Non-binding guide to good practice for understanding and implementing Directive 92/57/EEC

‘Construction Sites’
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Non-binding guide to good practice for understanding and implementing Directive 92/57/EEC on the implementation of minimum safety and health requirements at temporary or mobile construction sites

European Commission
Directorate-General for Employment, Social Affairs and Equal Opportunities
Unit F4
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Introduction

Occupational safety and health in the construction sector

The construction sector is one of the largest industrial sectors in Europe. In 2007, the sector employed 16.4 million people (i.e. 7.2 % of Europe’s total employment).

The sector consists mostly of small and medium-sized enterprises (SMEs). The European Construction Industry Federation (FIEC) estimates that 95 % of these SMEs have fewer than 20 employees.

The occupational safety and health record of the construction sector is very worrying. The human and financial costs are considerable, both for society and for the economy. Although significant progress has been made in improving working conditions and safety in this sector, much still remains to be done. Considering the main economic sectors with a large workforce, the construction sector had the highest incidence rate for fatal and non-fatal accidents at work over the 10-year period from 1995 to 2005 (1).

Workers in the construction sector are twice as likely to be victims of non-fatal injuries as the average worker in other sectors. Slipping, stumbling and falling on the same level and loss of control of hand-held tools and objects are the most recurrent deviations (i.e. causes) leading to non-fatal accidents.

According to the latest available European Accidents at Work Statistics annual data for 2007 there were more than 700 000 accidents at work entailing more than three days’ absence in the construction sector in the EU-15. The highest incidence rates for fatal and non-fatal accidents at work were registered in the construction sector (5 239 for accidents with more than three days’ absence and 8.1 for fatal accidents) (2). About 1 000 workers are killed each year — more than twice the average in all sectors. Falls of persons from height, falls of objects from above and loss of control of means of transport or handling equipment are the most common deviations leading to fatal accidents in construction sector.

In the 10 new Member States (excluding Romania and Bulgaria), 20 % of occupational injuries occurred in the construction sector in the year prior to their accession to the European Union (3).

Lost time from occupational ill health is substantial and is generally held to be several times that from injuries.

In 2005, the Dublin Foundation for the Improvement of Working and Living Conditions carried out its fourth survey on working conditions in Europe (4). Musculoskeletal problems continue to figure very prominently among occupational illnesses: 24.7 % of the people interviewed suffered from back pains and 22.8 % from muscular pain, all sectors taken together. The construction sector reports the highest level of exposure to each set of risks: ergonomic risk factors, biological and chemical risk factors and noise/temperature risk factors.

The Construction Sites Directive (92/57/EEC)

The Construction Sites Directive (92/57/EEC (5)) lays down minimum safety and health requirements for all temporary or mobile construction sites, irrespective of their size and complexity. The Directive does not cover drilling and extraction in the extractive industries. It should be noted that the provisions of the ‘Framework Directive’, Directive 89/391/EEC (6), are fully applicable to temporary and mobile construction sites without prejudice to the more stringent and/or specific provisions contained in Directive 92/57/EEC. Prevention is the guiding principle of European safety and health legislation. In addition to providing protection for workers, it also offers companies operating in the European market the possibility of working on an equal footing. As Directive 92/57/EEC foresees the possibility for Member States to allow flexibility or to introduce limited derogations, and as Member States are allowed to set higher standards than the Directive requires, the national legislation should always be consulted.

Directive 92/57/EEC has brought about major changes in the area of occupational risk prevention in the construction sector:

- by requiring safety and health coordination for both the project preparation stage and during project execution stages;
- by making clear the roles and responsibilities of the various stakeholders.


(2) The incidence rate reflects the risk of having an accident at work, i.e. the number of accidents at work occurring in a year for every 100 000 persons in employment.


by requiring the preparation of a limited number of documents that assist in ensuring good working conditions; and
• by extending to all of the players involved in construction projects the principles that are found in the Framework Directive for undertakings sharing a workplace to cooperate and coordinate in preventing occupational risks.

However, a 2008 Communication from the Commission (7) identified that some aspects of the Directive are not well understood or applied. This communication is based mainly on the national reports supplied by the Member States and an independent expert’s report analysing implementation of the Construction Site Directive in all the private and/or public economic sectors concerned. It also draws on the results of European inspection campaigns on safety in the construction sector carried out in the 15 Member States in 2003 and 2004, on recent European statistics on accidents at work, and on the lessons that the Commission has learned from monitoring the transposition and application of the Directive.

Member States have to transpose Community directives into their national legislation. It is the national legislation that is applicable to construction projects and the relevant legislation should always be consulted.

The new Community Strategy

The prime objective of the new Community Strategy 2007–2012 is the continuous improvement of safety and health conditions for workers, notably through a sustainable reduction in accidents and occupational illnesses. The Commission has identified that, in order to achieve this goal, the correct and effective implementation of Community legislation must be reinforced and that support should be given to SMEs, particularly in high-risk sectors, such as construction, agriculture, fishing and transport.

The Community Strategy includes the drawing up of practical guides on the correct application of the Directives, particularly for Directive 92/57/EEC. This guide meets that objective.

This non-binding good practice guide

Directive 92/57/EEC of the European Parliament and of the Council on the implementation of minimum safety and health requirements at temporary or mobile construction sites (the Construction Sites Directive) lays down minimum safety and health requirements for all temporary or mobile construction sites. This non-binding guide aims to assist all parties involved in construction (including clients, project supervisors, designers, coordinators, contractors and other employers, workers, suppliers, etc.) to understand and implement the provisions of the Directive. The guide includes the text of the Directive setting out its minimum requirements and provides explanatory text. It also includes some good practice suggestions and examples. Readers should take national legislation into account as this may introduce more stringent obligations than the Directive.

The objectives of this guide are to assist the various stakeholders:
• in understanding and implementing the general principles of prevention (Chapter 1);
• in understanding the safety and health requirements of the Directive including when and to what it applies, the duties and roles of stakeholders and the documentation that is required (Chapter 2);
• by identifying some typical hazards and risks during construction work (Chapter 3);
• in managing risks throughout the duration of construction projects, from project preparation, during construction, and into the post-construction stage (Chapter 4); and
• by summarising the duties of stakeholders by stages (Chapter 5).

The next section, How to read this guide, p. 5, will help you get the best from this publication.

(7) Communication from the Commission to the European Parliament, the Council, the European Economic and Social Committee and the Committee of the Regions on the practical implementation of Health and Safety at Work Directives 92/57/EEC (temporary and mobile construction sites) and 92/58/EEC (safety signs at work), COM(2008) 698, see Annex 7 — European Union legislation, p. 132.
How to read this guide

There are several ways to read this guide and to find the information of interest to you:

1. **Contents**
   This guide is divided into five chapters which you can consult separately, according to your topic of interest. Every chapter has been printed with different colour bands on the sides of the pages.
   
   Each chapter is divided into numbered paragraphs covering a single item so you can access each item of information.

   ➜ *See Contents, p. 7*

2. **Key questions on important topics**
   A list of key questions covers essential issues for each stakeholder. You may find it helpful in accessing the text that you require.

   ➜ *See Key questions on important topics, p. 8*

3. **Index by topic**
   A list of topics or keywords allows you to go directly to the chapters of this guide where references to the topic can be found.

   ➜ *See Index by topic, p. 12*

4. **Table of examples**
   You can also find information on specific topics using a reference list for the practical examples contained in the guide. The list identifies the size of the project and the type of risks addressed.

   ➜ *See Annex 2 — Table of examples, p. 121*

5. **Glossary**
   The Construction Sites Directive contains a number of definitions (e.g. client) used in the text of the Directive. These definitions are listed in Annex 1 together with some others from the Framework Directive.

   ➜ *See Annex 1 — Glossary, p. 120*

6. **General table of duties**
   The duties of stakeholders named in the Directive are summarised in a table.

   ➜ *See 5, General table of duties of each stakeholder during the construction project, p. 115*

7. **Explanation of text marking**
   Extracts of the European Directives 89/391/EEC and 92/57/EEC are in blue boxes and accompanied by this logo.

   ![Non-binding good practices can be found where this logo is displayed.]

   ![Explanatory examples can be found where this logo is displayed.]

   How to read this guide
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Key questions on important topics

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The most recent available data clearly illustrates that workers in the construction sector continue to be affected by worryingly high levels of work-related accidents and ill-health. Around 1 500 workers are killed each year — more than twice the average in all sectors. Workers in the construction sector are also twice as likely to be victims of non-fatal injuries as the average worker in other sectors. Every year, there are more than 700 000 serious accidents at work which entail more than three days of absence in the construction sector in the EU-15 (1).

This not only impacts considerably on individual workers, their families and employers, but it also results in high financial costs for the economy as a whole. Although significant progress has been made in improving working conditions in this sector, much remains to be done.

The multidimensional nature of this sector and the many different hazards and risks to which workers can be exposed (including working at height, physical agents such as vibrations and noise, manual handling of loads, transport, dangerous chemicals and asbestos) require high levels of planning and control to mitigate these risks and to prevent accidents and long-term health problems. In addition, there are a number of other factors, which can lead to psychological pressure with long-term consequences, including lone working, tight deadlines and excessive working hours.

The Community strategy 2007-2012 on health and safety at work (2) and the Commission communication on the practical implementation of Health and Safety at Work Directives 92/57/EEC and 92/58/EEC (3) recognise the need to reinforce the effective implementation of the Construction Sites Directive 92/57/EEC (4), if we are to improve the overall working conditions in the sector. As part of this, support should be given to small and medium-sized enterprises (SMEs) through the development of non-binding good practices instruments.

This guide provides information and examples of good practice in connection with the implementation of Directive 92/57/EEC. It also outlines the necessary elements for ensuring good management of health and safety risks during all stages of a construction project. Moreover, as part of the Better Regulation agenda, the guide presents generic examples of the documentation required for compliance whilst minimising administrative burdens.

The European Union and the Member States must rise to the challenge of improving the quality of employment. Reducing the number of accidents and the incidence of ill health in the construction sector is an essential element in creating a safe, healthy and better working environment for all. To achieve this objective, it is essential to involve all the relevant stakeholders, including clients, designers, project supervisors, coordinators, contractors and other employers, workers, workers’ representatives, suppliers, insurance companies, public authorities and labour inspectorates.

I believe that this guide is a valuable contribution to promoting health and safety in the construction sector; it is my hope that it will help all parties involved to implement the provisions of the Directive more effectively and efficiently.

Robert Verrue
Director-General
Directorate-General for Employment, Social Affairs and Equal Opportunities

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(1) European Statistics on Accidents at Work — the most recent available data from Eurostat (2007).
1 General principles of prevention (GPP) on safety and health at work

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The general principles of prevention (GPP) are at the core of the European Union’s (EU’s) legislation approach to worker safety. Directive 89/391/EEC, often called the ‘Framework Directive’, introduces measures to encourage improvements in the safety and health of all workers and sets out a broad strategy for controlling risks in all workplaces. It makes the general principles of prevention, risk assessment and risk management the cornerstone in securing occupational safety and health.

This same strategy is embedded in the Construction Sites Directive (92/57/EEC) and the various stakeholders named in the Directive need to take this into account.

So, what is a hazard, what is a risk, and what are the general principles of prevention?

How do they relate to risk assessment and risk management? And what does the construction industry need to do?

1.1 What is a hazard? What is a risk?

What does hazard mean?

A hazard is anything that may cause harm, in this instance to the safety and health of people undertaking or affected by work activities.

Example 1:
Defective surfaces on which people might slip or trip, unguarded edges from which people might fall, falling materials, or moving vehicles that might strike people, sharp edges, electricity, fires, explosions, etc., are typical examples of hazards to people safety.

Example 2:
There are also work-related hazards that may seriously affect people’s health such as carcinogenic agents, dusts (respiratory diseases might be caused from exposure to them), other harmful substances (diseases such as dermatitis might be caused from working with them), noise (might cause work-related hearing loss), vibrations, exposure to extreme temperatures, and heavy objects (musculoskeletal problems might be caused by moving them).

Risk is the likelihood that workers (or others) will be harmed by a given hazard together with a measure of the seriousness of the harm caused, whether as a result of immediate injury or longer term ill health.

1.2 General principles of prevention

What does Directive 89/391/EEC say?

Article 6

[...]

2. The employer shall implement the measures referred to in the first subparagraph of paragraph 1 on the basis of the following general principles of prevention:

(a) avoiding risks;
(b) evaluating the risks which cannot be avoided;
(c) combating the risks at source;
(d) adapting the work to the individual, especially as regards the design of work places, the choice of work equipment and the choice of working and production methods, with a view, in particular, to alleviating monotonous work and work at a predetermined work rate and to reducing their effect on health;
(e) adapting to technical progress;
(f) replacing the dangerous by the non-dangerous or the less dangerous;
(g) developing a coherent overall prevention policy which covers technology, organisation of work, working conditions, social relationships and the influence of factors related to the working environment;
(h) giving collective protective measures priority over individual protective measures;
(i) giving appropriate instructions to the workers.

The general principles of prevention are concerned with the measures that should be taken to protect the safety and health of workers. (They also provide a framework for considering the safety and health of others who may be adversely affected by work activities.)
1.2.1 Avoiding risks

One way of avoiding risk is to eliminate entirely the hazard that gives rise to the risk.

**Example 3:**
There are hazards from entering confined spaces in sewage treatment plants such as underground chambers associated with surface and foul water systems. However, if the design is changed so that such places are open to the general atmosphere and well ventilated, those hazards will not be present.

If a hazard cannot be eliminated, it may still be possible to avoid some of the risks. For instance, there are hazards associated with many work activities that cannot be entirely eliminated; however, there are often alternative ways of completing the work that avoid some, if not all, of the risks. It is useful to think as broadly as possible and not be constrained by custom and practice.

**Example 4:**
On a small domestic extension the architect specified the use of dry lining, thus avoiding the need for cutting and chasing masonry for the installation of electrical and other services. This avoided the risks to the health of the workers from dust, noise and vibrations.

**Example 5:**
Block-laying involves repetitive lifting actions. Lifting dense heavy blocks can cause musculoskeletal problems. The risk of injury can be reduced by specifying alternatives such as smaller or lighter blocks.

**Example 6:**
There will always be hazards from the movement of heavy materials but the risks from manual handling can be reduced by careful consideration of the way materials are packaged, unloaded, stored and moved and by introducing mechanised handling methods, e.g. gantries, cranes, hoists, pallet trucks, etc.

1.2.2 Evaluating the risks which cannot be avoided

A structured approach should be taken to evaluating risks.

Risk assessment is a five-step process:

1. **Step 1** — Identify the hazards and those at risk;
2. **Step 2** — Evaluate and prioritise the risks;
3. **Step 3** — Decide on preventative action;
4. **Step 4** — Take action;
5. **Step 5** — Monitor and review.

Having a written record is required so that essential information can be passed on to others, making it clear what needs to be done and providing an information base from which to carry out reviews.

**Example 7:**
A considerable amount of old lead paint has to be removed during restoration work

1. **Step 1** — Identify the hazard: existence of lead. Potential exposure to lead might cause health problems. Those at risk are the workers doing the work, other workers nearby and other people who may be in the vicinity, especially the vulnerable.
2. **Step 2** — Evaluate and prioritise the risk. Consider the probability of exposure to lead. Consider who will be harmed and the severity. Consider the possible routes by which the lead might enter the body (e.g. inhalation, ingestion). Consider the possible means for reducing the exposure of workers and others by the choice of work methods and other related precautions.
3. **Step 3** — Decide on the preventative action that will secure the occupational health of the workers and others. Decide the necessary monitoring and review arrangements (e.g. no hot burning, use wet stripping/ use of chemical strippers, protective clothing, good welfare and washing arrangements, protective clothing, respiratory protection, instruction and supervision, air monitoring, health monitoring, etc.).
4. **Step 4** — Provide the necessary materials, protective equipment, welfare facilities, instruction, supervision and monitoring regimes.
5. **Step 5** — Carry out monitoring as planned. Review the results from air monitoring and from blood-lead analyses. Reappraise the risks and make any necessary adjustments to the working methods.
1.2.3 Combating the risks at source

Combating risk at source requires the control measures to be close to the danger point and to be effective in reducing it.

Example 8:
Wood dusts can be harmful if inhaled: provide circular saws with mechanical dust extraction systems so that the dust is immediately captured at the point of creation.

Example 9:
Dust created during demolition can cause a number of hazards. It may be harmful if inhaled and it may reduce visibility: water-sprays directed on work surfaces help to prevent dust clouds forming.

1.2.4 Adapting the work to the individual

In adapting work to the individual, it is essential to consider the design of workplaces, the choice of work equipment and the choice of working and production methods, with a view, in particular, to alleviating monotonous work and work at a predetermined work rate and to reducing their effect on health.

People have physical limitations on how far they can reach, how much they can lift and how readily they can see in various lighting conditions. People also have limitations on their abilities to analyse cognitive data such as instructions, instrumentation readings, etc. The working environment can be an additional stressor such as when it is too hot, too cold or too noisy. Repetitive, monotonous tasks can be a further stressor. It helps to try and put yourself in the place of the person doing the work. Better still, you can ask people who do the work what would make it easier for them.

Good practices:
- Recognising that there are limitations on the loads that people can safely lift.
- Recognising that people can work more easily if they have suitable workplaces.
- Rotating tasks within a work team so that repetitive movements do not lead to repetitive strain injuries.

Example 10:
Reduce the weights of cement bags and aggregate, that are supplied to a project, so that the likelihood of injury is reduced.

1.2.5 Adapting to technical progress

This means keeping informed about and using the latest technical knowledge (when selecting working methods, equipment, materials and work equipment, etc.) when carrying out a project. In general, technical progress leads to improved performance, better ergonomics and reduced risks.

Example 11:
Work in confined spaces may expose people to non-respirable atmospheres and toxic and flammable gases. Once, monitoring equipment was expensive and required a high degree of expertise to use it. Now, multi-function gas detectors are much less expensive and can be effectively used by most workers.

New technology has led to video systems that can remotely inspect confined spaces such as sewers.

Example 12:
Mechanically compacting fill materials in trenches can cause health problems due to hand-arm vibration. Nowadays, radio-controlled compactors are available that remove the hazard.

1.2.6 Replacing the dangerous by the non-dangerous or the less dangerous

This is known as substitution. It involves reviewing the choices that are available and then selecting the ones that either pose no danger to workers or selecting the ones where the dangers are reduced and are such that the level of risk is acceptable.

Hazards in the working environment, the task, and the materials, plant and tools should be considered.

Example 13:
Substitution can involve changing the proposed process, e.g.:
- there may be instances where mechanical fixing systems reduce the overall risk when compared to alternative chemical fixing systems;
- when doing painting works, substituting water-based paints for those that contain harmful solvents;
- for road works, using low-temperature asphalt helps to prevent exposure to toxic substances.
1.2.7 Developing a coherent overall prevention policy

In order to control risks, the whole safety system needs to be considered: the individual, the task, the plant and equipment, the management organisation and arrangements of the various stakeholders and the management of the whole project, the wider environment and how they interact. Technology, ergonomics and the human sciences can contribute in developing a preventative strategy.

This is not difficult. It is important not simply to focus on the immediate hazards that are common to the industry: there is equally a need to identify the underlying factors that cause injuries. These are invariably associated with the culture in the organisation or on the project. This strongly influences the attitudes and behaviour of everyone involved.

a) Human error and violations

How and why people make errors and why people deliberately fail to do what was required of them (violations), can raise complex issues.

Errors can be reduced by providing a good working environment and addressing:

- extreme task demands (high workload, high alertness, time pressure);
- social and organisational stressors (staffing levels, conflicting attitudes);
- individual stressors (training, experience, fatigue); and
- ‘equipment’ stressors (controls, instructions, procedures).

Human violations can be reduced by a positive safety culture which includes:

- involving the workforce;
- improving the working environment;
- having rules that are:
  - relevant and practical,
  - explained to those who have to follow them,
  - kept to the minimum by removing unnecessary ones;
- providing the necessary work equipment;
- improving relationships between people;
- improved job design and planning;
- improved supervision and monitoring;
- reducing time pressures;
- avoiding alcohol, drugs and substance abuse.

b) Organisational errors and systemic failings

Experience shows that the likelihood of failure can be reduced where there is a positive safety culture. This is likely to be present in organisations where there is a wholly committed top management that:

- understands the risks;
- has in place effective risk controls;
- has clear performance requirements;
- effectively communicates; and
- is a learning organisation that listens, reviews and learns from past performance.

Example 14:
A contractor introduced a behavioural change programme that was led from the very top of the organisation. Commitment was demonstrated by managers at every level and site standards were raised. The change initiative formed a significant part of the site induction process so that workers new to the project would appreciate from the outset that commitment and expectations were well above the norm.

1.2.8 Giving collective protective measures priority over individual protective measures

Priority should be given to collective protective measures as these can eliminate risks to more than one person and have major advantages over individual protective measures.

Example 15:
A guard rail at the edge of a working platform protects everyone from falling and requires no action by the workers who benefit from it.

Safety harnesses require individuals to make use of them, they need suitable anchorages, and fall-arrest devices that must be available and suitably maintained. Harnesses often create considerable practical difficulties in their use. Hence, the likelihood of harnesses achieving the same degree of success as a guard rail in preventing injuries is small.

Moreover, personal protective measures seldom prevent accidents from occurring. Instead, they may mitigate the outcome. For instance, safety helmets might minimise injury from falling material but they do nothing to prevent it happening, as opposed to collective provisions such as protective netting or toe boards on the open edges of working platforms.
Example 16:
The designer added a parapet to the perimeter of a flat roof so that there would be permanent protection for everyone working on the roof throughout the lifetime of the building. A system of using harnesses and anchorages was ruled out on the grounds of continuing maintenance costs and the limited protection provided.

Example 17:
A contractor clad the façades of a major scaffold in protective sheeting so as to prevent falling material causing injury. (The enclosure also enabled work to continue in reasonable comfort during adverse weather.)

Example 18:
When constructing the cantilevered deck of a high bridge, safety nets were installed under the falsework to catch falling materials. This collective protective measure reduced the falling material risk to everyone below the bridge.

1.2.9 Giving appropriate instructions to workers
The last of the principles is the giving of instructions to workers so they know how to perform the work safely.

Instructions should describe the risks in the proposed work, and refer to the protective measures that should be in place (e.g. equipment to be used, personal protective equipment to be worn). The instructions should be communicated in a way that is readily understood by the workers.

Good practices:
Providing:
- common induction sessions for all new workers prior to starting work (there are a number of common matters that workers new to a project need to know);
- further instruction by trade contractors before their workers start a new task and daily reminders before work start;
- routine toolbox talks;
- keeping records of workers’ training and their presence at induction sessions.

1.3 Risk assessment
Risk assessment is the first step in occupational risk management.

It is a structured means for evaluating risks to workers’ (and other people’s) safety and health from workplace hazards. All stakeholders should carry out their own risk assessments.

Risk assessment involves a systematic examination that considers:
- what could cause injury or harm;
- who will be affected and how;
- whether the hazards can be eliminated or reduced and if not;
- what preventative or protective measures should be in place to control the risks.

We carry out risk assessments as a matter of routine in our daily lives.

When we want to cross the road, we appreciate that we could be injured and we readily take a large number of factors into account, for instance, whether we have sufficient sightlines to oncoming vehicles, whether the drivers can see us, how fast vehicles are travelling, traffic density, the weather conditions, whether it is light, how far we have to cross, the kind of road surface, etc.

We take into account how we can avoid the hazard altogether such as by using a subway, a bridge or a route that does not involve crossing roads.

If we cannot entirely eliminate the hazard, we consider how we can reduce it such as by crossing at places where pedestrians can use traffic lights to stop the vehicles or by crossing where there are pedestrian refuges in the middle of the highway. If such measures are not open to us, ultimately, we can make careful observations to determine if and when it might be safe to cross. If we do decide to cross, we will continue to look out for our safety by monitoring what is actually happening.

Once across, we might reflect on whether that was the right thing to have done, especially if we felt uncomfortable or had a near miss. In doing so, we are reviewing what happened.

There will of course be instances when we will conclude that we cannot reduce the risk any more and the remaining risk is so great that we do not wish to take it. That will be the correct decision but, in reaching it, there may be pressures on us to decide otherwise, perhaps from the fear of being late for work, or from friends who are with us and who do take the risk, so leaving us out of the group. Clearly, our long-term well-being is important to us and there will be times when we need to make hard decisions.
So, in crossing the road, we break the task into five steps: (i) we identify the hazards; (ii) we evaluate them; (iii) we decide what we need to do; (iv) we cross the road and monitor conditions as we do so and afterwards; (v) we review whether we did the right thing.

If we make such complex decisions in managing risks in our daily lives, it should be possible to apply risk assessment to our daily work. In fact, risk assessment is simply a matter of taking the same five steps.

Risk assessment and management as a five-step approach involves:
Step 1 — Identifying the hazards and those at risk;
Step 2 — Evaluating and prioritising the risks;
Step 3 — Deciding on preventative action;
Step 4 — Taking action; and
Step 5 — Monitoring and reviewing what is done.

The task of crossing the road could have been so much easier and the risks reduced, perhaps even entirely eliminated, by good design. The same is equally true for work-related construction hazards.

Article 9(1)(a) of Directive 89/391/EEC requires employers to ‘be in possession’ of risk assessments. Article 9(2) requires Member States to set rules for drawing up risk assessments. You will need to check the national requirements for your project.

Good practice:
Using a simple record sheet that may help in making risk assessments in most straightforward situations. A record is helpful as an aide-memoire of the actions needed and is a means of communicating information to others.

Next consider what groups of people may be exposed to the hazard. Remember, in particular, the vulnerable (for instance, those with disabilities, predispositions due to ill health or medication, migrant workers, the young and the old, pregnant women and nursing mothers and the inexperienced and untrained).

You must consider all others who are at work, even if they are not your workers and not engaged in your activities. It will normally be necessary to work together with others in the project team when eliminating hazards and managing risks; such cooperation can usefully start during Step 1.

Good practices:
Consulting sources of information such as:
- injury and ill health statistics for your organisation and your industry;
- websites (8), helplines and publications of safety and health organisations, trades unions and trade associations;
- data from suppliers and manufacturers;
- technical standards; and
- safety and health legislation.

Next consider what groups of people may be exposed to the hazard. Remember, in particular, the vulnerable (for instance, those with disabilities, predispositions due to ill health or medication, migrant workers, the young and the old, pregnant women and nursing mothers and the inexperienced and untrained).

You must consider all others who are at work, even if they are not your workers and not engaged in your activities. It will normally be necessary to work together with others in the project team when eliminating hazards and managing risks; such cooperation can usefully start during Step 1.

See Annex 3 — Risk assessment record sheet, p. 124

1.3.1 Step 1 — Identifying the hazards and those at risk

Hazard identification is quite straightforward when you have sufficient knowledge and experience of the activities you are considering.

Nevertheless, it is often helpful to consult other people, including workers and their representatives. If the activity is already happening and you are carrying out a review of an existing risk assessment, you can also observe what happens in practice. In addition to hazards that cause immediate injuries, think about hazards that cause ill health over the longer term. Consider also the more complex and often less obvious such as psychosocial and work organisation factors.

See Annex 3 — Risk assessment record sheet, p. 124

Take account of other activities that may be taking place at the same time. Remember also the preparatory and the finishing-off activities that will take place as a part of the main activity. In addition to the initial construction activities, you will probably need to consider further activities involved in maintaining, repairing and in keeping the facility clean and in good order. Activities involved in altering and deconstructing may also be relevant depending on whether you are considering a single activity or ‘whole-life’ issues.

Good practice:
Using a simple record sheet that may help in making risk assessments in most straightforward situations. A record is helpful as an aide-memoire of the actions needed and is a means of communicating information to others.

See Annex 3 — Risk assessment record sheet, p. 124

1.3.2 Step 2 — Evaluating and prioritising the risks

Step 2 involves evaluating the risks by considering how likely, how serious, how often and how many people may be exposed to the hazard.

Some people, especially those well practised in assessment and knowledgeable of the activity and its hazards might prefer to make a combined assessment of likelihood, seriousness, frequency and the number of people at risk by simply recording a single evaluation for all of the factors that are being taken into account.

The greater the risk, the greater should be the effort devoted to combating it.

See Annex 3 — Risk assessment record sheet, p. 124

(8) For further information, see Annex 8 — More information, p. 177.
1.3.3 Step 3 — Deciding on preventative action

Remember that the best option is to entirely eliminate the hazard.

Where hazards can be readily eliminated at little or no cost, this should be done no matter how small the risk might be. Do not misdirect yourself by only taking action on what seem to be the bigger risks.

Likewise, do not ignore very serious hazards even if they seem particularly unlikely. Major incidents involving large numbers of casualties are rare and they would be rarer still if people acknowledge that they can happen and go on to put in place robust preventative actions.

It may be that others can assist in the elimination of hazards and the reduction of risks. This is particularly so on construction projects where stakeholders such as the client, designers and other contractors can work together in managing occupational safety and health risks.

If it is not possible to eliminate the risks, you need to consider what can be done to reduce them so that they do not compromise the safety and health of those exposed.

**Good practices:**

Consulting widely in considering the options.

Eliminating hazards and reducing risks could involve modifying design solutions, choosing other materials that are non-hazardous or less hazardous, and organisational or technical changes.

Remember that there are some general principles of prevention to follow.

*See 1.2, General principles of prevention, p. 18*

*See Annex 3 — Risk assessment record sheet, p. 124*

1.3.4 Step 4 — Taking action

As the assessment draws near to a close, there is the need to plan and to organise what has to be done. The questions of what, where, when, who and how need to be answered so that preventative and protective measures are in place. Workers and their representatives need to be engaged and informed.

Training, instruction and supervision are all important topics to consider together with the knowledge and experience that workers will need.

Plant and equipment requirements will need to be resolved together with their timely availability and arrangements for their continuing serviceability.

Access, working space, storage, logistics and the materials that will be used are other matters to consider in addition to the broader working environment.

**Good practices:**

Using method statements to help identify what needs to be done throughout the activity, especially for high-risk activities.

They help to answer the key questions, 'What, Where, When, Who and, most importantly, How' an activity will be performed.

They often contain drawings and illustrations to aid communication and instruction.

Method statements can be used within the management structure of a contractor, as a means of communication with the coordinator and others including discussion with their workers and their representatives, and with other contractors.

Method statements are a useful instructive tool at the commencement of the activity on site and as a regular means for refreshing everyone's memory on what is required.

They should:

- focus on what actions need to be taken when the task is performed,
- set out in sufficient detail the conclusions of 'Step 4 — Taking Action',
- include a copy of the risk assessment.

1.3.5 Step 5 — Monitoring and reviewing

a) Monitoring

Supervision needs to be in place to provide the necessary degree of monitoring to ensure that hazards and risks are properly addressed as the work proceeds. Monitoring also ensures that new and unforeseen problems are identified and dealt with.

Monitoring regimes need to take account of a number of factors. These include the familiarity of the workers with the activity, their training and competences. The level of risk will be a further factor.

The level of risk may not be a constant over time. Indeed, it seldom is, notwithstanding the fact that many risk assessments presume that it is. A full understanding of how risk may change with time and the rate at which the change will come about can be essential to ongoing safety. If the risk is low and the rate of change in risk is equally low, then the level of monitoring can reflect that. However, if the expected level of risk is high and it is possible for the level of risk to change rapidly...
and put large numbers of people at risk, then the monitoring system must be robust if it is to be effective. Indeed, if such a work activity is proposed, it would be wise to revisit the proposed preventative measures to see if they can be improved. In the extreme, it may be that you will reach the conclusion that the activity has such a potentially high level of risk that it should not go ahead.

b) Review

Review is the closing part of Step 5. A first review should be by those who have carried out the risk assessment. Before completing the assessment, they should check that they are satisfied with the result. An independent further review as a part of an approvals system may be useful, especially where the risk may be high.

A date for further comprehensive review should be set that takes account of the past experience and the confidence there is in the assessment.

→ See Annex 3 — Risk assessment record sheet, p. 124

1.3.6 Integrated risk registers

There will be occasions when project stakeholders are able to contribute to eliminating the hazards and reducing the risks faced by the workers of another stakeholder. Some projects find it helpful to formalise such a cooperative approach and establish an integrated risk register for their project even though the Directive does not require it as such.

Good practices:

Using integrated risk registers where a number of stakeholders work together jointly to manage the occupational safety and health risks in a project. In such cases, interested stakeholders can be clients, designers, coordinators, contractors, workers and their representatives, suppliers, etc.

An integrated risk register requires the stakeholders jointly to carry out risk assessment and develop a single overarching document, the risk register, for the project.

The advantages are that all parties are involved in identifying the hazards and, crucially, they can then jointly share in their elimination, or in risk reduction, throughout the lifetime of the project with those best placed to make the greatest impact having agreed actions assigned to them. The coordinator for safety and health matters at the project preparation stage is best placed to set up an integrated risk register for the stakeholders in the project team. Where there is no coordinator, it can be sensible for clients, designers and contractors to develop simple integrated risk registers that have regard to the nature and scale of the hazards.
### 1.4 Further examples of applying the general principles of prevention

The following table provides examples of how the general principles of prevention can be practically applied during design, construction and subsequent construction work.

<table>
<thead>
<tr>
<th>General principle</th>
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<th>During the construction stage</th>
<th>During subsequent construction work</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Avoiding risks</strong></td>
<td>Example 19: Ensuring sufficient working space for use during the initial construction and subsequent maintenance. Providing permanent lifting beams, etc., for moving heavy machinery during installation and maintenance.</td>
<td>Example 20: Contractors cooperating to segregate incompatible activities such as: (1) the use of flammable liquids and naked flames; (2) working in areas where structural erection is in progress above.</td>
<td>Example 21: Performing maintenance activities in normally occupied areas of a department store out of normal working hours so that others are not at risk.</td>
</tr>
<tr>
<td><strong>2. Evaluating the risks which cannot be avoided</strong></td>
<td>Example 22: A new atrium roof had to be constructed in an existing department store where the client required trading to continue. The hazards to the public of doing so were identified during design and the design work allowed for the possibility of installing a robust temporary working platform under the new roof to provide a working access and to protect the people below. The size of the new components and the ability readily to lift them by crane and safely assemble them was also addressed by design. The installation of the temporary working platform was planned to take place when the store was closed.</td>
<td>Example 23: In the same atrium example (see to the left) the contractor recognised that passers-by in the street would be at risk when materials were lifted to and from the work area and road transport. A heavy temporary gantry was erected over the pavement and part of the road was closed so as to create sufficient working space and ensure the safety of road-users.</td>
<td>Example 24: When planning the refurbishment of a small railway bridge in an inaccessible mountainous area, it was recognised that overhead power lines had to be kept live and would be a hazard during excavation. An excavator was rigidly mounted and fixed to a railway truck for both transportation to site and for use. The reach-height of the excavator was mechanically restricted so that it could not pass into the danger area created by the cables. Clear operator instructions were devised and put into effect. All machinery was connected to earth.</td>
</tr>
<tr>
<td><strong>3. Combating the risks at source</strong></td>
<td>Example 25: During the design of a new multi-storey apartment building, it was decided that prefabricated flights of stairs should be included so that suitable safe access would be available at the earliest opportunity. (It also led to a shorter erection cycle for each storey.)</td>
<td>Example 26: Noise: A contractor selected less noisy equipment in compliance with the Machinery Directive 98/37/EC. Falling material: During ground anchor work to improve the stability of a slope and to prevent the risk of falling rock, several levels of anchors had to be installed. The work started at the uppermost level so that workers were protected from the risk of falling materials as the work progressed.</td>
<td>Example 27: Risks during the periodic maintenance of an in-line turbine at a hydroelectric plant were addressed during design. A floodgate was designed so that it could be used temporarily to close off the intake shaft against water. Additionally, the electrical control systems for the floodgate and turbine were designed to prevent any possibility of starting the turbine in error during maintenance.</td>
</tr>
</tbody>
</table>
### General Principles of Prevention (GPP) on Safety and health at work

#### General principle During the design and preparatory stage

- **Example 28:**
  During design, it was recognised that a service duct would need to be larger to enable workers to maintain a good working posture when installing the services.

- **Example 29:**
  Significant runs of parallel pipe work had to be installed at a high level in a complex building. The contractor recognised that overhead working at height would create risks and decided to prefabricate cradles supporting sections of completed pipe work. Special trolleys with hydraulic lifting devices were used to raise the cradles and to provide working platforms during installation.

- **Example 30:**
  A theatre auditorium had a number of large, high-level lighting clusters in inaccessible positions. Motorised systems were installed that allowed the clusters to be lowered so they could be safely cleaned and maintained.

### 4. Adapting the work to the individual, especially as regards the design of workplaces, the choice of work equipment and the choice of working and production methods, with a view, in particular, to alleviating monotonous work and work at a predetermined work rate and to reducing their effect on health

#### Example 31:
A new pedestrian underpass had to be constructed at an existing railway station. The ground was poor and there was a risk of collapse putting workers and others (including those on trains) at risk. A design solution involving jacking pre-cast box sections under the tracks was chosen. The design included ground and track monitoring instrumentation and requirements to coordinate jacking with the operation of the railway.

#### Example 32:
To cut off the heads of foundation piles cast in situ, purpose-designed hydraulic shears were used so avoiding the use of hand-held pneumatic drills.

#### Example 33:
The external profile of a building created particular risks during routine window cleaning. The project team had recognised the point and engaged a specialist company that was able to design and install a cradle system that gave access to all windows.

### 5. Adapting to technical progress

#### Example 34:
When tunnelling using sprayed concrete linings, a wet mix was specified rather than a dry one so as to reduce dust. Before work started, the designer advised the client that more time would be needed to allow for trial mixes and for spraying test panels before the tunnelling started but the benefits of using new technologies were significant.

#### Example 35:
In the same tunnelling example (see to the left) the contractor selected remotely operated spraying machines so removing workers from areas of high exposure.

#### Example 36:
A specialist company involved in the cleaning of stonework facades changed its working methods from the routine use of sand blasting to fine water spray washing so avoiding worker exposure to fine silica dust altogether.

### 6. Replacing the dangerous by the non-dangerous or the less dangerous

#### Example 37:
When tunnelling using sprayed concrete linings, a wet mix was specified rather than a dry one so as to reduce dust. Before work started, the designer advised the client that more time would be needed to allow for trial mixes and for spraying test panels before the tunnelling started but the benefits of using new technologies were significant.

#### Example 38:
In the same tunnelling example (see to the left) the contractor selected remotely operated spraying machines so removing workers from areas of high exposure.

#### Example 39:
A specialist company involved in the cleaning of stonework facades changed its working methods from the routine use of sand blasting to fine water spray washing so avoiding worker exposure to fine silica dust altogether.
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</thead>
<tbody>
<tr>
<td>7. Planning for accident prevention by developing a coherent overall prevention policy which covers technology, organisation of work, working conditions, social relationships and the influence of factors relating to the working environment</td>
<td>Example 37: The stakeholders in a project team at an existing petrochemical works jointly decided to raise the profile of safety and health on the project by taking an integrated approach to the subject from the outset. The client recognised the needs of the contractors in reducing risks and the contractors acknowledged the particular hazards of working at the site. The client made available their induction training and welfare facilities. The contractors adopted the client's safety and health 'behavioural change' programme.</td>
<td>Example 38: The coordinator for safety and health matters during the project execution stage and the contractors on a project recognised the safety and health benefits of engaging with the workers as one part of a coherent overall prevention policy. They paid particular attention to developing effective project-wide safety and health communications and established several means for workers to feel involved (open-door policy to managers, suggestions and complaints procedures and a workers' safety committee).</td>
<td>Example 39: Those responsible for managing the routine maintenance of a large facility recognised that occasional access by various trades was routinely needed to places that were difficult to reach. They developed a planned approach so that work could be carried out at the same intervals and so that safe working places (on scaffolds, etc.) suitable for all trades could be provided. This increased safety and health and also reduced their maintenance costs.</td>
</tr>
<tr>
<td>8. Giving collective protective measures priority over individual protective measures</td>
<td>Example 40: During the design of the precast cladding for a multi-storey structure, the horizontal joints were positioned so that they provided edge protection for workers casting the next floor.</td>
<td>Example 41: Those using the principal pedestrian routes on the project were variously protected from falling materials by netting and protective fans.</td>
<td>Example 42: Permanent barriers at the edges of terraces protected everyone from falling during maintenance work.</td>
</tr>
<tr>
<td>9. Giving appropriate instructions to workers</td>
<td>Example 43: The coordinator for safety and health matters during the project preparation stage for repairs and improvements to a hospital developed:  • an agreed approach for annotating drawings to identify information about essential services that were to be kept functional throughout the construction phase; and,  • a common system for briefing workers about safety and health risks specific to the project.</td>
<td>Example 44: Contractors arranged for daily safety and health briefings to be given about work that was to be undertaken that day.</td>
<td>Example 45: The facility user ensured that the safety and health file was readily available at all times so that maintenance workers (including those involved in out-of-hours emergency responses) could know about less obvious hazards.</td>
</tr>
</tbody>
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2 Safety and health requirements at temporary or mobile construction sites

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What does Directive 92/57/EEC say?

Article 1

Subject

1. This Directive, which is the eighth individual Directive within the meaning of Article 16(1) of Directive 89/391/EEC, lays down minimum safety and health requirements for temporary or mobile construction sites, as defined in Article 2(a).


3. The provisions of Directive 89/391/EEC are fully applicable to the whole scope referred to in paragraph 1, without prejudice to more stringent and/or specific provisions contained in this Directive.

The provisions of Framework Directive 89/391/EEC are fully applicable to all work activities without prejudice to more stringent and/or specific provisions contained in the Construction Sites Directive.

The Construction Sites Directive (92/57/EEC) lays down minimum safety and health requirements for temporary or mobile construction sites. It does not apply to drilling and extraction in the extractive industries.

2.1 What is a ‘construction site’?

What does Directive 92/57/EEC say?

Article 2

Definitions

For the purposes of this Directive:

(a) ‘temporary or mobile construction sites’ (hereinafter referred to as ‘construction sites’) means any construction site at which building or civil engineering works are carried out; a non-exhaustive list of such works is given in Annex I;

A ‘construction site’ may cover any place at which processes or activities such as those listed in 2.2 are carried out. Note that it is a non-exhaustive list.

→ For further information, see 2.2, What is ‘construction work’?, p. 32

The list in Annex I to the Directive gives examples of building and civil engineering work. Other work of a similar nature is also within scope. The Directive is intended to improve the occupational safety and health of workers carrying out work at temporary or mobile construction sites. Therefore, the Directive applies to the protection of all such workers. Workers normally engaged in other kinds of work but whose employers occasionally require them to do construction work are covered by the Directive.

Example 46:

Some workers normally employed in a factory on a production line were instructed temporarily to stop that work and repaint part of the factory. As maintenance work (including painting) is an activity mentioned in Annex I to the Directive (see below), the Directive was applicable to the work that they were doing.

Those parts of the facility which are not subject to building or civil engineering works and which continue to function as normal are not construction sites.

Example 47:

Work is in progress on the external facades of a hospital and in some segregated places within it. These places and the facade are construction sites: but the remaining parts of the hospital that are unaffected by the construction works are not part of a construction site.

2.2 What is ‘construction work’?

What does Directive 92/57/EEC say?

Annex I

NON-EXHAUSTIVE LIST OF BUILDING AND CIVIL ENGINEERING WORKS REFERRED TO IN ARTICLE 2(a) OF THE DIRECTIVE

1. Excavation
2. Earthworks
3. Construction
4. Assembly and disassembly of prefabricated elements
5. Conversion or fitting-out
6. Alterations
7. Renovation
8. Repairs
9. Dismantling
10. Demolition
11. Upkeep
12. Maintenance — Painting and cleaning work
13. Drainage

The Directive applies to building and civil engineering works no matter how long or short their duration. It applies no matter how many or how few workers are involved.

→ See 2.4, Documents required for prevention, p. 57
The key point to remember is that it applies to construction work during the ‘whole-life cycle’ of a facility from its inception to its eventual demolition and any on-site recycling of its materials.

Example 48:
The following activities may be considered to be construction work:
- erecting structures for exhibitions;
- erecting spectator seating for open-air festivals.

The Directive applies to the safety and health of those carrying out further construction work such as building maintenance (including cleaning and painting). Indeed, there are as many workers killed and injured during maintenance work as during new construction work. Designers and others should take a ‘whole-life’ view.

The Directive does not apply to the safety and health of users of the finished project. This may be covered by other directives.

The Directive does not give a definition to the term ‘project’ or ‘construction project’ other than by a mention of ‘project’ in the definition of a client and by other uses of these words in the Directive’s articles. For all practical purposes, a construction project is a project that is carried out for a client and which includes building or civil engineering works.

Good practice:
It is, of course, sensible that designs take account of other directives so that the safety and health of users can be secured. Clients have expectations that a completed facility will be safe to use.

The Directive does not apply to the safety and health of other people who are not at work but who may be adversely affected such as passers-by. However, it is sensible that an integrated approach is taken to safety and health and that such people are taken into account. In some Member States, legislation requires the protection of other people who might be adversely affected by construction works. National legislation should be consulted.

The Framework Directive 89/391/EEC places duties on employers to, amongst other matters, carry out risk assessments and to cooperate and coordinate with other employers sharing the same workplace. That Directive continues to apply to all employers where the Construction Sites Directive is also applicable. Directive 92/57/EEC extends some parts of the Framework Directive (and other directives) to self-employed persons and to employers personally engaged in construction work on a site.

2.2.2 Prefabricated components

Construction work includes the assembly and disassembly of prefabricated elements on site. The assembly or manufacture of prefabricated components on a site where they are then installed is within the scope of the Directive.

However, the assembly and disassembly of components carried out at some other place, such as an off-site factory, is not a part of the construction work and is not within the scope of the Directive.

Example 51:
A concrete mixing plant set up on a construction project and only supplying that project is subject to the Directive.
A ready-mixed concrete plant at a stand-alone industrial facility and which supplies a wide range of projects is not subject to the Construction Directive.

Example 52:
The routine maintenance of site machinery carried out at the point of use is covered by the Construction Directive.
A large machinery maintenance facility on a very large project may be considered to be a separate industrial undertaking at which no construction work takes place. The Construction Directive would not apply but other directives, such as the Framework Directive, would. National legislation may provide further guidance.

Example 53:
The logistics of receiving precast concrete cladding components onto site, their subsequent storage, hoisting and installation is within the scope of the Directive, but their initial manufacture in an off-site precast concrete facility and their transportation to site is not.

2.2.3 Fitting-out

The Directive applies to any building or civil engineering work that is a part of the fitting-out of a facility so that it is suitable for occupation.

Example 54:
To make a school fit for use, the laboratories required some fitted work benches equipped with electrical, gas and water services. This installation work was within the scope of the Directive.

There may be some fitting-out operations that are not generally considered to be building or civil engineering work. However, such work should be properly coordinated with the construction work if it is carried out at the same time and in the same place, not least because the Framework Directive requires the coordination of all work activities at the same workplace.

Example 55:
In the final stages of completing a new hotel, it had to be carpeted and free-standing furniture had to be installed in the kitchens, common areas and bedrooms. The project team ensured that workers engaged on all these tasks were provided with the same protection and had access to the same welfare arrangements as other workers who were working on the site.
Installing free-standing furniture is not construction work within the meaning of the Directive, but the carpet flooring is. However, the overriding principle is that all professionals working on a construction site and sharing the same workplace should cooperate in securing the safety and health of all workers, whether under the Construction Sites Directive or the Framework Directive.

2.2.4 Conversion and alterations

Subsequent construction work to convert or alter an earlier construction is subject to the Directive. This kind of work can pose increased risks due to the often complex nature of the work.

For instance, the original construction may have incorporated hazardous materials such as asbestos that is not immediately identifiable without a thorough survey, the opening up of new service riser ducts can lead to the risk of falls and poorly executed structural alterations can lead to collapses. There may also be tripping hazards due to failure to control the temporary storage of new and waste materials. This kind of work often requires increased resources to properly plan beforehand and manage at site.

Example 56:
A 40-year old office block that was no longer fit for purpose was converted into apartments and significant alterations were required, including to the common areas and services. All of the project works were subject to the Directive.
2.2.5 Upkeep and maintenance —

painting and cleaning work

Upkeep and maintenance activities (including repainting) are within the scope of the Directive. Work to services such as passenger lifts, electrical, heating and ventilation require consideration and this is best done during the initial design so that safe access is readily available and safe systems of work can be implemented.

Window cleaning is an activity that should be addressed during design so that a finished project complies with the requirements of the Workplaces Directive 89/654/EEC (9).

Example 57:
The external facades of a building with some delicate stone features required some routine cleaning and redecoration. Water and hand brushing was undertaken to remove the accumulated grime. The window frames were repainted from the same scaffold. All of the work was subject to the Directive.

2.2.6 Renovation and repairs

Renovation and repair work is within the scope of the Directive. The work can often involve the need for short-term access to places where workers will be at risk unless the risks are adequately addressed. Initial good design can limit the need for and the frequency of this kind of work, and so provide the client with a facility that is safer to maintain as well as being more cost efficient over its ‘whole life’.

Example 58:
The slate roof of a town hall required extensive repairs to the flashings, cappings and other features. Some of the roof timbers required replacing. The integrated clock tower and the clock mechanism also required attention. All of the work was subject to the Directive. However, the clock mechanism was removed from site and the workshop where it was overhauled was not subject to Directive 92/57/EEC.

2.2.7 Dismantling and demolition

The Directive applies to the closing stage of the ‘whole life’ of a facility when it is dismantled or demolished. The Directive equally applies to partial dismantling and demolition.

Good practice:

Designing a facility so that these deconstruction activities can be safely carried out will reduce the sorts of risks that may otherwise arise.

Example 59:

A large factory building no longer provided an efficient manufacturing unit but the attached offices were still fit for purpose. The offices were retained and the remainder of the building was demolished. The Directive was applicable to the demolition work.

2.3 The stakeholders in a construction project

2.3.1 Preliminary remarks

A construction project involves many stakeholders working as a team. They need to cooperate and coordinate with one another to ensure the success of the project. Their cooperation and coordination is needed to ensure the safety and health of workers throughout all stages of the initial construction and, likewise, those involved in subsequent construction work during the ‘whole life’ of a facility.

Among the stakeholders, the following have significant roles to play:

- clients for whom a project is carried out;
- project supervisors on whom clients can rely to act on their behalf during design and/or execution of the construction work;
- coordinators for safety and health matters at the project preparation stages — they have a particular part to play during the preparatory stages of a project on safety and health aspects;
- coordinators for safety and health matters at the project execution stage who have a particular part to play during the execution stages of a project on safety and health aspects;
- designers of permanent and temporary works;
- contractors and subcontractors who carry out construction works;
- other employers;
- self-employed persons;

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• workers and workers’ representatives (including site managers and foremen); and
• suppliers of construction materials and substances, construction plant, machinery and equipment, and hand tools.

Users are also key stakeholders. They may be involved in further construction work, such as maintenance work, to which the Construction Sites Directive applies, and they may have interests in ensuring that the finished project can safely be used as a place of work. Users may have particular knowledge or experience that can usefully be taken into account by stakeholders such as designers.

The Directive defines the obligations, responsibilities and rights of key stakeholders for safety and health during construction projects.

It is important to note that occupational safety and health is an issue that concerns everyone involved in a construction project.

2.3.2 Client

a) Definition

What does Directive 92/57/EEC say?

Article 2

[...]

(b) ‘client’ means any natural or legal person for whom a project is carried out.

A client is a natural or legal person for whom a project involving construction work is undertaken, whether for profit or not.

Clients include individuals (i.e. natural persons) such as householders and those running small businesses. Clients can also be legal persons (or entities), for example public bodies such as national and local government, and private bodies such as companies and similar undertakings including charities and other ‘non-profit’ organisations.

Example 60:

A residential construction project is to be carried out by a developer-contractor entreprise. The entreprise is both the client and the contractor. It is also responsible for the design which will either be carried out by an in-house designer or by an external designer working under the close direction and supervision of the business. The developer-contractor business has a number of roles to fulfil under the Directive.

Example 61:

A man has his house enlarged with the construction of a garage. He is a client.

Example 62:

A construction company owns a plot of land where it will build a new residential building. The company decides to carry out the construction work and sell the apartments through a specialist company.

The client is the construction company. The company is also a contractor.

Example 63:

An entity ‘A’ was constituted from several public entities (all of whom will be end-users of a new Metro line) to develop a new Metro line in a city. The project is totally financed by the government. The project will be constructed by a private organisation and they will then have to operate and maintain the Metro for five years. The client is entity ‘A’.

b) More than one client

It is possible to have more than one client for a single project: for instance, where a number of businesses jointly fund a large project.

There may also be different clients at different times during a project: for instance, a business may sell or transfer their interests in a project to another business before the project is completed.

Good practice:

Where there are a number of clients, agreeing in writing that one client will take the lead in coordinating the functions of the others.

Example 64:

An entity ‘A’ was constituted and funded by the government to manage the initial stages of the construction of a new bridge over a river. Entity ‘A’ was given some government finance to fund the initial stages of the project until a concessionaire, entity ‘B’ (a private organisation) was found to complete the project and maintain the bridge.

The client was initially entity ‘A’. When entity ‘B’ was appointed, it became the client.

c) Functions of the client

Clients may not have sufficient knowledge about construction processes and they may lack expertise in the design and management of construction projects.
However, they should normally be in a position to set the performance criteria for the completed project and be able to provide information about the intended site and its environs. Clients are also in a strong position to determine how their projects will be organised and carried forward. Equally, they will have a keen interest in how easily subsequent construction maintenance can be carried out.

Clients can have a significant influence on occupational safety and health when selecting the stakeholders. They can play a pivotal role in helping to set the safety and health culture for the project and they have a clear opportunity to encourage others to take safety and health properly into account during all stages of the construction process.

All of these factors place clients in a strong position to be a positive influence on occupational safety and health during construction work over the lifetime of the construction work that they commission.

The main functions assigned to clients by the Directive can include the following:

- appointing project supervisors to assist them if they so wish;
- sending a prior notice to the competent authority;
- appointing one or more coordinators for safety and health matters when required;
- ensuring that safety and health plans are drawn up when required; and
- taking account of the general principles of prevention during design and preparation for a project, including the time that the work will require.

National legislation should be consulted. In some Member States, legislation assigns additional functions to clients.

**Example 65:**

A client played an important role during procurement. When using ‘best value for money’ rather than ‘lowest price’ the client set a budget for safety and health related to the cost of the project.

A client showed its commitment to occupational safety and health by preparing a comprehensive policy on the issue setting out the organisation and arrangements that had to be put in place.

### Project supervisors

Directive 92/57/EC provides that clients may appoint a project supervisor to act on their behalf if they so wish. This is particularly useful where clients do not have the knowledge, experience or resources to carry out the functions assigned to them by the Directive.

**See 2.3.3, Project Supervisor, p. 39**

### Prior notice

**What does Directive 92/57/EEC say?**

**Article 3**

[...]

3. In the case of constructions sites:
   — on which work is scheduled to last longer than 30 working days and on which more than 20 workers are occupied simultaneously, or
   — on which the volume of work is scheduled to exceed 500 person-days.

the client or the project supervisor shall communicate a prior notice drawn up in accordance with Annex III to the competent authorities before work starts.

The prior notice must be clearly displayed on the construction site and, if necessary, periodically updated.

Where there is a need for a prior notice, clients should communicate it to the competent authority for occupational safety and health before construction work starts. Note that project supervisors, where appointed, can send a prior notice on behalf of their clients.

**See 2.4.1, Prior notice, p. 58**

### Appointment of coordinators for safety and health matters

**What does Directive 92/57/EEC say?**

**Article 3**

Appointment of coordinators — Safety and health plan — Prior notice

1. The client or the project supervisor shall appoint one or more coordinators for safety and health matters, as defined in Article 2(e) and (f), for any construction site on which more than one contractor is present.

In order to coordinate the design and construction work being undertaken, clients must designate persons or organisations to oversee the coordination of safety and health matters during the project preparation and execution stages. Note that any legal or natural person (including persons fulfilling any of the named roles in the Directive) can carry out the coordinator role provided they are competent and have the resources.

When making appointments, it is essential that clients are as satisfied as they can reasonably be that those appointed are competent to carry out their safety and health-related roles and that they intend to devote sufficient resources to such tasks.
The nature, extent and scope of pre-appointment enquiries about competence and resources will depend on the scale, complexity and hazards and risks that are likely to be involved in the project.

→ See 2.3.5(d), Qualification of the coordinator for safety and health matters, p. 43

Good practices:

- Appointing coordinators sufficiently early so that decisions taken during the earliest stages of a project can take account of the safety and health implications.

- Appointing coordinators in writing and with written acknowledgement from those appointed so that matters are clear. Any changes in appointments should be similarly made and acknowledged.

- Where an organisation or company is appointed as a coordinator, it is good practice for a client to ensure that the contract or agreement with that organisation ensures that there is a named natural person who will take the lead in performing the role in order to help ensure continuity.

- Keeping records of the appointments made by the client.

- Cooperating with coordinators for safety and health matters and other stakeholders in managing construction safety and health risks.

- Ensuring that the appointed coordinators have the means and authority to fulfill their duties.

Number of coordinators

There are two coordinator functions for safety and health matters for a project: one for the project preparation stage and one for the project execution stage. One person (natural or legal) can be appointed to fulfil both functions. There is nothing to prevent more than one person being appointed to carry out either of the coordinator functions and there may be some instances on large, complex projects where multiple appointments would have advantages. However, this is likely to be the exception and it would require careful management by all parties to ensure that there was neither confusing overlaps nor gaps in the work being done.

Good practice:

- On low-risk projects, clients may be able to appoint a single coordinator to carry out both coordinator functions and it may be that one of the other project stakeholders might be in a position to fulfil the roles, for instance, where a client has a small extension to a simple building and a contractor is also providing a design service.

Safety and health plan

What does Directive 92/57/EEC say?

Article 3

[...]

2. The client or the project supervisor shall ensure that prior to the setting up of a construction site a safety and health plan is drawn up in accordance with Article 5(b).

The Member States may, after consulting both management and the workforce, allow derogations from the provisions of the first subparagraph, except where it is a question of:

- work involving particular risks as listed in Annex II, or
- work for which prior notice is required pursuant to paragraph 3 of this Article.

Article 3 requires clients or project supervisors to ensure that safety and health plans are prepared.

Article 5 requires project preparation stage coordinators to draw up or cause to be drawn up safety and health plans.

Safety and health plans are required for all construction projects (whether or not a project requires coordinators) unless a Member State has allowed derogation in accordance with Article 3(2) of the Directive.

Derogations are not permitted if a project involves any of the ‘particular risks’ listed in Annex II or if a project requires ‘prior notice’ to the competent authority. Clients and project supervisors will need to clarify whether there is any derogation in national legislation that applies to their projects.

Clients or their project supervisors will need to check with their project preparation stage coordinators whether a suitable and sufficient plan has been prepared before they permit work to start in setting up their site.

Where there is no coordinator (because there is only one single contractor), clients will need to ensure that they, their project supervisor, their contractor or some other person prepares a suitable safety and health plan. In some instances, this may need to be little more than a risk assessment (that includes risk management arrangements) prepared by a contractor under the Framework Directive.

Good practice:

Incorporating prevention measures linked to the subject matter of the contract in the technical specifications for invitations to tender and in the contract performance clauses and quality contract management by the contracting authorities.

→ For this and other matters concerning the plan, see 2.4.2, Safety and health plan, p. 59
Taking into account the general principles of prevention

What does Directive 92/57/EEC say?

Project preparation stage: general principles

The project supervisor, or where appropriate the client, shall take account of the general principles of prevention concerning safety and health referred to in Directive 89/391/EEC during the various stages of designing and preparing the project, in particular:

— when architectural, technical and/or organisational aspects are being decided, in order to plan the various items or stages of work which are to take place simultaneously or in succession,
— when estimating the period required for completing such work or work stages. Account shall also be taken, each time this appears necessary, of all safety and health plans and of files drawn up in accordance with Article 5(b) or (c) or adjusted in accordance with Article 6(c).

Example 66:
A project supervisor for a bridge replacement project may foresee the possibility of building a new one alongside an existing bridge and then sliding the new facility into place during a night-time operation. The temporary stages of construction may require close investigation into matters of stability, necessary propping and false work.

Appointing coordinators does not relieve clients of their responsibilities.

Responsibilities of clients

What does Directive 92/57/EEC say?

Article 7

Responsibilities of clients, project supervisors and employers

1. Where a client or project supervisor has appointed a coordinator or coordinators to perform the duties referred to in Articles 5 and 6, this does not relieve the client or project supervisor of his responsibilities in that respect.

Appointing coordinators does not relieve clients of their responsibilities.

2.3.3 Project Supervisor

a) Definition

What does Directive 92/57/EEC say?

Article 2

[...] (c) ‘project supervisor’ means any natural or legal person responsible for the design and/or execution and/or supervision of the execution of a project, acting on behalf of the client;

A person (legal or natural) is a project supervisor by virtue of the meaning given to that title by this definition. There are two elements to consider: whether...
they are responsible for design or for the execution of a project or for supervising the execution of a project and, if so, whether in doing so they are acting on behalf of a person (legal or natural) who is the client.

Project supervisors for those matters delegated to them act as representatives of clients, and clients should ensure that they have given their project supervisors the authority and the means to act on their behalf.

Where clients only delegate certain of their functions to project supervisors, they should ensure that there is clarity about whom is to perform the various functions. Clients and project supervisors need to cooperate to ensure that the functions assigned to them by the Directive are carried out.

Appointing project supervisors does not relieve clients of their responsibilities.

Example 67:
A private client needs to build a house for their own use. They do not have the knowledge about how to manage the process (e.g. selection of a designer and a contractor, etc.). In this case, they deal with their responsibilities by appointing a project supervisor.

b) Functions of the project supervisor

What does Directive 92/57/EEC say?

Article 4

Project preparation stage: general principles

The project supervisor, or where appropriate the client, shall take account of the general principles of prevention concerning safety and health referred to in Directive 89/391/EEC during the various stages of designing and preparing the project, in particular:

— when architectural, technical and/or organisational aspects are being decided, in order to plan the various items or stages of work which are to take place simultaneously or in succession,

— when estimating the period required for completing such work or work stages. Account shall also be taken, each time this appears necessary, of all safety and health plans and of files drawn up in accordance with Article 5(b) or (c) or adjusted in accordance with Article 6(c).

The functions of project supervisors are the same as those of their clients.

Good practices:

Checking that designers have sufficient time to fully develop the design.

Providing pre-construction information to designers and contractors, in essence, initial information from clients for safety and health plans.

Checking that those appointed as designers and contractors (employers and the self-employed) are competent and adequately resourced to carry out their duties.

Ensuring how to apply the general principles of prevention (e.g. the client through their own staff, designers, and those preparing and planning the project) where a project supervisor is not appointed.

2.3.4 Designers

What does Directive 92/57/EEC say?

Article 2

(c) ‘project supervisor’ means any natural or legal person responsible for the design and/or execution and/or supervision of the execution of a project, acting on behalf of the client;

The functions of designers are not separately mentioned in the Directive. However, the definition of a project supervisor specifically mentions persons (legal or natural) responsible for design and acting on behalf of a client.

Whether a designer is acting as a project supervisor on behalf of a client is a matter to be decided on the facts of each particular case. A designer engaged by a client to carry out design work for that client’s construction project has certain obligations under the Directive. In particular, they have to take account of the general principles of prevention during the various stages of designing the project.

See 2.3.3, Project Supervisor, p. 39

Designers acting on behalf of other stakeholders named in the Directive (e.g. employers such as contractors and subcontractors) should equally take account of the general principles of prevention so that they reduce the on-site risks to which workers (and others) would otherwise be exposed (although, the Directive does not address such situations).

Designers of standard items of equipment (e.g. motors, pumps, fans and common assemblies of parts used in building services, etc.) that are incorporated into construction projects should similarly take account of the general principles of prevention when they consider the ways in which their products could be used.

See 4.1.2, Design stage, p. 82
2.3.5 Coordinators for safety and health matters

What does Directive 92/57/EEC say?

Article 2

[...]

(e) ‘coordinator for safety and health matters at the project preparations stage’ means any natural or legal person entrusted by the client and/or project supervisor, during the project preparation stage, with performing the duties referred to in Article 5;

(f) ‘coordinator for safety and health matters at the project execution stage’ means any natural or legal person entrusted by the client and/or project supervisor, during execution of the project, with performing the duties referred to in Article 6.

Good practice:

Both coordinator functions may be by the same natural or legal person on low-risk projects.

Coordinators have specific functions assigned to them by the Directive. Who carries out these roles and how that is done will reflect the nature and scale of a project and its hazards and risks. The objective is to add value to the successful management and control of occupational safety and health hazards and risks in a project and not simply to add unnecessary bureaucracy to the project management process.

Some fundamental issues include:

• When is it necessary to appoint coordinators for safety and health matters?
• Who should appoint these coordinators?
• Who can be appointed as a coordinator?
• Can other stakeholders act as coordinators?
• When should these coordinators be appointed and when do their tasks end?
• What are the functions of these coordinators?

a) When is it necessary to appoint coordinators for safety and health matters?

What does Directive 92/57/EEC say?

Article 3

Appointment of coordinators — Safety and health plan — Prior notice

1. The client or the project supervisor shall appoint one or more coordinators for safety and health matters, as defined in Article 2(e) and (f), for any construction site on which more than one contractor is present.

Coordinators for safety and health matters are required when more than one contractor is expected to be involved in the execution of the construction stage.

See 2.3.7, Contractors and subcontractors, p. 54, for the definition of contractor

The fragmented nature of the construction industry means that there will be few projects where a single contractor will be involved. In reality, every trade is likely to be a separate contractor other than in the most unusual of circumstances. Where it is obvious that there is a single, straightforward activity, such as internal redecoration or some minor works by a local contractor who is known to have all of the necessary skills within a directly employed team, it may be safe to conclude that a single contractor will be involved. Otherwise the expectation must be that there will be more than one contractor.

Good practices:

Recruiting some expert assistance even if only one contractor is expected to be involved in the project.

Considering appointing designers or contractors to carry out coordinator functions provided they have the knowledge, skills, experience and resources.

Ensuring that coordinators are able to act without any conflicts of interest.

Ensuring that coordinators have the means and the authority to fulfil their duties.

Appointing project preparation stage coordinators for safety and health matters at an early stage so they can:

• assist clients or project supervisors with feasibility studies on safety and health matters;
• help project teams to identify, eliminate or avoid hazards and risks;
• provide expert advice and assistance that clients or project supervisors require.
b) Who should appoint coordinators for safety and health matters?

What does Directive 92/57/EEC say?

Article 3

Appointment of coordinators — Safety and health plan — Prior notice

1. The client or the project supervisor shall appoint one or more coordinators for safety and health matters, as defined in Article 2(e) and (f), for any construction site on which more than one contractor is present.

Responsibility for appointing coordinators rests with clients or project supervisors.

In practice, it is generally clients who pay a coordinator’s fees and it is generally sensible for clients to make the appointments relying, as needed, on the advice of their project supervisors where appointed.

See 2.3.7, Contractors and subcontractors, p. 54, for the definition of contractor

Example 68:
A person wants to build his/her/its own house. A small contractor, who requires help from specialised contractors (for the electrical and plumbing installations), will be engaged. There will be more than one contractor on site. Safety and health coordinators should be appointed.

Example 69:
For a small project (such as a single-storey extension to a house), where the construction method is straightforward and the risks will be low, it may be that a natural person will have the competencies and sufficient time and other resources to perform the coordinator role.

Example 70:
Where the project is expected to be more complex and the risks are of a greater magnitude, it is probable that an individual person working alone would not have the competencies and resources to carry out the coordinator role satisfactorily. It would then be sensible for a business or professional practice (i.e. a ‘legal’ person) to perform the role.

Even then a natural person or natural persons from this company, etc., should be identified so that people know with whom to deal.

In all but exceptional circumstances, there should only be one coordinator for each of the stages (preparation and execution). Where needed, they can be assisted by other experts.

If there is more than one coordinator for each of the stages, steps should be taken to ensure that they can work together properly.

See Number of coordinators, p. 38

Note that some national laws may require that a legal person should always be appointed whatever the size or complexity of the project. Where this is the case, such laws should be taken into account.
d) Qualification of the coordinator for safety and health matters

**Good practices:**

The competencies of coordinators for safety and health matters on a project should take into account the need to:

- have the requisite knowledge to act as a coordinator;
- have demonstrable skills and experience of similar projects;
- have sufficient knowledge of design and construction work, and of occupational safety and health issues specific to the project under consideration having regard to its size and complexity; and
- be able to satisfy the client that they have the resources successfully to manage the project’s occupational safety and health risks for the work in question.

When assessing the competencies of a legal person, it is necessary to consider the competencies both of the organisation and the people it proposes to use on the project in question.

When assessing other stakeholders, the same broad issues of competence and resources are applicable.

**Example 71:**

In the case of the construction of a multi-residential building, the following legal or natural persons may potentially be able to meet the aforementioned criteria:

- an architect, a civil/structural engineer or other building professional as the coordinator for safety and health matters during the project preparation stage, i.e. someone with the qualifications, experience and skills for the management of the design of facilities of a similar type and size provided that they are sufficiently competent on safety and health issues;
- a qualified and experienced construction management professional or civil/structural engineering or other experienced building professional as the coordinator for safety and health matters during the execution stage, i.e. someone with the qualifications, experience and skills for managing the construction of facilities of a similar type and size provided that they are sufficiently competent on safety and health issues.

**Good practice:**

Ensuring that coordinators are able to act without any conflict of interest from other stakeholders in the same project.

**Good practices:**

Considering the competencies of these experts, their record of past performance and the resources that they will be able to devote to the project.

Naming a project representative with adequate qualifications, when the coordinator for safety and health matters is a legal person (i.e. a company).

Involving other experts if there is a need for complex specialities (e.g. large excavations in an environment that may involve special hazards).


e) Can other stakeholders act as coordinators for safety and health matters?

Clients, project supervisors or other stakeholders can also act as coordinators for safety and health matters where they have the necessary competences and resources.

Moreover, both coordinators for safety and health matters (preparation and execution stage) may be the same person provided they have the necessary competences and resources.

Where a person (legal or natural) is appointed to carry out more than one function, it should be ensured that both functions will be carried forward without detriment to other stakeholders, and safety and health.

**Good practice:**

Ensuring that coordinators are able to act without any conflict of interest from other stakeholders in the same project.

**f) When should coordinators for safety and health matters be appointed and when do their tasks end?**

Coordinators for safety and health matters at project preparation stages should be appointed at the earliest opportunity so that they can advise their clients from the outset of the project.

Such coordinators need to continue their involvement until all preparatory work for starting the project on site is completed (including the preparation of safety and health plans and the first steps in preparing/updating safety and health files) and all design work is similarly completed.

Coordinators for safety and health matters for project execution stages should be involved as soon as they can make a significant contribution to the project having regard to the functions that they have and the advantages of their involvement prior to construction work commencing on site.

They can usefully be appointed before any contractors are involved so that they can advise their clients on the safety and health aspects of such selections. Such
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They should remain involved until the construction work has been completed and a satisfactory safety and health file has been handed to the client.

Note that further construction work such as renovation, repair and demolition will normally be new projects with their own design and preparation, and execution stages.

In lengthy projects it is not uncommon for clients to want to obtain the most recent technology available up to the time of commissioning of the facility. This can lead to last-minute design changes. These may create new risks that have to be addressed under considerable time pressures. In such cases, the project preparation stage coordinator may need to assess the emerging issues. This may result in advice to the client that more time is required to safely complete the project and, perhaps, to advising a client not to press for changes, especially where the technology and the benefits are unproven.

Good practices:

Involving a coordinator for safety and health matters during the project execution stage sufficiently early so that they are able to work seamlessly together with a coordinator for safety and health matters during the project preparation stage.

Introducing close liaison between coordinators during periods of parallel working when different people or organisations are fulfilling the two coordinator roles on a project.

Ensuring that all relevant information related to the project is transferred from one coordinator to the other in a smooth way.

Taking account of the fact that design can continue long after a project has commenced on site, notably in more complex or lengthy projects.

Taking a view on low-risk projects on whether to continue with two persons fulfilling the two coordinator roles or whether to appoint the project execution stage coordinator to also deal with any residual issues that would have otherwise been within the functions of the project preparation stage coordinator.

What does Directive 92/57/EEC say?

Article 5

Project preparation stage: duties of coordinators

The coordinator(s) for safety and health matters during the project preparation stage appointed in accordance with Article 3(1) shall:

(a) coordinate implementation of the provisions of Article 4;

Advice about Article 4 can be found in 2.3.2(c), Taking into account the general principles of prevention, p. 39

The way in which this function is carried out will depend on the particular project and the hazards and risks that may arise. Coordinators will need to work with clients, project supervisors, designers and those preparing for the start of construction work on site.

The key to this function is a concentration on coordination. This requires working at the interfaces between the various stakeholders so that the best solution for occupational safety and health during all subsequent construction work is achieved in the particular circumstances.

A focus on a project’s occupational safety and health hazards and risks and how they can best be addressed by the project team working together will pay dividends.

g) What are the functions of coordinators for safety and health matters during the project preparation stage?

The main functions of coordinators for safety and health matters for the project preparation stage are to:

• ensure that the general principles of prevention are applied during this stage;
• draw up, or cause to be drawn up, safety and health plans;
• take the first steps in preparing or updating safety and health files.

The following part of this guide summarises these functions.

Ensuring the application of the general principles of prevention
Safety and health requirements at temporary or mobile construction sites

Good practices:

On the smallest of low-risk projects, informal stakeholder meetings and discussions may well suffice.

Large complex projects will require a more structured approach so that the identification of hazards and risks, and their elimination or reduction to acceptable levels, can be achieved.

Coordinators can usefully agree the approach they propose to take with other stakeholders at the outset.

Liaison during project preparation stages with other stakeholders, including designers, capable of making contributions to eliminating hazards and reducing risks.

Close liaison with the project execution stage coordinator is normally essential.

Good practice:

It is good practice to consult other stakeholders and interested parties when preparing plans.

Once construction work commences, it is the coordinators for safety and health during project execution stages who have to update safety and health plans.

This guide contains further advice on safety and health plans.

See 2.4.2, Safety and health plan, p. 59

Safety and health file

What does Directive 92/57/EEC say?

Article 5

Project preparation stage: duties of coordinators

The coordinator(s) for safety and health matters during the project preparation stage appointed in accordance with Article 3(1) shall:

[…] (b) draw up, or cause to be draw up, a safety and health plan setting out the rules applicable to the construction site concerned, taking into account where necessary the industrial activities taking place on the site; this plan must also include specific measures concerning work which falls within one or more of the categories of Annex II;

The development of safety and health plans should be seen as an ongoing process, requiring updates during the project preparation stage as well as the project execution stage.

A key point is that plans should set out rules that will be applied during construction work to help secure occupational safety and health. Plans need to take into account any other industrial activities that are taking place at the site of the construction works where there may be safety and health implications for either the construction work or for the other industrial activities.

Plans must set out specific measures that will need to be taken during construction to address safety and health risks where 10 specified types of work activities are to be undertaken. These are listed in Annex II to the Directive.

Good practice:

Where there is an existing file, it may be more appropriate to extend and update that file rather than create a new one.

Files should include information that is relevant and will be helpful to others preparing for and carrying out subsequent construction works during the whole life of the project once the current construction works have been completed.

The expectation is that coordinators will take the lead and that others involved in project preparation stages will cooperate in providing them with information.

Files are handed to project execution stage coordinators for completion. This guide contains further advice on safety and health files.

See 2.4.3, Safety and health file, p. 61

For examples of the information to be included in the safety and health file, see Annex 6 — Safety and health file: suggested contents, p. 130
h) What are the functions of coordinators for safety and health matters during the project execution stage?

The main functions of coordinators for safety and health matters for the project execution stage are to:

- coordinate implementation of the general principles of prevention during execution stages;
- coordinate implementation of the principles in Article 8 of the Directive by employers and the self-employed;
- coordinate implementation of the safety and health plan by employers and the self-employed;
- organise cooperation between employers and the self-employed (including safety meetings and toolbox talks);
- coordinate arrangements to check that working procedures are being correctly implemented;
- take steps to ensure that only authorised persons are allowed onto their construction sites;
- update safety and health plans; and
- update safety and health files.

This part of this guide summarises these functions. Further useful information is also provided elsewhere in this guide.

Coordinating the implementation of the general principles of prevention

What does Directive 92/57/EEC say?

Article 6

Project execution stage: duties of coordinators

The coordinator(s) for safety and health matters during the project execution stage appointed in accordance with Article 3(1) shall:

(a) coordinate implementation of the general principles of prevention and safety:

- when technical and/or organisational aspects are being decided, in order to plan the various items or stages of work which are to take place simultaneously or in succession,
- when estimating the period required for completing such work or work stages;

Pre-planning is essential for the safe completion of construction works. Coordinators have key roles to play during project execution stages, whether construction work by different persons is to take place simultaneously or in succession. Coordinators have to coordinate the implementation of safety as well as the general principles of prevention. They must do this during the project execution stage when:

- decisions are being made about how the construction work is to be organised;
- when technical issues are being decided; and
- when deciding how long is required to complete stages of the construction work and the work in its entirety.

Coordinators are only concerned with safety and health issues and the Directive does not require them to plan construction works for other purposes such as for generally progressing the works (although the Directive does not prohibit them from carrying out other functions as the parties may agree provided that any such additional commitments do not compromise their abilities effectively to act as coordinators). Their functions under the Directive are specifically related to ensuring that such planning takes full account of safety and of the general principles of prevention and that sufficient time is allowed for the various stages of the construction work. This requires close liaison and good working relationships between coordinators and those planning and managing the construction works.

Coordinators are required to pay particular regard to decision-making affecting how the construction work will be organised and when technical issues are being decided.

Coordinators may need to liaise with those taking broader decisions during the project execution stage (such as clients, projects supervisors and others) should they be taking decisions about how much time will be available for the completion of the construction works or should they be making managerial or technical decisions that have implications for the general principles of prevention or safety.

Good practices:

Agreeing at an early stage with project supervisors, employers and the self-employed how the coordinator will work with them to fulfil the coordinator functions.

Working closely with those having the major influence on how the construction work will be carried out.

Ensuring that sufficient time is allowed in work schedules and plans so that work can be carried out safely.

Good practices:

Contributing to planning activities to ensure that incompatible activities are not carried out at the same time.

Liaising with project preparation stage coordinators when they are taking decisions about how long should be allowed for the project (and any stages) and when they are preparing the safety and health plan.

Liaising during the execution stage with other stakeholders, including designers, where they are able to make a contribution to eliminating hazards and reducing risks.

See 1, General principles of prevention (GPP) on safety and health at work, p. 17
Coordinating implementation of the principles in Article 8 of the Directive by employers and the self-employed

What does Directive 92/57/EEC say?

Article 6

Project execution stage: duties of coordinators

The coordinator(s) for safety and health matters during the project execution stage appointed in accordance with Article 3(1) shall:

[…] (b) coordinate implementation of the relevant provisions in order to ensure that employers and, if necessary for the protection of workers, self-employed persons:
— apply the principles referred to in Article 8 in a consistent manner;

Coordinators have to take steps to coordinate implementation by employers (i.e. contractors, subcontractors) and, where necessary, self-employed persons to ensure that they apply in a consistent manner the principles mentioned in Article 8 of the Directive.

Article 8 requires employers and, where necessary, the self-employed to apply the principles set out in Article 6 of Framework Directive 89/391/EEC. Briefly, Article 6 of the Framework Directive obliges them to:
• take measures to ensure the safety and health protection of workers, to prevent risks and to provide information, training and the organisation and means for achieving these objectives, including the need to adjust measures to take account of changing circumstances and to improve current situations;
• implement the general principles of prevention;
• carry out risk assessments and take preventative measures to improve safety and health by action in all their activities and at all managerial levels;
• take into consideration workers’ safety and health capabilities;
• consult workers (and/or their representatives) when new technologies are being introduced;
• adequately instruct workers before they enter areas of serious and specific danger;
• cooperate and coordinate their activities, and exchange information for the purposes of safety and health with other employers sharing the same workplace; and
• ensure that workers do not bear any financial costs for work-related safety, hygiene and health measures.

The prime function of coordinators is to coordinate the implementation of these obligations by others and not to perform those obligations for them.

Good practices:

Coordinators agreeing with other stakeholders at the outset how they will carry out this coordinating function.

Taking a risk-based approach that avoids unnecessary bureaucratic burdens.

Agreeing ways that will be effective on the particular project.

Agreeing common approaches and actions to secure safety and health — and so reduce burdens.

Coordinating implementation of the safety and health plan by employers and the self-employed

What does Directive 92/57/EEC say?

Article 6

Project execution stage: duties of coordinators

The coordinator(s) for safety and health matters during the project execution stage appointed in accordance with Article 3(1) shall:

[…] (b) coordinate implementation of the relevant provisions in order to ensure that employers and, if necessary for the protection of workers, self-employed persons:
— where required, follow the safety and health plan referred to in Article 5 (b);

Similarly, coordinators also have to coordinate implementation by employers and the self-employed to ensure that they follow a project’s safety and health plan.
Good practices:

- Coordinators agreeing with other stakeholders at the outset how they will carry out this coordinating function.
- Coordinators making sure that employers and the self-employed have access to, and have opportunities to comment upon, the safety and health plan prepared by the project preparation stage coordinator.
- Coordinators arranging start-up meetings immediately before execution stages begin. All employers should be invited and further similar meetings arranged throughout execution stages should be held, especially whenever there are major changes in the employers on site.
- Coordinators should regularly call for safety meetings involving both employers, representatives of employees and self-employed persons.
- Coordinators carrying out regular reviews with employers and the self-employed to ensure that safety and health plans are followed.
- Coordinators giving particular attention to high-risk activities.
- Coordinators adding value (and not bureaucracy) to the implementation of plans.

Organising cooperation between employers including the self-employed

What does Directive 92/57/EEC say?

Article 6

Project execution stage: duties of coordinators

The coordinator(s) for safety and health matters during the project execution stage appointed in accordance with Article 3(1) shall:

- organise cooperation between employers, including successive employers on the same site, coordination of their activities with a view to protecting workers and preventing accidents and occupational health hazards and reciprocal information as provided for in Article 6(4) of Directive 89/391/EEC, ensuring that self-employed persons are brought into this process where necessary;

In brief, Article 6(4) of Framework Directive 89/391/EEC requires employers sharing the same workplace to cooperate and coordinate their activities, and exchange information for the purposes of safety and health with other employers sharing the same workplace. This is extended so that the same obligations apply to self-employed people as they do to employers; and also where employers (and the self-employed) are successively on a site.

Good practices:

- Coordinators agreeing with other stakeholders at the outset how they will carry out this coordinating function.
- Coordinators working in close harmony with those who are managing projects at large.
- Coordinators taking a risk-based view when deciding what they need to do.
- Coordinators giving particular attention to high-risk activities.

Coordinating arrangements to check that working procedures are being correctly implemented

What does Directive 92/57/EEC say?

Article 6

Project execution stage: duties of coordinators

The coordinator(s) for safety and health matters during the project execution stage appointed in accordance with Article 3(1) shall:

- coordinate arrangements to check that the working procedures are being implemented correctly;

It is not the function of coordinators to check that working procedures are being correctly followed, but it is their function to coordinate the arrangements by which such checks are made. While the distinction may be a fine one on smaller simpler sites, it becomes more significant as projects become larger in size and more complex.

The focus should initially be on coordinating the arrangements that will be in place, and then seeing that those arrangements are put into practice and that they are effective. It may be that coordinators will wish to monitor or audit how the arrangements are working. As one part of this, they may wish to see directly what happens when working procedures are being developed and also to see what happens on site when those working procedures are put into effect; but that does not mean that they have direct responsibility for the way in which work is being carried out. That remains the responsibility of employers and the self-employed.

Coordinators may wish to pay particular attention to high-risk activities including those listed in Annex II to Directive 92/57/EEC.
Good practices:

- Coordinators agreeing with other stakeholders at the outset how they will carry out this coordination function.
- Coordinators working in close harmony with those who are managing projects at large.
- Coordinators taking a risk-based view when deciding what they need to do.
- Coordinators giving particular attention to high-risk activities.

Taking steps to ensure that only authorised persons are allowed onto construction sites

What does Directive 92/57/EEC say?

Article 6

Project execution stage: duties of coordinators

The coordinator(s) for safety and health matters during the project execution stage appointed in accordance with Article 3(1) shall:

- take the steps necessary to ensure that only authorised persons are allowed onto the construction site.

The steps that coordinators need to take will depend on the particular project, its location and the surrounding environment.

It is helpful for coordinators to agree with clients or project supervisors at the outset what is required and how it will be achieved. Normally, the practical implementation (such as the erection of boundary fencing, the issuing of authorisation permits and on-site security) will be delegated to a contractor. The coordinator’s role is then one of checking that the function is being satisfactorily performed by the contractor.

See 4, Managing risks during construction projects, p. 79

Updating safety and health plans

What does Directive 92/57/EEC say?

Article 6

Project execution stage: duties of coordinators

The coordinator(s) for safety and health matters during the project execution stage appointed in accordance with Article 3(1) shall:

- make, or cause to be made, any adjustments required to the safety and health plan referred to in Article 5(b) to take account of the progress of the work and any changes which have occurred;

Coordinators should ensure that safety and health plans are regularly reviewed having regard to the nature and scale of a project and the safety and health risks that it poses.

Reviews can typically be carried out when additional employers carrying out high-risk work are selected for a project so that their observations can be taken into account, before commencing major stages of a project, at intermediate intervals as may be necessary having regard to the particular project and whenever it is apparent that a plan is not achieving its intended purpose.

Relevant stakeholders should be consulted to avoid the possibility that changes to the plan to suit one employer do not inadvertently disadvantage the safety and health of another’s workers.

Adjustments to plans should be brought to the attention of those employers and self-employed persons who may be affected.
Good practices:

Coordinators agreeing with other stakeholders at the outset how they will carry out this coordination function.

Coordinators making sure that employers and the self-employed have opportunities to influence adjustments to the plan through regularly addressing safety at meetings, and through introductory meetings when new employers are introduced to the project.

Coordinators giving particular attention to high-risk activities.

Updating safety and health files

Project preparation stage coordinators will pass incomplete safety and health files to project execution stage coordinators so that files can be adjusted in the light of further information that later becomes available. The expectation is that coordinators will take the lead in completing files and that others involved in the project execution stage will cooperate in providing them with information.

See 2.4.3, Safety and health file, p. 61

2.3.6 Employers

a) Definition

What does Directive 89/391/EEC say?

Article 3

Definitions

For the purposes of this Directive, the following terms shall have the following meanings:

[...]

(b) employer: any natural or legal person who has an employment relationship with the worker and has responsibility for the undertaking and/or establishment;

A construction project may involve one or more employers.

Contractors and subcontractors, designers, etc., may be employers and have workers on a construction site.

Example 72:

A company ‘A’ has entered into a works contract to install a heating and ventilation system for a private client who is constructing an office building. This company employs 10 employees or workers on this project. The company ‘A’ is an employer and a contractor.

The company ‘A’ subcontracts the thermal insulation work to a company ‘B’ which employs one worker on the site. Company ‘B’ is also an employer.

Companies ‘A’ and ‘B’ are responsible for the safety and health of their respective employees and they have further obligations where their work may adversely affect other workers.

b) Functions of employers

The obligations of employers under Directive 92/57/EEC are explained in this guide. Employers will have further obligations under a range of safety and health directives, most notably Framework Directive, 89/391/EEC and its individual directives. These are beyond the scope of this guide although some mention is made of some Framework Directive articles where they are specifically mentioned in Directive 92/57/EEC.

What does Directive 92/57/EEC say?

Article 9

Obligations of employers

In order to preserve safety and health on the construction site, under the conditions set out in Article 6 and 7, employers shall:

(a) in particular when implementing Article 8, take measures that are in line with the minimum requirements set out in Annex IV;

(b) take into account directions from the coordinator(s) for safety and health matters.

Article 6 sets out how construction work should be carried out on a construction site to secure safety and health by placing functions on project execution stage coordinators. Briefly, employers need to note that the conditions set out by Article 6 give a number of important functions to coordinators and that employers need to cooperate with coordinators so that those functions can be successfully performed. For advice on what these functions are, see Article 6.

Article 7 makes clear that the principle of employers’ responsibilities under Framework Directive 89/391/EEC for the safety and health of their workers is unaffected by the responsibilities and functions of other stakeholders in a construction project.
Employers have to implement the requirements of Article 8 insofar as their activities affect the safety and health of their workers and other construction workers. Article 8 comprehensively covers the issues that are likely to secure the safety and health of construction workers on a project. Annex IV sets minimum requirements for a wide range of issues specific to construction work and employers have to meet these minimum requirements when taking steps to comply with Article 8.

Employers have to take into account directions from coordinators on matters of safety and health. These can be wide-ranging given the functions that coordinators have, including for safety and health plans and files and for coordination functions in securing safety and health during construction works. Employers should note that they need to take account of directions from project preparation stage coordinators as well as project execution stage coordinators.

See 2.3.5(h), What are the functions of coordinators for safety and health matters during the project execution stage?, p. 46

Employers who are personally engaged in work activities on construction sites have additional obligations.

See 2.3.6(c), Employer personally engaged in work activity, p. 53

Example 73:
A company specialises in repairing the facades of buildings. It employs four workers with specialist skills.

This employer normally carries out work at height using working platforms suspended from roof level.

The safety and health plan prepared for the project specifies that the work should be performed using traditional scaffolding placed around the periphery of the building because other trades need to follow on after the repairs have been carried out and so that workers using the building will not be at risk from falling material and, likewise, members of the public.

The employer therefore takes the safety and health plan into account and adopts working methods using traditional scaffolding. The employer is therefore acting in conformity with the Directive and Annex IV.

The principles set out in Article 6 of Framework Directive 89/391/EEC are the general principles of prevention.

See 1, General principles of prevention (GPP) on safety and health at work, p. 17

Items (a) to (j) set out above cover the general activities that occur on construction sites and require no further explanation in this guide.

Employers have to apply the general principles of prevention when they carry out such activities. They additionally have to ensure that the measures they take are in line with the minimum requirements set out in Annex IV to Directive 89/391/EEC.

See 4.1.3, Concluding preparations before starting construction work, p. 92; and 4.2(c), Managing projects for safety and health, p. 104
Information for workers

What does Directive 92/57/EEC say?

Article 11

Information for workers

1. Without prejudice to Article 10 of Directive 89/391/EEC, workers and/or their representatives shall be informed of all the measures to be taken concerning their safety and health on the construction site.

2. The information must be comprehensible to the workers concerned.

Briefly, Article 10 of Directive 89/391/EEC requires employers to provide information to workers and/or their representatives about:

- safety and health risks;
- the protective and preventative measures that will be taken by their employer; and
- which people have been designated to deal with first aid, firefighting and emergency evacuation.

Article 11 of Directive 92/57/EEC requires workers to be informed more generally about what is to be done to secure their safety and health while they are working at particular construction sites. Employers need to ensure that the information is provided. They can arrange for others to do this so long as the function is properly discharged. For instance, for some projects there may be a common approach to the provision of general information that is applicable to all workers on the site. In such instances, individual employers would then provide further information particular to their own workers.

Comprehension is an issue raised by the Article. Those providing information need to ensure that it is comprehensible. Information needs to be clear and concise; people need to be given time to absorb and understand it. It need not be in written form. Word of mouth, illustrations and video presentations may achieve equal or better results. Care needs to be taken that workers on sites where the common language is not their native tongue fully understand the information they are given.

Good practices:

Coordinators making campaigns on specific topics (e.g. personal protective equipment, noise, etc.).

Having short weekly toolbox talks where safety and health is an integrated item.

On larger or more complex construction sites requesting a specific introductory course before any worker can enter the site.

Example 74:

The coordinator and employers on the project agree that a common video induction presentation will be given to all workers before they are authorised to enter the construction site. This presentation deals with issues that affect all workers on the project (e.g. general safety and health risks at the project and what collective measures are being taken to combat them, emergency procedures and the site rules that are applicable to all. Workers will also be given small durable cards with essential reminders.

The coordinator and employers agree to have a ‘hazards’ board that is updated with information about particular ‘hazards of the day’.

They also agree to arrange regular ‘toolbox talks’ for all workers that focus on topics relevant to the stage of construction.

Employers understand that they need to complement this information with further safety and health information that is particular to their own workers during the activities that they are to undertake before the activities start and during them. They include short reviews by each gang before work starts on every working day.

Example 75:

A small contractor employs a range of trades to carry out short-term repair work that often lasts less than a few hours. This business has safety and health information that is likely to apply to nearly all of its work; this is explained to all new workers as a part of their initial induction. Regular safety briefings are arranged to remind workers. Succinct job cards are issued for all work activities and these contain any additional information that is unique to the particular job.

➔ See Training, information, consultation and participation, p. 98; Information, consultation and participation — workers and/or their representatives, p. 106; and Site access points and routes, p. 95
Consultation and participation of workers

What does Directive 92/57/EEC say?

Article 12

Consultation and participation of workers

Consultation and participation of workers and/or their representatives shall take place in accordance with Article 11 of Directive 89/391/EEC on matters covered by Articles 6, 8 and 9 of this Directive, ensuring whenever necessary proper coordination between workers and/or workers’ representatives in undertakings carrying out their activities at the workplace, having regard to the degree of risk and the size of the work site.

Article 11 of Framework Directive 89/391/EEC sets out in detail how workers and their representatives should be consulted on safety and health issues. It is beyond this guide to provide detailed advice on the generalities of what that Directive requires.

Briefly, workers are entitled to be consulted on matters related to their safety and health and to make proposals for the improvement of any preventative measures that are to be implemented by the employer. This consultation and participation can typically include:

- selection of personal protective equipment;
- collective protective equipment (e.g. guard rails, safety nets, etc.);
- safety and health training programs; and
- a range of other issues relevant to the workplace.

Article 12 of Directive 92/57/EEC requires that this consultation and participation is extended to the following issues, briefly, the:

- coordination of the implementation of the general principles of prevention and other provisions at the construction site (Article 6);
- the possible need to make adjustments to safety and health plans (Article 6);
- cooperation, coordination and the sharing of information between employers (Article 6);
- coordination of arrangements for checking working procedures (Article 6);
- exclusion of unauthorised people from the construction site (Article 6);
- core employer functions in Article 6 of Framework Directive 89/391/EEC (Article 8); and
- employer obligations of Directive 92/57/EEC (Article 9).

Article 12 requires that there is coordination between workers and/or workers’ representatives. Note should be taken of the degree of risk and the size of the worksite when deciding what coordination there should be.

**Good practices:**

The coordinator and employers on the project agree that a common approach will be taken to worker consultation and participation. Opportunities for consultation and participation are introduced into all induction presentations and toolbox talks. A ‘safety suggestions’ box is provided, regular ‘open door’ opportunities to speak to senior managers are introduced and a safety and health committee is established for the project with membership reflecting the state of progress and the hazards.

Representatives of all contractors and other employers executing the works on the site will participate in the committee.

Employers understand that they need to complement this consultation and participation as necessary with their own company arrangements.

The employer integrates consultation and participation into initial worker induction and regular safety briefings.

See Training, information, consultation and participation, p. 98; and Information, consultation and participation — workers and/or their representatives, p. 106

**c) Employer personally engaged in work activity**

What does Directive 92/57/EEC say?

Article 10

[...]

2. In order to preserve safety and health on the site, where employers are personally engaged in work activity on the construction site, they shall:

(a) comply in particular with the following, mutatis mutandis:

(i) Article 13 of Directive 89/391/EEC;

(ii) Article 4 of Directive 89/655/EEC and the relevant provisions of Annex I thereto;

(iii) Articles 3, 4(1), (2), (3), (4), (9) and 5 of Directive 89/656/EEC;

(b) take account of the comments of the coordinator(s) for safety and health.
Employers who are personally engaged in work activity on a construction site are a separate group of persons with certain specific obligations. They have to:

- take care as far as possible for their own safety and health and that of other persons affected by their work activities;
- comply with certain requirements of Directive 2009/104/EU relating to the safe use of work equipment;
- comply with certain requirements of Directive 89/656/EEC relating to personal protective equipment; and
- take account of the comments of coordinators for safety and health.

Guidance on these other directives is beyond the scope of this guide.


What does Directive 92/57/EEC say?

Article 7

[...]

2. The implementation of Articles 5 and 6, and of paragraph 1 of this Article shall not affect the principle of employers’ responsibility as provided for in Directive 89/391/EEC.


Directive 92/57/EEC assigns additional responsibilities to employers to reflect the nature of construction work and the requirements in the Directive for addressing hazards and risks.

2.3.7 Contractors and subcontractors

In common usage, a contractor is a person (natural or legal) who undertakes or manages construction works; a subcontractor is a person who undertakes or manages construction work assigned to them by a contractor.

The Directive specifically refers to contractors in determining whether coordinators are required (i.e. more than one contractor) and in the information required by the ‘prior notice’.

The Directive makes no mention of subcontractors because they are considered to be contractors.

For the purposes of this Directive, contractors and subcontractors will either be employers or self-employed people; they should fulfil the functions assigned to them.

2.3.8 Self-employed persons

a) Definition

What does Directive 92/57/EEC say?

Article 2

[...]

(d) ‘self-employed person’ means any person other than those referred to in Article 3(a) and (b) of Directive 89/391/EEC whose professional activity contributes to the completion of a project;

For the purposes of this Directive, self-employed persons are not persons employed by an employer and they are not employers; they are other persons whose professional activities contribute to the completion of a project at whatever stage. Other definitions of self-employed persons are of no relevance.

Self-employed persons have particular functions to perform under this Directive. In many respects, they are treated as though they were both employees and employers.

b) Duties

What does Directive 92/57/EEC say?

Article 10

Obligations of other groups of persons

1. In order to preserve safety and health on the construction site, self-employed persons shall:

(a) comply in particular with the following, mutatis mutandis:

(i) the requirements of Article 6(4) and Article 13 of Directive 89/391/EEC and Article 8 and Annex IV to this Directive;

(ii) Article 4 of Directive 89/655/EEC and the relevant provisions of Annex I thereto;

(iii) Article 3, Article 4(1) to (4) and (9) and Article 5 of Directive 89/656/EEC;

(b) take into account directions from the coordinator(s) for safety and health matters.

Briefly, self-employed persons have to:

- cooperate and coordinate their activities, and exchange information for the purposes of safety and health with employers, other workers and other self-employed people sharing the same workplace;
- take care as far as possible for their own safety and health and that of other persons affected by their work activities;
- comply with the requirements of Article 8 of this Directive;
- comply with the requirements of Annex IV to this Directive;
• comply with the requirements of Article 4 of Directive 2009/104/EU and the relevant provisions of Annex I thereto relating to the safe use of work equipment;
• comply with the requirements of Article 3, Article 4(1) to (4) and (9) and Article 5 of Directive 89/656/EEC relating to personal protective equipment; and
• take into account directions from the coordinators for safety and health matters.

For further information, see the relevant parts of this guide.

Good practices:

The coordinator taking steps to ensure that self-employed persons are sufficiently informed and have sufficient training, knowledge and experience of safety and health issues relevant to their work.

Self-employed persons ensuring that they sufficiently plan, organise and monitor their work for their safety and health and for that of others according to provisions included in safety and health plans.

2.3.9 Workers and their representatives

a) Definition

What does Directive 89/391/EEC say?

Article 3

Definitions
For the purposes of this Directive, the following terms shall have the following meanings:

(a) worker: any person employed by an employer, including trainees and apprentices but excluding domestic servants;

(c) workers’ representative with specific responsibility for the safety and health of workers: any person elected, chosen or designated in accordance with national laws and/or practices to represent workers where problems arise relating to the safety and health protection of workers at work;

These definitions are self-explanatory.

Formal elections of workers’ representatives may perhaps create problems where the turnover of workers is high due to the nature of the project. Selection by other permitted means might provide an alternative way forward, subject to national legislation.

b) Information of workers

What does Directive 92/57/EEC say?

Article 11

Information for workers

1. Without prejudice to Article 10 of Directive 89/391/EEC, workers and/or their representatives shall be informed of all the measures to be taken concerning their safety and health on the construction site.

2. The information must be comprehensible to the workers concerned.

Workers have the right to be informed of the measures that will be taken to address safety and health risks, including on matters such as first aid, firefighting and emergency evacuation.

See Information for workers, p. 52

C) Consultation of workers

What does Directive 92/57/EEC say?

Article 12

Consultation and participation of workers

Consultation and participation of workers and/or of their representatives shall take place in accordance with Article 11 of Directive 89/391/EEC on matters covered by Articles 6, 8 and 9 of this Directive, ensuring whenever necessary proper coordination between workers and/or workers’ representatives in undertakings carrying out their activities at the workplace, having regard to the degree of risk and the size of the worksite.

Article 11 of Framework Directive 89/391/EEC sets out in detail how workers and their representatives should be consulted on safety and health issues. It is beyond this guide to give good practice advice on the generalities of what it requires.
Non-binding guide to good practice for understanding and implementing Directive 92/57/EEC ‘Construction Sites’

For further information on the consultation and participation of workers under Article 12 of Directive 92/57/EEC, see Consultation and participation of workers, p. 53

d) Duties of workers

The main obligations placed on workers can be found in Article 13 of Framework Directive 89/391/EEC. Practical advice on that Directive is beyond the scope of this guide. However, the text of the Directive is contained in Annex 7. Directive 92/57/EEC places no additional duties on workers.

2.3.10 Suppliers

Suppliers to construction projects typically supply services including professional services, products, technical equipment and utilities. Those providing services (such as design, deliveries and project management) need to be clear whether they have duties under the Directive. This guide will help them to find out if they do.

Suppliers may be subject to Directives other than the Construction Site Directive (e.g. the internal market directives such as the Machinery Directive 98/37/EEC (10)).

Good practices:

Involving suppliers of products in projects in a number of ways. They may design, manufacture or import products that they supply to a number of projects; or they may carry out the same functions where the product is unique to a particular project. If the latter, it may be that the design element is covered by the Directive (e.g. the supply of specially designed precast concrete cladding panels).

Suppliers of products can usefully assist projects by the information they can provide about the safe transportation, storage, assembly and use of their products (including substances) to those developing designs, and to those coordinating and carrying out on-site activities.

Suppliers of utilities such as water, gas, electricity and telecommunications, may be involved in the temporary or permanent installation and maintenance of services for use during the execution stage of projects as well as for completed projects. Their work may be covered by the scope of the Directive, typically as designers and employers; this guide will assist them in finding out what they need to do.

Good practice:

Where suppliers and their employees are present on construction sites, they need to be able to take account of safety and health plans, in particular the applicable rules. Those arranging for the supply of products and project coordinators need to have this issue in mind when they organise cooperation between employers and coordinate their activities. Logistical issues for transportation routes near to and on construction sites, dedicated storage areas (whether on site or nearby) and mechanical handling systems are typical of the factors that may need to be considered. The on-site safety implications should be considered where suppliers provide their own mechanical handling equipment (e.g. truck-mounted lifting devices and tail-mounted forklift trucks).

2.3.11 Others

Others may also be at risk on construction sites, for instance visitors, clients’ employees and the employees of those entitled to enter construction projects. Where this is the case, site rules and the arrangements for coordination and cooperation will need to take such persons into account. Such people should be informed about site rules and how they can comply before they enter areas of risk.

All visitors to site should be informed of and comply with site rules.

Specific information about these rules should be prepared and be available to them before entering onto the construction site.

Good practices:

The workers of other nearby employers and people invited into their workplaces (e.g. consider schools, hospitals, shops and offices, transportation interchanges, etc.) may be at risk from construction activities. While not sharing the same workplace as the construction project, there will be cases where good practice requires cooperation and coordination of their activities so that risks to people are properly controlled.

Ensuring that site visitors and other workers not engaged in construction work but who enter a site have been informed of relevant site rules and have the necessary instruction and training to secure their safety and health.

2.4 Documents required for prevention

Directive 92/57/EEC introduces the following three documents:
- Prior notice,
- Safety and health plan,
- Safety and health file.

In brief, prior notices give notification to the competent authorities of new projects, while safety and health plans and safety and health files aim to identify and prevent occupational safety and health risks, the first during project execution stages and the second during subsequent construction work over the ‘whole life’ of a facility.

The preparation of safety and health plans and safety and health files should start during a project’s preparation stage. Where appropriate, they should be included in any tendering or similar pre-contract document exchanges so that all prospective contractors may take them into account when preparing their proposals.

Both are open and dynamic documents. They should be updated throughout the life of the project so that they serve their intended purposes.

There are other documents that may typically be created during a project. These include:
- pre-construction information that clients, assisted by project supervisors and coordinators for safety and health matters at project preparation stages, put together to assist designers and contractors carrying out their work; and
- risk assessments made by project stakeholders under the Framework Directive or as a means for fulfilling functions stakeholders have under Directive 92/57/EEC.

The following table summarises when prior notices and safety and health plans and files are required. It also indicates when coordinators should be appointed.

<table>
<thead>
<tr>
<th>Number of contractors (including subcontractors)</th>
<th>Prior notice</th>
<th>Safety and health plan</th>
<th>Safety and health file</th>
<th>Appointment of coordinators</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than 31 working days and 21 workers, and less than 501 person days.</td>
<td>More than 30 working days and 20 workers, or more than 500 person days.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>One contractor</td>
<td>Note that national derogations are permissible if there is no particular risk.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>More than one contractor (including subcontractors)</td>
<td>Note that national derogations are permissible if there is no particular risk.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Red indicates that there is no need to prepare the document or to appoint coordinators.
Green indicates that documents and/or coordinators are required.
2.4.1 Prior notice

a) Definition

**What does Directive 92/57/EEC say?**

Article 3

[...] (omitted for brevity)

3. In the case of constructions sites:

— on which work is scheduled to last longer than 30 working days and on which more than 20 workers are occupied simultaneously, or

— on which the volume of work is scheduled to exceed 500 person-days,

the client or the project supervisor shall communicate a prior notice drawn up in accordance with Annex III to the competent authorities before work starts.

The prior notice must be clearly displayed on the construction site and, if necessary, periodically updated.

The prior notice aims to inform the competent authorities (normally the Labour Inspectorate) when work is to commence on construction sites. In order that the competent authority can be aware of projects from their inception, some Member States require the prior notice to be sent as soon as a coordinator has been appointed.

Clients or project supervisors can send prior notices. The format of such notification (in paper format or electronically) is defined at national level. Work cannot start on site unless such notice has been given.

Once construction work starts, the prior notice must be clearly displayed at site and it should be periodically updated, if necessary.

**Good practice:**

Sending prior notice to the competent authority at the time the design and other preparatory work started so that the competent authority has the opportunity to meet with the project stakeholders during the design and preparatory work and then updating this notification before commencing work on the construction site. Sending further notice to the competent authorities where there are significant changes to the information that has been provided (e.g. duration, nature of the works, etc.).

b) Application

Prior notice is required if work on a site is scheduled to last more than 30 working days and on which more than 20 workers are occupied simultaneously. A working day is a day on which any construction work is carried out no matter how much or how little. The simultaneous working of more than 20 workers is not required throughout the construction work; it simply has to be scheduled at some point during the work.

Prior notice is also required if the work is scheduled to exceed 500 person-days. A ‘person-day’ means a day on which a construction worker works on the project. For instance, if 10 workers are scheduled to be engaged in construction work for 10 days, that would equate to 100 person-days and would not require prior notice. Fifteen workers for 40 days would equate to 600 person-days and would require prior notice as it is above the threshold of 500 person-days.

Clients should seek advice from other parties involved in their projects if they are unsure whether the thresholds for prior notice will be exceeded.

**c) Requirements**

**What does Directive 92/57/EEC say?**

**ANNEX III**

**CONTENT OF THE PRIOR NOTICE REFERRED TO IN ARTICLE 3(3), FIRST PARAGRAPH OF THE DIRECTIVE**

1. Date of forwarding:

2. Exact address of the construction site:

3. Client(s) (name(s) and address(es)):

4. Type of project:

5. Project supervisor(s) (name(s) and address(es)):

6. Safety and health coordinators(s) during the project preparation stage (name(s) and address(es)).

7. Coordinator(s) for safety and health matters during the project execution stage (name(s) and address(es)):

8. Date planned for start of work on the construction site:

9. Planned duration of work on the construction site:

10. Estimated maximum number of workers on the construction site:

11. Planned number of contractors and self-employed persons on the construction site:

12. Details of contractors already chosen:
The information that is required is self-explanatory. Its display is also important not least to inform emergency and rescue services about the possible number of workers that could be involved. Some information can only be given after contractors have been chosen. It is important for competent authorities to know the key contractors as well as the estimated number of workers on the construction site and it is very important to update the prior notice if these are not known sufficiently early.

2.4.2 Safety and health plan

a) Preliminary remarks

Safety and health plans:

- aim to identify and put in place arrangements for preventing occupational safety and health risks during the execution stages of projects;
- place risk assessment and risk management at the core of improved safety and health performance; and
- are essential tools for managing safety and health issues on construction sites.

All projects require safety and health plans (whether or not there is a coordinator) unless the Member State has decided to introduce derogations that are permitted by the Directive. For small, low-risk projects with a single contractor, a risk assessment made under the Framework Directive may be sufficient for a safety and health plan.

A derogation is not permitted if the project involves work involving ‘particular risks’ or ‘prior notice’ is required. You will need to clarify the national requirements for your project.

Early recognition of occupational safety and health risks enables clients and other stakeholders to plan, organise and put in place measures to protect the safety and health of workers who would otherwise be exposed to uncontrolled risks.

This means in particular that:

- risks to all those involved in construction and risks to third parties from the construction site can be identified, eliminated where possible and, where they cannot, the remaining risks can be effectively managed; and
- the likelihood of personal injury, property damage and delay can be reduced;
- costs can be reduced by better management and increased efficiency in the use of labour and plant.

Experience shows that a planned approach to occupational safety and health has other benefits such as better project management, improved quality, reduced costs and increased efficiency. Planning therefore creates opportunities for a safe project that is on schedule, of the right quality and within costs.

Plans should not simply be a bureaucratic exercise. Rather, they should add real value to project management functions in combating risks to the safety and health of people exposed to construction work. It is important to ensure a broad ownership of the safety and health plan among all stakeholders involved in the construction project.

b) Definition

What does Directive 92/57/EEC say?

Article 3

2. The client or the project supervisor shall ensure that prior to the setting up of a construction site a safety and health plan is drawn up in accordance with Article 5(b).

The Member States may, after consulting both management and the workforce, allow derogations from the provisions of the first subparagraph, except where it is a question of:

- work involving particular risks as listed in Annex II, or
- work for which prior notice is required pursuant to paragraph 3 of this Article.

What does Directive 92/57/EEC say?

Article 5

Project preparation stage: duties of coordinators

The coordinator(s) for safety and health matters during the project preparation stage appointed in accordance with Article 3(1) shall:

- draw up, or cause to be drawn up, a safety and health plan setting out the rules applicable to the construction site concerned, taking into account where necessary the industrial activities taking place on the site; this plan must also include specific measures concerning work which falls within one or more of the categories of Annex II;

Plans set out rules that have to be applied during construction work to help secure occupational safety and health. Plans need to take into account any other industrial activities that are taking place at the site of the construction works where there may be safety and health implications for either the construction work or for the other industrial activities. Plans must set out specific measures that will need to be taken during construction to address safety and health risks as regards any activities that are to be carried out at site, inter alia, those that are mentioned in Annex II to the Directive.

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**Good practices:**

Preparing safety and health plans that are proportionate to the size of the site and the risks involved.

Preparing safety and health plans that take into account the risks to which workers and other people may be exposed.

Plans can be beneficial even in the case where a Member State does not require one. In such cases, a client and their contractor can record their agreements about how the construction work will be carried out in a simple plan.

Where there is no coordinator, clients, designers and contractors should agree who will prepare the plan and what will be included. As plans relate to construction activities, contractors would normally be expected to take the lead.

c) Application

Coordinators for safety and health during the project preparation stage have to ensure that safety and health plans are drawn up. They can prepare plans themselves or they can take steps to ensure others do so in which case they need to ensure that plans are satisfactory.

→ See 2.3.5(g), What are the functions of coordinators for safety and health matters during the project preparation stage?, p. 44

Others who may be in a position to draw up a plan or parts of a plan will generally be one or more of the other project stakeholders. It is important to clarify who is to contribute to the preparation of a plan at the earliest opportunity as the start of construction work could otherwise be delayed.

Whoever takes the lead in preparing a plan, others should be consulted. These include:

- clients;
- designers;
- project execution stage coordinators as they will be more directly involved during the construction stage;
- utilities companies;
- the contractors involved in the project;
- certain suppliers, for instance of concrete elements or ventilation equipment.

A sensible risk-based approach should be taken so that the plan contributes towards improving occupational safety and health, including through cooperative and collaborative working between the project stakeholders. Plans should be comprehensible, clearly expressed and proportionate to the risks.

They should be prepared in such a way as to be a dynamic or ‘living’ document that can be expanded during the construction process according to the characteristics and the risks that will be present.

Plans enable stakeholders to:

- identify and review the hazards and risks from the work and from the working environment;
- decide how these can best be addressed;
- organise and make necessary arrangements before the work starts;
- take a structured approach during the work; and
- have a benchmark against which to monitor and review performance.

Clients or their project supervisors will need to check with their project preparation stage coordinators whether a suitable and sufficient plan has been prepared before they permit work to start in setting up the site.

Plans should be made available to clients and project supervisors, coordinators for safety and health matters during construction stages, contractors and employers, self-employed persons and workers’ and their representatives so that they may appreciate what contributions they are expected to make during project execution stages.

d) Requirements

Safety and health plans are required for all construction sites unless a Member State has allowed derogation in accordance with Article 3(2) of the Directive.

A derogation is not permitted if the project involves work involving ‘particular risks’ or ‘prior notice’ is required. You will need to clarify the national requirements for your project.

→ See 2.4.1, Prior notice, p. 58; and 2.5.1, Work involving particular risks to the safety and health of workers, p. 63

The Directive’s requirement for safety and health plans does not release employers and other persons from any obligations they may have under this or other directives.

e) Contents of safety and health plans

Safety and health plans serve primarily to set out the rules applicable to the construction site concerned and must specifically deal with any activities that are to be carried out at the site including those that are mentioned in Annex II to the Directive. They should take into account any other industrial activities taking place at the site. Plans can assist in coordinating measures that are relevant to a number of contractors.

Plans can usefully cover other matters. A comprehensive plan for a large complex might include the sorts of issues set out in Annex 5 to this guide. However, it is important that the contents, format and style of a plan is appropriate having regard to the hazards and risks on the project.
Annex 5 may also serve as a checklist for smaller projects provided a sensible approach is taken in determining a plan’s contents.

Plans can be arranged under the following major headings:
- general information about the project;
- project-specific information and information sources;
- information on how the project will be managed;
- arrangements for controlling significant risks; and
- arrangements for contributing for the safety and health file.

Plans may be developed at the outset to cover all of the construction work that will be involved. However, it is probable that such an approach is unrealistic for major projects, not least because final designs and contractor selection for some of the high-risk activities may not be sufficiently advanced or complete. Where this is so, plans can be structured so that they can be updated and extended to cover such activities provided that they are initially suitable for the early construction work.

Good practices:
Agreeing at an early stage who will prepare, who will be consulted and who will contribute to a plan.
Ensuring plans are comprehensible, clearly expressed and proportionate to the risks.
Making plans readily available so that others can consult them.
Keeping plans up to date.

See Annex 5 — Safety and health plan: suggested contents, p. 126, for further detailed suggestions on the kinds of issues that might be included in a plan

2.4.3 Safety and health file

a) Definition

What does Directive 92/57/EEC say?

Article 5

(c) prepare a file appropriate to the characteristics of the project containing relevant safety and health information to be taken into account during any subsequent works.

Safety and health files are the principal documents for assisting in identifying and managing risks during subsequent design and construction work after a project has been completed and throughout the ‘whole life’ of the finished work until its eventual dismantling or demolition.

Files should contain relevant occupational safety and health information that might usefully be taken into account.

Once construction work has commenced, it is the coordinators for safety and health during project execution stages who have to update safety and health plans.

Plans should be regarded as dynamic working aids that have to be adapted and updated so that they can contribute to further project planning and execution.

Good practices:
Updating might be necessary when:
- the means for hoisting materials changes (often cranes are removed once structural work has been completed and hoists are installed; thus new risks, such as falls, arise);
- the nature and scope of the work changes;
- design changes are made;
- contractors change or additional ones are appointed;
- clients’ requirements change;
- the surrounding environment changes;
- additional information relevant to safety and health becomes available;
- method statements or tasks change;
- new legal requirements and technical standards are introduced.
Example 76:

During the maintenance or replacement of operational equipment in tunnels, special hazards arise from the road or rail traffic if the tunnel cannot be closed. A particular risk is posed, for instance, when working in smoke evacuation galleries, if their activation in case of a tunnel fire is not precluded. The safety and health file must prescribe organisational mitigation procedures; better still would be technical precautions such as double-key systems hindering the activation of dangerous functions during maintenance.

Files help clients and others by

- providing a single document containing essential safety information about a completed project;
- making it easier to understand how routine maintenance and repairs can be carried out in safety; and
- making the design and planning of subsequent construction work easier to achieve.

There is no single detailed list of contents that is applicable to all projects. The contents of a file must reflect the hazards and risks of the project under consideration.

→ See Annex 6 — Safety and health file: suggested contents, p. 130

b) Application

A safety and health file is mandatory for all construction projects where there are coordinators.

The Directive requires coordinators for safety and health matters at the project preparation stage to start the preparation of the safety and health file. Coordinators for safety and health matters at the project execution stage update and complete files as construction work is carried out.

Good practices:

Updating and extending an existing file for a facility when alterations, etc., are being made rather than starting a new file.

Having a file even where there is only a single contractor and no coordinator to prepare it. Clients can make arrangements with other project stakeholders so that files are prepared and updated.

Clients and coordinators agreeing in the early project stages the contents, form (e.g. paper, electronic) and layout of a file.

Ensuring that files are comprehensible, clear, concise and well indexed.

Excluding information that adds no value to a file.

Considering whether the information in a file might usefully be an integral part of other building records, such as maintenance and repairs manuals.

Coordinators letting other stakeholders know what and when they will be expected to contribute to the preparation of a file.

Coordinators agreeing who will take the lead at particular times in the preparation of the file, how best to make the handover and how to deal with any outstanding information. Decisions about the best way forward are best taken on a project basis having regard to keeping the interfaces between coordinators as simple as possible.

Completing files at the earliest opportunity so that clients have information that they need.

Having a system for ensuring that there is a ‘controlled’ master copy and for the controlled issue of updates.

Passing files on when ownership changes.

Passing copies to others where a number of people are separately responsible for the upkeep of a part of a facility.

c) Contents of safety and health files

The contents of the file should be determined by the foreseeable needs of other people designing, planning or carrying out further construction work on the finished project. Foreseeable high-risk activities should be given particular attention (e.g. work at height, the replacement of heavy plant items).

Unnecessary text should be excluded. It makes finding essential information more time consuming and difficult.

The contents, form and format will necessarily vary depending on the project, the client, and the foreseeable hazards and risks. Annex 6 provides a checklist for the suggested contents but each case should be decided on its merits.
Account should be taken of any existing files and whether it is better to update them or create a new file. Such decisions will necessarily need to have regard to the future needs of clients, designers and contractors in readily identifying the information they will require having regard to the key hazards and risks.

Contractors should pass all the information required to complete or update a file to the coordinators. This transfer of information should happen as early as possible so that there is no delay in completing files. Delays generally lead to increased costs being incurred by all stakeholders and a reduction in the quality of the information provided.

Procedures should be in place to ensure that any information from changes during the execution stage is available on time to the coordinator.

Files should be handed to clients as soon as they are completed. Ideally, this should be at the conclusion of construction or, failing that, as soon as practicable thereafter.

See Annex 6 — Safety and health file: suggested contents, p. 130, for further detailed suggestions on the kinds of issues that might be included in a file.

d) Updating files

Safety and health files will be used during the whole life of the facilities to which they relate. It is therefore helpful for a file to be kept up to date even if the further work does not require a file. A file that provides an incomplete record can create dangerous situations if it is relied upon. Retrospective surveys and other work to update a poorly maintained file is liable to prove expensive and can be avoided where there are effective arrangements for keeping files up to date.

**Example 77:**
Any removal or encapsulation of asbestos or asbestos-containing materials should be noted in the file.

### 2.5 Works involving particular/special risks

#### 2.5.1 Work involving particular risks to the safety and health of workers

What does Directive 92/57/EEC say?

ANNEX II

NON-EXHAUSTIVE LIST OF WORK INVOLVING PARTICULAR RISKS TO THE SAFETY AND HEALTH OF WORKERS REFERRED TO IN ARTICLE 3(2), SECOND PARAGRAPH OF THE DIRECTIVE

1. Work which puts workers at risk of burial under earth falls, engulfment in swampland or falling from a height, where the risk is particularly aggravated by the nature of the work or processes used or by the environment at the place of work or site (*).

2. Work which puts workers at risk from chemical or biological substances constituting a particular danger to the safety and health of workers or involving a legal requirement for health monitoring.

3. Work with ionizing radiation requiring the designation of controlled or supervised areas as defined in Article 20 of Directive (¹) 80/836/Euratom.

4. Work near high voltage power lines.

5. Work exposing workers to the risk of drowning.

6. Work on wells, underground earthworks and tunnels.

7. Work carried out by divers having a system of air supply.

8. Work carried out by workers in caissons with a compressed-air atmosphere.

9. Work involving the use of explosives.

10. Work involving the assembly or dismantling of heavy prefabricated components.

(* In implementing point 1, Member States have the option of setting figures for individual situations.


The Directive identifies in Annex II certain works involving particular risks that require safety and health plans to be prepared before site work commences. The Directive also requires that safety and health plans to include specific measures concerning such work.
The first category of work identified in Annex II concerns the work where the risk is particularly aggravated by the nature of the work or processes used or by the environment at the place of work or site. Member States have the option of setting figures for individual situations and you will need to check national legislation to find out how this affects your project. Three activities are covered by this first category and they are listed in point 1 of Annex II: risk of burial under earth falls, engulfment in swampland, falling form a height.

a) Burial under earth falls (11)

This can occur for a number of reasons such as the geology, adjacent facilities, previous disturbance of the ground by earlier excavations or by the work that is proposed; for instance, if vehicles and plant are to be used close to excavations or if the structure of the ground will be adversely disturbed by the work. The best approach is to identify the hazards and avoid the risks by good design. Where the risk cannot be entirely eliminated, it is usual to provide temporary supports to the vertical sides of excavations or to slope the sides so that they will be stable without support. Complex excavations require particular consideration.

b) Engulfment in swampland

Some ground will not be able to support the loads imposed by workers, plant and materials. These need to be identified before work starts and they should then be clearly demarcated and avoided. Safe working methods using special plant and vehicles must be devised where it is necessary to work over swampland.

c) Falling from a height

This is the most common cause of fatal injuries during construction work. Serious falls, occasionally fatal, can occur from the lowest of heights. Falls can occur due to a number of causes such as untidy workplaces, slippery surfaces and, most importantly, the failure to provide common protective measures such as suitable guard rails or to use personal protective equipment. Falls through fragile materials are a common cause of serious and fatal injuries.

Work at height, therefore, requires particular consideration in construction site safety and health plans. Again, the best solution is through good design that eliminates the hazard and the application of good management to any residual risks that remain. For instance, off-site manufacture, pre-assembly at ground level (or in other well controlled environments) can reduce work at height. The provision of suitable and well maintained temporary working platforms and mechanised access platforms help in reducing risks.

d) Chemical or biological substances

Work which puts workers at risk from chemical or biological substances that constitute a particular danger to the safety and health of workers or involving a legal requirement for health monitoring always requires the preparation of a construction site safety and health plan.

Employers and the self-employed already have obligations due to a number of other directives, in particular, the Chemical Agents (14), Biological Agents (15) and other substance-specific directives — Asbestos (16).

The directives require a risk-based approach and those assessments need to be taken into account in construction site safety and health plans.

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In principle, there are three different ways of coming into contact with chemical substances: first, as substances specified for use in a construction project, e.g. paint, glue, surface coatings, etc.; second, from the cutting or degradation of construction materials, e.g. wood dust, quartz particles from concrete, etc.; and third, as residues from the past, e.g. asbestos, lead, contaminated land and PCBs, etc.

Asbestos continues to damage the health of construction workers. While it is no longer used in new construction, it is liable to be found in many locations during work on existing facilities and pre-construction surveys will normally be required. Maintenance and demolition workers need to be aware of the risks.

Lead is still used in new construction, for example for roofing and decorative cladding, and in repairs and renovation work. Dust from such work poses a health risk. Lead fumes can be a hazard when hot cutting through surfaces that have been coated with lead-based paints.

A wide range of chemicals is used in modern construction work. This requires designers and users to consider the hazards and select materials and working methods that give the best opportunities for preventing harmful exposure. There can also be exposure to chemicals in contaminated ground and from contaminated facilities and plant due to industrial processes, whether or not they are still active or ceased many years ago.

Biological agents can be present in the soil, in sewers and drains, in water-cooling towers, in attics, in basements, in certain workplaces such as biohazard laboratories, etc.

e) Ionizing radiation

Work with ionizing radiation requiring the designation of controlled or supervised areas as defined in Directive 96/29/Euratom (17).

Ionizing radiation can be used for on-site non-destructive testing when examining welds and carrying out other investigations. Special exposure prevention measures will be required under that Directive and these should be taken into account in construction site safety and health plans.

Once more, there are ways of avoiding such hazards altogether. Alternative non-destructive testing methods can be used on site and, if there is no alternative to these kinds of examinations, off-site testing in purpose-built facilities may be an option.

Workers may also be at risk of radiation exposure due to the working environment, for instance at nuclear facilities (e.g. defence establishments, power stations, research facilities, universities, hospital nuclear medicine facilities, etc.) and from equipment containing ionizing sources such as density gauges and smoke detectors.

f) Work near high voltage power lines or near to the high voltage installations

Work near high voltage power lines can cause serious and fatal injuries due to direct contact with live lines or arcing from those lines to nearby plant and equipment. These hazards can be avoided by good design, by making the lines dead for the duration of the work, (clearly the best option), or by effective management controls involving safe working methods and the clear demarcation of zones (in consultation with the line operators) from which plant and machinery should be excluded.

Work in close proximity to high voltage lines during their installation and maintenance is a highly specialised activity that should only be undertaken by employers and the self-employed who have the necessary knowledge and experience.

g) Risk of drowning

This risk can arise when crossing water to reach a place of work, and when working over or nearby water. These risks can be managed by the provision of suitable systems of work and equipment together with effective means for rescuing and treating workers in the event of an incident.

It is possible to ‘drown’ in other situations. Silos containing grain and fine powders are typical examples.

h) Work on wells, underground earthworks and tunnels

Unless properly designed, planned and managed, these kinds of work have the potential for ground collapses that will trap or bury workers underground. The risks are often exacerbated by the lack of alternative means of escape. Those on the surface can also be at risk due to the development of swallow holes and risks from collapsing surface structures. (Note that the Construction Sites Directive does not apply to drilling and extraction in the extractive industries. See instead Directive 92/104/EEC (18)).


When working in tunnels or sewers, there can also be risks from suffocation, water ingress and explosion in addition to the more generic risks described elsewhere such as compressed air.

i) Diving using air supply systems

Diving is normally necessary to get to underwater places of work. It requires expertise in planning, managing and conducting the work so that the safety and health of the divers is protected. Diving project plans, diving supervisors and divers whose health is monitored are required together with the correct plant and equipment for the planned dives and for emergencies. Member States are likely to have their own laws on diving. You will need to clarify the national requirements for your project.

j) Work in caissons in compressed air

Working in compressed air creates the risk of decompression sickness, an acute condition that causes pains around joints such as the knees and, more rarely, it can be life-threatening through adverse effects on the central nervous system. Other risks include damage to air-containing body cavities such as the ears and sinuses and long-term chronic conditions that damage hip and shoulder joints.

There is an increased risk of fire because compressed air contains increased quantities of oxygen and this requires special consideration.

Like diving, it requires specialist expertise, safe systems of work, competent workers, medical surveillance, effective compression and decompression procedures and emergency procedures.

Good design can eliminate the need for work in compressed air.

k) Work using explosives

Work involving the use of explosives creates risks from explosive over-pressure forces, uncontained flying materials and toxic fumes. Premature detonation, the failure to achieve the intended collapse and the failure to detonate all of the explosive materials are further hazards that have to be addressed together with the safe storage and transportation of explosives. Once more, this work requires expert contractors and consideration when developing the construction site safety and health plan.

→ See Explosion risks, p. 75

l) Work involving heavy prefabricated components

Work involving the assembly or dismantling of heavy prefabricated components creates risks to those working with the components and others as the components are moved and secured in place.

The work needs to be carefully considered and planned.

Workplaces used for very short periods are the norm in this kind of activity. Planning needs to ensure that safe access and egress is provided to them and that the workplaces are themselves safe.

There can be opportunities to reduce risks by pre-assembly on the ground (a process that can be reversed when disassembling) so reducing work at height.

The provision of suitable barriers to prevent falls from edges is often feasible as is the provision of powered articulating working platforms, for instance when erecting steel framed facilities. Designers can make major contributions to risk reduction by taking full account during design of the need for safe erection methods.

2.5.2. New risks

All new and emergent technologies, processes and activities require particular attention by all of the stakeholders who influence the risks that will be met in a project. These stakeholders include clients, project supervisors, safety and health coordinators, designers, workers, suppliers of items (e.g. materials, components, plant and equipment) that are needed for the permanent and temporary works, employers, contractors and subcontractors. Such technologies, processes and activities should be subject to a sufficiently in-depth hazard/risk analysis.

It may be that there will be experiences of others to consider from past and current practice throughout the world; it may equally be that the new proposal can reasonably be considered as an extension of a known approach. In such cases, hazard analysis can be assisted by researching past practical experience and by the direct involvement of those with expert knowledge, expertise and experience. However, caution is required when relying on past experience elsewhere especially when information is unclear, incomplete, or is solely or mainly coming from a supplier or other stakeholder who has a commercial interest.
An apparently good track record does not mean that there are no risks in the new approach: it may simply reflect good luck or a paucity of information about past problems and failures. Likewise, the particular circumstances of use may be different (e.g. ground conditions).

Crucially, the lack of familiarity, knowledge and expertise in designer and contractor teams and in that of their workers involved in the proposed project will need to be fully addressed when there are new or unfamiliar hazards and risks. Depending on the nature of the hazards, it may be that representative small-scale trials will be required to better understand what the hazards and risks might be.

Hazard and consequence analysis and risk control proposals should be based upon a full understanding of what is proposed so that the process hazards can be properly considered. A mechanistic and overly simplistic approach that focuses on generic hazards will not be sufficient. Consideration must be given to hazards that may arise during all stages of design and construction, including during intermediate stages of construction from the plant, equipment, any temporary works that may be required and from repairs/making good. Organisational as well as technical factors must be considered.

Any major hazard potential that may put any number of workers or the public at risk must be explored and fully addressed.

It is likely that a number of stakeholders will need to be involved in hazard and consequence analysis and in the subsequent steps of hazard elimination and risk management. A project risk register that identifies what individual stakeholders are to do and that is regularly reviewed and updated is a useful tool in such circumstances.

**Example 78:**

1. The off-site prefabrication of complete bathrooms, the construction of a skeletal structure on site and the subsequent installation of the bathrooms.

2. New substances, such as adhesives and surface finishes, that provide increased in-use performance but which may have added occupational safety and health risks during construction.

3. New machinery and plant for gaining worker access at greater height.

4. The adoption of tunnelling methods that are well proven in hard rock for use in other geological formations.
3 Hazards and risks during all stages of a construction project — some examples

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3.1 Falls

a) Work at height

Falls from height are the main causes of fatal accidents in the construction industries of the Member States of the European Union.

The risks related to work at height may be subdivided in two groups:

- those that may arise from the fall of workers; and
- those that may arise from the fall of objects onto those working below.

The first group of risks is identified as ‘particular risks’ under Appendix II to the Directive.

These risks may arise at most construction sites. The consequences are generally more severe the greater the falling height. Falls generally occur from unguarded edges or openings at height, through fragile materials, into excavations, from ladders, from temporary platforms, from places of work on an existing facility and on stairways (19).

There are additional requirements in Directive 2009/104/EC (20).

b) Erecting and dismantling of scaffolding or any other similar equipment

Risks related to scaffolding may be subdivided in two groups:

(i) those involved during the assembly, alteration and dismantling of the scaffolding; and
(ii) those related to the use of the scaffolding (e.g. risk of slipping).

These risks can be present whenever scaffolds are used. Similar risks arise when systems similar to scaffolding are used in falsework.

Directive 2009/104/EC applies to scaffolds. It requires that an assembly, use and dismantling plan should be drawn up by competent persons.

Standardised forms and documents can assist when checking scaffolds on a large project.

(19) You will find comprehensive practical advice in the non-binding guideline ‘How to choose the most appropriate work equipment for performing temporary work at a height’ (http://ec.europa.eu/social/main.jsp?catId=738&langId=en&pubId=140&type=2&furtherPubs=yes).


Some small system scaffolds (e.g. small mobile tower scaffolds) can be safely erected following limited training and competence assessment provided strict controls are maintained.

3.2 Risks related to electricity

The major risks related to electricity are electrocutions and burns.

Many deaths and injuries arise from:

- use of poorly maintained electrical equipment;
- work near overhead power lines;
- contact with underground power cables during excavation work or horizontal boring or drilling;
- mains electricity supplies;
- use of unsuitable electrical equipment in explosive areas;
- fires started by poor electrical installations and faulty electrical appliances;
- untested worksite distribution boards and defective residual-current-operated protective devices.

Working near high voltage power lines can cause serious and fatal injuries due to direct contact with live lines or arcing from those lines to nearby equipment.

Electrical injuries can be caused by a wide range of voltages but the risk of injury is generally greater with higher voltages.

Alternating current (AC) and direct current (DC) electrical supplies can cause a range of injuries including:

- electric shock
- electrical burns
- loss of muscle control
- thermal burns.

There are additional requirements in Directive 1999/92/EEC (21).

3.3 Risks related to gas

Natural gas is usually distributed through network of buried transmission and distribution pipes. Gas releases can occur as a result of mains failures but also as a result of accidental damage. Leaks can also occur from bulk storage tanks and from smaller cylinders stored and used on construction sites. Under certain circumstances, these leaks can result in a fire or explosion.

3.4 Risks related to traffic

b) Traffic on sites (machinery and pedestrians)

Risks to pedestrians from on-site traffic can be reduced by providing segregated pedestrian and vehicular routes that are properly demarcated and by providing added protection for pedestrians at places of particular risk. Crossing points require particular attention.

3.5 Risks related to construction machinery

Risks from construction machinery depend upon the type of equipment under consideration (e.g. earthmoving equipment, lifting equipment, etc.) and the work activities.

The risks related to earthmoving equipment (backhoes, loader shovel excavators, etc., including their accessories) may include: roll-over of the equipment, objects falling onto the equipment, and from malfunctioning safety and other warning devices, etc.

The risks related to lifting equipment (e.g. tower cranes, mobile cranes, etc., including accessories such as slings) may include: workers falling from height during the installation, operation and dismantling of the equipment, collapse of the equipment during use due to overloading or during erection and dismantling, and failures due to poor slinging techniques, etc. Demonstrable operator competence following training specific to the machinery, proper planning and supervision of the work, and effective inspection, maintenance and repair arrangements are some of the measures that can be taken to reduce the likelihood of accidents.

Directive 2009/104/EC (23) concerning the minimum safety and health requirements for the use of work equipment by workers at work addresses these kinds of issues.


Non-binding guide to good practice for understanding and implementing Directive 92/57/EEC 'Construction Sites'

Internal market directives (e.g. Directive 2000/14/EC (24) on noise emission by equipment used outdoors, and Directive 2006/42/EC (25) on machinery) are applicable in addressing risk.

3.6 Risks related to manual handling operations

Manual handling generally involves lifting and moving loads by hand or other bodily force. Many people hurt their backs, arms, hands or feet when routinely lifting everyday loads and not just when lifting a single load proves to be too heavy.

Upper limb disorder refers to the neck, shoulders, arms, wrists, hands and fingers. Repetitive strain injuries (RSI) can happen in almost any workplace where people do repetitive, manual activities with awkward postures for prolonged periods of time.

These can cause muscular aches and pains, which may initially be temporary but, if such work is not properly managed and the early symptoms are not recognised and treated, can progress to chronic and disabling disorders.

Cumulative damage can build up over time causing pain and discomfort in people's backs, arms, hands and legs. Most cases can be avoided by providing suitable lifting equipment together with relevant training on both manual handling and in using the equipment safely.

Directive 90/269/EEC (26) on the manual handling of loads where there is a risk particularly of back injury to workers also applies.

3.7 Risks related to gestures and postures

These are risks of occupational injury or disease due to constraining postures and intense or repetitive physical efforts. Cumulative damage can occur and there are other similarities to the preceding risk example.

In many instances, a full consideration of workstation layout and the materials and equipment provided for use can reduce risks.

3.8 Risks related to the use of explosives

Explosives create risk of injury from the explosion, from projected or flying material, from toxic fumes and from over pressures.

Explosives should be stored, transported and used safely and securely.

Safe systems of work are required to prevent injury from explosions and from projected or flying material.

3.9 Risks related to instability

Risk of injury may be created by falling objects from an upper level or from the collapse of structures, earthworks and equipment.

Instability can adversely affect existing facilities at or nearby the project, new structures under construction and temporary structures erected as part of the construction work. Loss of structural integrity can be due to a number of causes. These include failures in design especially of temporary works, failures in correctly executing the works as designed and failures in properly monitoring the work being undertaken to take account of the unforeseen.

Complex excavations such as tunnels, shafts and deep excavations in urban areas require particular care. Earthworks such as earth dams can also suffer from instability.

3.10 Risks related to health

a) Physical risks (noise, vibration, burns, extreme temperatures, weather conditions, etc.)

Noise

Exposure to loud noise can permanently damage a person's hearing. This is most likely if high noise exposure is a regular part of the job.

Occasional or low-level exposure is less likely to cause ill health although a single exposure to an extremely loud noise can cause instantaneous damage. Noise can also create a safety risk if it makes it difficult for workers to communicate effectively or stops them hearing warning signals.

Hearing loss can be temporary or permanent.

Noise exposure may not just be from the equipment being operated — it might be produced by fixed plant (e.g. a generator) or the activities of another worker.


Who might be affected?

- Workers who use power tools, such as:
  - concrete breakers, pokers and compactors;
  - Sanders, grinders and disc cutters;
  - hammer drills;
  - chipping hammers;
  - chainsaws;
  - cartridge-operated tools; and
  - scabblers or needle guns.
- Workers who operate heavy plant or control machines on site, and anyone in close proximity to them.

The Noise Directive 2003/10/EC (27) requires particular steps to be taken to reduce risk from exposure to noise.

**Vibrations**

Vibration from work with powered hand-held tools, equipment or processes can damage the hands and arms of users causing ‘hand-arm vibration syndrome’. This is a painful, irreversible condition which includes ‘vibration white finger’. The effects can be impaired blood circulation, damage to the nerves and muscles, and loss of the ability to grip properly.

The main sources of vibration from powered hand-held tools are demolition hammers, drills, hammer drills, angle grinders, chain saws and hand-held circular saws.

Back pain can be caused by or aggravated by vehicle or machine vibrations that pass through the vehicle’s seat and into the driver’s body through the buttocks. This is known as whole-body vibration. Whole-body vibration can also be caused by standing on a vibrating platform of a vehicle or machine. In this case, vibration passes into the operator through their feet.

The main sources for vibration are excavators, wheel loaders, caterpillars, graders, scrapers, site dumpers, articulated dump trucks, wheeled (motor) scrapers and rough terrain forklift trucks.

Directive 2002/44/EC (28) requires risks from vibration to be addressed.

**Burns**

Touching high temperature objects when working in close proximity to them creates a risk of burning. The escape of hot liquids, vapours and gases are other ways of suffering high temperature burns. Exposure to chemicals can cause burns as can electricity.

**Temperature**

Temperatures must be appropriate having regard to the working methods and the physical demands of the work. The temperature in rest areas, welfare accommodation and first-aid facilities should also be appropriate to the particular purpose of such facilities. If forced ventilation systems are used, they should be maintained in working order and should not expose workers to draughts that are harmful to health.

Construction workers might be exposed to extremes of temperatures due to the work that they are doing.

Workers can face high temperatures and be at risk of heat stroke during work such as:

- the demolition of metal melting tanks;
- welding, especially in confined spaces;
- work in live plant rooms especially where additional stressors are present, such as the use of respiratory equipment when, say, stripping asbestos; and
- blast furnace reconstruction.

Work is best planned to avoid such situations. Where that is not possible, temperatures should be kept as low as possible, such as by allowing more time for an installation to cool down and by introducing increased ventilation by cooling air.

Workers can face extremely cold temperatures in places such cold stores. Again, work is best planned to avoid such situations. Where that is not possible, temperatures should be moderated as far as possible.

Expert advice should be sought to determine what reduced working periods are possible in extreme conditions and what additional precautions are required. You should check what particular requirements apply due to the laws of the relevant Member State.

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Weather conditions

Workers should be protected against atmospheric influences which could adversely affect their safety and health.

Weather conditions that may increase risks to safety and health include:
- high winds;
- precipitation — rain and snow;
- icy conditions;
- high humidity;
- exposure to the adverse effects of the sun; and
- extremes of temperature.

Strong winds can adversely affect the operation of cranes and other lifting gear, especially when handling large sheet items such as cladding and roofing sheets and formwork panels. Strong winds can also adversely affect workers handling large lightweight panels, for instance when fixing sheet roofing and metal decking.

Bad weather is a general body stressor. High temperatures in the summer might lead to heatstroke or burns by ultraviolet radiation. Low temperatures may increase the adverse effects of vibratory tools and may increase colds and infections.

You should check how the relevant Member State has put these requirements of the Directive into national law.

Dust

Dusts are harmful to the respiratory tract and respiratory system. Some dusts are carcinogenic (e.g. asbestos).

Dust may arise, for example, from:
- removing asbestos structure during refurbishment;
- cutting wood;
- chasing and cutting brickwork, blockwork, concrete and stone;
- manipulation of cement and other powders.

Two directives are of particular interest regarding dust exposure. They require the application of control measures: Directive 2004/37/EC (29) on exposure to carcinogens or mutagens at work and Directive 2009/148/EC (30) on exposure to asbestos.

b) Chemical and biological risks

Chemical risks

Chemical risks on construction sites have different sources including:
- the chemicals that are already there, before the construction process starts — such sources might be natural or man-made;
- the chemicals that are a part of the construction process; and
- chemical risks as a by-product of a construction process.

Risks of the first kind arise mainly during demolition work and the clean up of former waste deposits and abandoned sites. Asbestos may be found in existing facilities where it was used for structural fire protection or insulation purposes. A wide range of chemicals can result from former industrial processes, e.g. at the sites of old coke oven plants, contaminated facilities as well as contaminated ground can be expected.

The possible presence of chemicals must be considered in detail and the appropriate protective measures should be determined before any work starts. Often the measures include the protection of the environment as well.

Chemical risks of the second kind arise from chemicals used during the construction process. These might typically be from the evaporation of solvents used in paints, varnishes, lacquers and adhesives. Solvents are harmful to the nervous system and might cause brain damage. Isocyanates and epoxy resins found in paints, adhesives and bonding agents may irritate skin and lungs and may lead to severe allergic reactions and asthma. These examples are indicative and are not an exhaustive listing.

Generally, chemical risks of this kind can be avoided if less harmful materials are used. In the design and planning stage, substitute materials should be considered so that chemical risks can be reduced. Protective measures against the remaining risks depend on the particular agent and possible work methods.

Examples of chemical risks arising as a by-product of a construction process include the dust made when drilling, sawing or hammering. Exposure is related to working methods and the equipment being used. Priority should be given to avoid the risks, e.g. by using safe methods.

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Directive 98/24/EC (31) on the risks related to chemical agents at work requires action to be taken to protect workers from chemical risks.

Biological risks

Biological agents can typically be present in the soil, in sewers and drains, in roofing voids, attics and basements, in water-cooling towers, rotten materials and in certain workplaces such as hospitals and biohazard laboratories. Agents can be airborne. They can be released by disturbance such as during the demolition of contaminated facilities and the removal of contaminated plaster.

Pigeon droppings are a further example of biological risk as is Weill’s disease from water contaminated by rats.

The possible existence of biological agents should be considered and the appropriate protective measures determined before any work starts. Often measures to protect the environment are also required.


c) Fire-explosion-asphyxia risks

Fire risks

Fire risks on a construction sites have many sources such as:

- the use of flammable liquids;
- welding or abrasive cutting techniques used in places not specially prepared for such works;
- liquid gases used with an open flame; and
- flammable and combustible materials, e.g. petroleum, timber and packaging.

Work in compressed air creates an increased risk of fire. Fire risks when working in confined spaces where escape may be difficult similarly requires careful consideration.

Explosion risks

Explosive atmospheres can be present at construction sites because of the processes being undertaken by those carrying out the construction works and by others carrying out other industrial processes.

The Explosive Atmospheres Directive 1999/92/EC (33) requires particular precautions to be taken.

Explosion risks can typically occur from:

- the use of solvents and ignition by sparks;
- static electricity (e.g. it might ignite blasting agents);
- explosive atmospheres in sewers;
- damage to pipes containing explosive gases; and
- unexploded ordinance in the ground.

Substitution of explosive materials as far as possible, good ground exploration and trained workers reduce the likelihood of explosions.

Asphyxia risks

Asphyxia risks exist in those places where either toxic gases are present or where gases have displaced oxygen leading to a non-respirable atmosphere. Sewer systems, including those designed to carry surface water, need to be checked before entering as do other confined spaces. Acute intoxication by hydrogen sulphide (H₂S) can lead to death as can oxygen deficiency.

Fine dusts can also cause a risk of asphyxia.

d) Risks of drowning

Risks of drowning exist when:

- crossing water to reach a place of work;
- working over or nearby water;
- falling into silos containing grain or fine powders; and
- performing underwater work such as underwater concreting.

Even good swimmers are at risk of drowning if they are injured during falls. Chilling in cold waters and hazards from strong currents and dangerous vortices are typical causation factors in drowning incidents.


3.11 Transport

Transport risks can arise during travel to and from work when workers perform distant assignments on behalf of their employers. Increased safety can be secured by advanced driver training, limiting working hours and the provision of high quality, well maintained vehicles.

On-site transport creates further risks to pedestrians. The public can be at risk at vehicular access points. Well prepared transport plans that take such risks into account will reduce injuries.

3.12 Hygiene

A lack of general hygiene on a construction site can lead to unnecessary risks to health. There is a need to:
- provide decent washing facilities (including showers where needed) to enable workers to clean themselves effectively from contaminants;
- provide in particular cases special clothing so that ordinary clothing and exposed skin does not become contaminated with anything harmful;
- instruct workers about the precautions that are required to combat particular risks;
- keep work areas and welfare facilities in a good state of cleanliness; and
- ensure adequate food hygiene and the safe disposal of unwanted food stuffs that might otherwise attract vermin.

3.13 Other risks

Other risks may include, but are not limited to:
- pressurised fluids (compressed air, hydraulic circuit),
- work in confined spaces (crawl space, tank),
- work-related stress (imbalance between workers’ capability and work constraints),
- workplace violence (e.g. mugging),
- ionising and non-ionising radiation (laser, radio communication),
- nanoparticles,
- electromagnetic fields (14),
- artificial optical radiation (15),
- increased risk of injury and ill health due to the combined effects of a number of different hazards (i.e. synergistic/multi-factor effects).

Reference should be made to other European directives concerning the protection of workers.

These and other risks may arise from construction activities and from other industrial processes close to the construction works (e.g. works in or nearby an oil refinery, a nuclear power plant, etc.).


4 Managing risks during construction projects

4.1 The project preparation stage

4.1.1 Start of a project

4.1.2 Design stage

4.1.3 Concluding preparations before starting construction work

4.2 Execution stage of the project

4.2.1 Construction stage

4.2.2 End of the construction stage

4.2.3 Post-construction stage
This chapter gives practical guidance about how the various stakeholders can effectively manage risks throughout the various stages of construction projects, from inception to completion of construction work and during the post-construction stage.

It is important to remember that the Directive applies to all construction work and that all construction work will be a part of a project. This means that, for example, the simplest and quickest building maintenance and repairs will be a construction project. The trick is to take a pragmatic and practical approach to applying the Directive so that the obligations on stakeholders are met and occupational safety and health is secured without imposing unnecessary burdens on stakeholders. This chapter of this guide should be read accordingly, especially by those involved in very small projects.

The Directive mentions two principal stages:

- the preparation stage, which includes inception, design, and preparation prior to commencing on site; and
- the execution stage, which essentially involves construction work on site until the project is completed.

There can be further activities after the project is completed. This is often known as the post-construction stage. In practice, it mostly involves new projects as the Directive applies to all construction work, no matter how limited in scope.

### 4.1 The project preparation stage

#### 4.1.1 Start of a project

The project preparation stage is the period of time from the inception of the project to the point where a start can be made on site.

It can include the inception, the selection by clients of other stakeholders, planning, studies and investigations, programming, design and preparations before starting the construction work.

All those involved in construction projects should take into account safety and health matters within their areas of influence and control, starting at the project preparation stage. When designing and planning a project, the safety and health of the workers should always be to the fore. It is a key issue for a successful project. The protection of others, such as the public, should be similarly considered.

Clients or project supervisors and project preparation stage coordinators have particular functions to perform at this point in their projects.

→ See 2.3, The stakeholders in a construction project, p. 35

On many projects, the project preparation stage will overlap with the project execution stage, for instance, where design work continues after the start of construction work on site.

**a) Who are the stakeholders involved during the initial project preparation activities?**

Clients initiate projects by their decisions to carry out or commission others to carry out tasks involving construction work. Other stakeholders involved at an early stage include project management advisers, designers and other experts (e.g. specialist consultants). Businesses that specialise in providing completed facilities for clients to use without their further direct involvement in construction procurement and similar businesses, who will then also maintain such new facilities, are other stakeholders who can be involved at this time as can contractors and suppliers of goods and services. All such parties need to be clear on the responsibilities that they have, in particular under Framework Directive 89/391/EEC, Directive 92/57/EEC, the subject of this guide, and other worker protection directives.

Clients may appoint project supervisors for construction works. The Directive requires that they appoint coordinators for any construction site on which more than one contractor is present.

→ See 2.3, The stakeholders in a construction project, p. 35

**Good practice:**

Appointing a leading coordinator when more than one coordinator is appointed for each stage (i.e. preparation and execution).

**b) What are the main issues/concerns to pay attention to during the early project preparation stage?**

The main issues and concerns in taking a structured approach to occupational safety and health include in particular:

**Establishing project teams that have the necessary competences (knowledge, expertise, skills and experience) in occupational safety and health and resources to successfully complete the project**

**Good practices:**

Large projects: clients who take expert advice on who should be a part of the project team, what competences and resources they should possess for the purposes of occupational safety and health and who then develop and use selection criteria as a consequence.

Micro projects (i.e. projects involving only one contractor and lasting no more than a few days): clients who use contractors that they know from previous experience have the capabilities to safely carry out the proposed work.
Managing risks during construction projects

Establishing overarching project management arrangements for occupational safety and health so that all stakeholders know the part that they have to play and how they should cooperate and coordinate with others

Clients or project supervisors have important functions to discharge under Article 4.

Ensuring that suitable arrangements are in place during design and other project preparation activities is one crucial step

**Good practices:**
- Large projects: clients who take expert advice on how their projects should be managed for occupational safety and health and who then ensure that such arrangements are put in place.
- Micro projects: clients who agree with their contractors upon some simple liaison rules that will ensure safety.

Identifying client needs so that they can be met at the same time as minimising the risks to construction workers

**Good practices:**
- Large projects: studies to consider client needs and the options involving construction solutions and selecting possible solutions that do not lead to unnecessary risks.
- Micro projects: as above, but more pragmatically (e.g. rather than partially replace a failing roof over time, replace the whole roof so that a suitable scaffold is only erected once, so increasing safety and reducing costs over the longer term).

Identifying other people whose safety and health may be adversely affected by the project and establishing working arrangements with them or suitable intermediaries

**Good practices:**
- Large projects: formal reviews and the establishment of working relationships (e.g. neighbouring enterprises, user enterprises (hospitals, schools, etc.), highway authorities, tenants, etc.
- Micro projects: contacting such persons and talking through problems and solutions.

Assembling information about current site conditions, its environs and possible technical and design solution

**Good practices:**
- Large projects: working up a schedule of information needs and assigning team members/commissioning others to collect and then analysing the information collected to determine possible options.
- Micro projects: discussions with the designer and/or contractor at the proposed worksite.

As design develops and other decisions fall to be made applying risk assessment to foreseeable occupational safety and health issues and, likewise, applying the general principles of prevention

**Good practices:**
- Large projects: individual stakeholders carrying forward their individual contributions to eliminating hazards and reducing risks and formal structured reviews by the wider team as designs and other preparatory work develops.
- Micro projects: discussions with designers/contractors recording only what is essential for securing occupational safety and health.

See 1, General principles of prevention (GPP) on safety and health at work, p. 17

Estimating adequate periods of time for completing the work involved

**Good practices:**
- Large projects: formal expert project planning analysis informed by safety and health considerations.
- Micro projects: making use of the expertise of the contractor when discussing and agreeing a reasonable period. Being flexible when unanticipated safety or health considerations occur.

See 2.4.2, Safety and health plan, p. 59

Ensuring that safety and health plans are drawn up, where required (and that the need for a similar document is considered when one is not required according to national legislation)

**Good practices:**
- Large projects: preparation by the coordinator taking fully on board advice elsewhere in this guide.
- Micro projects: identifying someone to prepare a brief plan that has full regard to the hazards and the level of risk.

See 2.4.2, Safety and health plan, p. 59
c) Advance works

Where hazards are identified that will take an extended time to deal with (e.g. services and utilities, asbestos removal, etc.), it is often helpful to deal with them in advance of the remainder of the construction works.

For instance, a high voltage electrical transmission cables interfering with the construction of a new road, could have been identified during the design stage in order to implement action so that workers would not be at risk.

d) Examples on three different types of projects

Example 79:
Construction of a multi-residential new building of seven floors above ground, ground floor for commercial use and two underground floors for garages close to a school and a busy road

Solutions:
The proximity of the school and the busy road require safety netting for the scaffold to prevent the fall of objects outside the site. Suitable boundary fencing with gate security will also be required to prevent access by unauthorised people, especially school students.

Example 80:
Construction of an individual garage for a private (family) owner involving less than 500 person days

The owner of the house is the client and a number of contractors/subcontractors will be needed to carry out the work (e.g. a contractor to build the facility, another to undertake the electrical installation).

Solutions:
As more than one contractor will be involved, coordinators for safety and health matters are required. The designer agrees to fulfil the pre-construction role and one of the contractors is appointed for the execution stage.

Example 81:
Constructing a new railway line in a rural area involving different specialist designers and also different specialist contractors

The construction work is broken down to finite packages, (e.g. groundworks (excavations, ballast, sleepers, and rails) and electrification (posts, electric cables, catenaries)). Each of these contractors will have subcontractors.

Solutions:
The Railway Enterprise (the client) needs to appoint coordinators for safety and health matters as the project will involve more than one contractor.

Typical concerns in this kind of project during the early project preparation stages include access to the site. Temporary roads may be needed. The project should consider such temporary works and its design as their construction may involve additional hazards.

4.1.2 Design stage

It should be noted that the definition of project supervisor is widely drawn and includes those designers acting on behalf of a client (Article 2(c) of the ‘Construction Sites’ Directive). The Directive refers to design in Article 4 which deals with general principles during the preparation stages of projects.

See 4.1.2(e), Who is a designer?, p. 84; and 2.3.2(c), Taking into account the general principles of prevention, p. 39

The Directive requires project supervisors or clients to take account of the general principles of prevention during the various stages of designing a project. Coordinators for safety and health matters during project preparation stages are required, amongst other matters, to coordinate the implementation of such requirements.

It is therefore reasonable for designers to recognise the design-related functions of clients, project supervisors and such coordinators, and for designers to play their part in helping to reduce occupational ill health and injuries in the construction industry.

The following text will assist project supervisors, clients and coordinators for safety and health matters at project preparation stages to better understand what designers can do, and it will assist designers in meeting the expectations that other project stakeholders will have of them.
Good practice:
Unlike the approach that the Directive takes when setting minimum safety and health requirements for work carried out on construction sites (see Annex IV to the Directive), the Directive simply requires the project supervisor or the client to take account of the general principles of prevention. This gives those developing designs considerable scope to use their professional skills in developing satisfactory design solutions rather than being constrained by prescription. The following text on design explains some of the underlying issues and provides a ‘good practice’ framework through which design work can be taken forward.

It is essential that those selecting designers are as satisfied as they can reasonably be that those they have selected are competent to carry out their safety and health-related roles and that they intend to devote sufficient resources to such tasks. The nature, extent and scope of pre-appointment enquiries will depend on the scale, complexity, and the hazards and risks that are likely to be involved in the project.

Designers are in a position to make major contributions to occupational safety and health by hazard identification and elimination, and by risk reduction during all stages of design.

Addressing occupational safety and health issues should be considered an integral part of good design practice alongside aesthetics, functionality, buildability, cost, etc.

It is not helpful to complete a design and then consider occupational safety and health issues. If such an approach was taken, there is a risk that some initial decisions would be found to be unsatisfactory and that additional work involving redesign would then be required resulting in additional costs.

Understanding the potential hazards and risks that might arise from design decisions is one essential part of the competence that a designer needs to have. It requires sufficient knowledge about the work activities (including any temporary works that their designs will require or may adversely affect).

Designers should take a sensible approach to occupational safety and health hazards and risks so that they add value through good design. The more serious the hazards and the greater the potential risks, the more other stakeholders will look to designers to do all they can to eliminate them through design.

The design of temporary works (such as temporary supports, or temporary access and working places) that may be required during construction work should similarly take account of the general principles of prevention.

a) Stakeholders

There are a number of stakeholders who can make contributions at the design stage of a project.

These may include:
• designers who develop designs that take account of the general principles of prevention;
• clients or project supervisors who ensure that designers do so in accordance with the Directive;
• coordinators for safety and health matters at the project preparation stage who coordinate the work of designers and others during design development to ensure that designs take account of the general principles of prevention;
• coordinators for safety and health matters at the project preparation stage who may have contributions to make so that finished designs take account of the needs of those carrying out the construction works as they seek to comply with the general principles of prevention;
• contractors, employers and the self-employed who are to carry out the construction work may likewise have contributions to make;
• suppliers of materials and plant (whether for incorporation or for use during construction);
• those responsible for any continuing work activities at the site of the construction works and, similarly, those responsible for any new activities once the project is completed;
• those responsible for nearby places of work and work activities (including other construction sites, transport systems, etc.), whether fixed or transient, who will wish to ensure that their work activities are not placed at risk and that they do not place the construction workers at risk;
• those responsible for other nearby places and activities that are not work-related and which need to be taken into account for safety and health purposes; and
• representatives of local communities, elected officials, their officers and other community groups.

When possible, those dealing with designs can usefully take account of such a wide range of stakeholders so that:
• there is cooperation between them;
• appropriate design decisions are made; and
• essential information is made available for the benefit of the project as a whole.

Clients or project supervisors, their coordinators for safety and health matters at the project preparation stage and designers will need to decide how this can sensibly be done so as to assist in the development of designs. There is no common solution to this issue. Regard should be given to the nature and scale of the project, and the hazards to construction workers and others that will need to be addressed and managed throughout the life of the project.
Coordinators for safety and health matters during the project preparation stage have roles to play in coordinating design for the purposes of safety and health.

**Example 82:**

Having all designers work on the same BIM (Building Information Model, i.e. a computer-aided design tool that integrates the work of a number of designers and, amongst other functions, identifies some incompatibilities in the designs) to minimise risk from non-compatible designs.

**b) Whole life**

Designers need to take a ‘whole life’ view so that they not only consider how the design will be initially constructed but also how it can be safely kept in good order, maintained, redecorated, renovated, repaired and finally deconstructed. Consideration should also be given to other stages in the ‘whole life’ of the design when activities such as fitting-out, alteration and conversion may be designed and carried out by others.

This means that designers need to consider persons who may be exposed to hazards when:
- undertaking the proposed construction work;
- carrying out further construction work during the life of the facility for the intended use of the building; and
- • carrying out work for the upkeep of the facility that might not strictly be considered as construction work.

Under the Construction Sites Directive, designers have no obligations to consider the safety and health of those people not involved in construction work and who use a completed design in other ways. However, there are clearly benefits in doing so, not least to fulfil the wider expectations of clients.

**c) Designing for the safety of others**

**Good practices:**

In addition, designers may usefully consider:
- members of the public and others who are not involved in construction work but may be exposed to hazards as a consequence;
- those using the finished project as a place of work (see below); and
- those carrying out work for the upkeep of the facility that might not strictly be considered as construction work.

**d) Designing for ‘use’**

At some stage in the design, a full account of how a completed project will be used as place of work will need to be made so that the design enables people (such as owners, occupiers, and users) to comply with other EU Directives such as the Workplace Directive and other individual directives made under the Framework Directive (89/391/EEC).

While there is no specific duty on designers to do so under the Construction Sites Directive (92/57/EEC), it is clearly in clients’ interests for completed projects to be such that they can be put into use without costly alterations. The users or those with experience of their likely needs are additional stakeholders who can usefully be consulted for the purposes of occupational safety and health.

Designers should refer to relevant Member State legislation for further advice about what may be required.

**e) Who is a designer?**

Any stakeholder might make design decisions. It is not only typical designers such as architects, civil and structural engineers who take design decisions. There are often other specialists, and also designers including mechanical and electrical services, lifts, cladding, and others who are ‘design, supply and fit’ specialists and also temporary supports works designers. Someone who makes a choice about the selection of a certain material or substance would be taking a design decision. Clients, contractors and others can be designers insofar as they carry out design work or take design decisions. Where designers present a number of options to other persons, say clients, designers should be satisfied that every option is suitable for use.

**Example 83:**

In planning a wastewater treatment plant, it will make sense for the design lead to be taken by the process engineer who is familiar with the biological purification steps and the mechanical equipment. Such a lead designer will of course need the competencies that will enable them to develop designs that take account of the Construction Sites Directive.

Designers are not only involved in new work. Those designing works associated with fitting-out, alteration, conversion, maintenance, redecoration, renovation, repair and deconstruction are also designers.

**f) Empirical designs**

While designs are normally committed to a record, whether on paper or electronically, some designs are not. This is typically the case for empirical design decisions frequently taken on site, whether for the permanent or temporary works (including temporary supports and temporary working platforms). Nevertheless, they are still designs that need to take account of the general principles of prevention.

**g) Hazard identification and risk management**

Hazard identification and risk management are essential processes for designers to understand and adopt throughout the design process.
National legislation addresses the point in a number of ways, but there is a common underlying theme that designs will take account of the general principles of prevention, by:
• identifying and eliminating hazards; and, where elimination is not wholly possible:
• reducing risks from any remaining hazards to acceptable levels, and
• taking full account of the ‘hierarchy’ within the general principles of prevention.

The key objective is to develop designs so that, as far as possible, construction work can be safely carried out throughout the ‘whole life’ of the facility.

See 1.3 Risk assessment, p. 22

Good practices:
Good design is often an iterative process that produces records in the form of design briefs, assumptions made, drawings, calculations, notes for other designers, etc.

Producing written records during the design process as a part of a well managed approach, although the Directive does not explicitly require any written record to be made. There will be situations where the advantages of written records are limited, for instance for simple projects where a single designer deals with all the design issues over a limited time span.

Good practice:
Creating records for occupational safety and health matters just as records are created for other issues where projects involve other designers and design teams over extended periods.

Stages of design

There are a number of ways in which designers divide the design process into distinct stages.

These include:
• initial and detailed design;
• concept, scheme and detailed design; and
• a five-step approach of (i) appraisal; (ii) design brief (as two preparatory stages); (iii) concept design; (iv) design development; (v) technical or detailed design.

Equally, there may be only a single stage for the simplest of projects.

For the purposes of occupational safety and health, it does not generally matter what stages or processes are adopted in carrying out a design. The key is to ensure that the approach taken is structured and sensible and that relevant safety and health issues are addressed at every stage of design.

Example 84:
Moving the proposed locations of facilities to uncontaminated or less contaminated parts of a site during concept design to avoid working in contaminated ground.

Structuring the design process

Designers should take a structured approach to safety and health during design.

Good practices:

Determine client needs.

Determine who needs to be a part of the design team and who needs to be consulted or otherwise involved as the design develops.

Determine design information needs.

Identify hazards that may arise as a result of the design during construction work throughout the whole life of the facility and, likewise, when used as a place of work.

Eliminate hazards where possible and reduce risks from remaining hazards by following the general principles of prevention (consider/change design solutions, work methods, materials).

Provide information with the design about project risks not likely to be obvious to others.

Provide information for the safety and health file.

The Directive flags up some work activities involving particular risks to the safety and health of workers at Annex II. These should be given special attention by designers.

h) Determining client needs

These may relate solely to the use to be made of the finished facility but there may also be other essential information that should be sought from the client.

Example 85:
Subsequent fitting-out requirements and longer-term plans for further developing the facility through planned alterations and anticipated conversions to other uses.

In such cases, the design can be developed so that subsequent design and construction work is not made unnecessarily complex and difficult.
i) Determining who needs to be a part of the design team and who needs to be consulted or otherwise involved as the design develops

The expectation is that the design team has within it the knowledge, skills, expertise and experience to carry out the work, not least because one obvious fundamental step before a client provides a commission and a designer accepts it is for the designer to satisfy the client on issues of competency.

In most cases, there will be the need to work with others to make sure that occupational safety and health issues are properly addressed. A wide range of people might need to be involved. These may include specialist designers, those with particular knowledge about possible construction methods and those from the client team who are to use and maintain the finished facility, and safety and health specialists.

It will also be necessary to take account of how the client or project supervisor want to be involved so that they can be assured that designers will develop designs that take into account the general principles of prevention. Where and how the coordinator for safety and health matters at the project preparation stage will work with the design teams will also need to be taken into account where the project requires their appointment.

**Good practices:**

Including contractors, when appointed, to be a part of the consultation process so that their occupational safety and health expertise can contribute to the design process.

Involving those who will be involved in its subsequent use, upkeep and maintenance as they may be able to add further insights into the hazards that may arise and the possible ways of addressing them during design.

j) Determining design information needs

There are generally three elements to consider when determining design information needs:

- Information about the general environment in which the facility will be constructed and the proposed construction site (including any existing safety and health files)

This will normally have been brought together in the initial stages of the project. The design team should review the information and any shortcomings should be identified. Steps should then be taken to make good any deficiencies.

- Information about specific client needs and expectations of the design and construction stakeholders

This needs to have been resolved with the client before design work commences. Client expectations may extend to the occupational safety and health standards that they expect stakeholders to achieve throughout the project in its preparations, in its design, during its construction and during its ‘whole-life’ use. Designers should be aware of the likelihood of such wider expectations and of the need to ensure that they play their part in meeting them.

- Information about possible construction methods that may be used

This last element will depend upon the design solutions that are explored. Designers will need to know the occupational safety and health implications related to the possible construction methods. Other stakeholders in the project team may be able to assist and designers should actively involve them so as to gain a better understanding of the potential hazards and increased knowledge about alternative design solutions.

k) Identifying hazards that may arise during the whole life of the facility

Hazard identification should take place at each step of the design process and should involve people with the necessary expertise. For the simplest of projects, one person may have all the necessary knowledge and experience. For the most complex projects, a more formal approach involving a team drawn from the project’s stakeholders and a system of structured analyses may be appropriate.

Hazard identification at each stage should be sufficiently robust to ensure that the correct decisions are taken. The approach to occupational safety and health should be integrated into routine design practice, and into checking and approval systems. It can be very wasteful of resources if it is later found necessary to revisit earlier decisions and to have to carry out redesign.

Hazard identification at each stage of design (e.g. concept, scheme and detailed) should focus on the decisions that are being taken at that time and on the implications that they may have for occupational safety and health. A structured approach is best taken so that the implications of each of the design options being considered can be explored. Many design organisations will have established systems as part of their quality assurance to address hazard identification. Where this is not the case designers may find generic hazard lists helpful as aide-memoires.

⇒ See 3, Hazards and risks during all stages of a construction project — some examples, p. 69
Managing risks during construction projects

Hazard identification can be from ‘first principles’ whereby a generic list of hazards is consulted for each issue. However, this may prove unsatisfactory due to the time and resources that are taken up and the possibility that more complex hazards may well be missed.

Hazard identification during the design stage is best carried out by those doing the design: they should possess sufficient knowledge and experience on safety and health at work issues and they should be able to identify the key hazards that need to be addressed at each stage of design.

**Good practices:**
Example of hazards and issues at the concept design stage that may require consideration:

- the general environment surrounding the project site (including other activities, buildings, other structures, other facilities and other persons, e.g. the public that might be affected by the construction activities);
- the site itself and any continuing activities on it;
- the positioning of new facilities including any phasing, and the implications for working space and worker welfare accommodation during construction work;
- the choice of structural form and the materials for the major elements;
- on-site construction and off-site fabrication;
- the positioning of design elements such as plant rooms and major service routes;
- any temporary works that may be required and any interface implications between them and the permanent works;
- the logistical implications for the flow of materials on and off the site;
- the implications for the selection of major site plant;
- the working methods that are likely to be adopted during construction;
- the management expertise and competence, and the technical knowledge base in the industry (including designers, suppliers and contractors) and, likewise, that of the workers;
- the subsequent intended use of the finished project as a workplace;
- its continuing upkeep, cleaning, redecoration and other maintenance;
- any requirements for possible future alteration;
- its eventual deconstruction;
- access and emergency exits having regard to traffic management.

**Example 86:**
Examples of hazards at the scheme design stage that will require consideration:

- a more detailed consideration of the issues considered at the concept stage now that the overarching decisions have been taken;
- on-site trade activities and logistics with a particular focus on those generally known to create higher risks to occupational safety and health during the whole life of the facility.

**Example 87**
Examples of hazards at the detailed design stage that will require consideration:

- the assembly and eventual disassembly of the facility’s component parts;
- the assembly and eventual disassembly of temporary facilities;
- the ease with which detailed parts of the finished project can be kept in good order and maintained;
- the ease with which occupational safety and health issues for the finished project can be kept in good order and maintained during its use (recognising that this will be an issue for the client and user but not one that anyone is required to address under the Construction Sites Directive).

**Good practices:**
Having a brief note of the identified hazards and, subsequently, how they have been addressed.

Passing relevant occupational safety and health information between design teams when designs are passed from one to another to reduce the likelihood of important decisions being reversed by those who may not fully understand the implications.

**I) Taking account of the general principles of prevention**

**Avoiding risks by eliminating hazards**

The first and overriding principle of the general principles of prevention is the avoidance of risk by eliminating hazards. This principle should always be adopted where that is possible. Such an approach is often relatively easy to achieve at the initial (or concept) design stage and, conversely, is less so as the design develops.

➔ See 1.2, General principles of prevention, p. 18
Example 88:
Rearranging the overall layout may enable a dangerous traffic hazard at the point of entry to the site to be avoided, both for the construction team and for subsequent users.

More fundamentally, it should be recognised that people suffer injury on construction sites due either to the activities they themselves are doing or due to the general working environment (including the activities of others).

It naturally follows that the likelihood of injuries and ill health during construction work can be reduced by designs that minimise the numbers of people on the project through:
• increased off-site fabrication; and
• selecting processes that minimise the site labour time that will be required (i.e. buildability).

The same is true for subsequent construction work through the remaining ‘whole life’ of the project where exposure to hazards can be reduced by specifying finishes that are maintenance-free.

Where hazard elimination is apparently achieved by substitution, it is important to check that the means of doing so has not unintentionally introduced other hazards.

Example 89:
Off-site prefabrication can lead to increased short-term risks during the site installation of large prefabricated units if such assembly risks are not fully addressed during design.

See column 5 of Annex 4 — Design record sheet, p. 125

Evaluating risks which cannot be avoided

Not all hazards can be eliminated and some will inevitably remain.

Designers need to consider the risks that will follow from the design outcomes they individually decide, from those that they decide jointly with others and from those that come about by default because no one thought to address them. (The latter is a particular issue where design coordination is poor or non-existent and where two or more designers might equally address an issue but neither does, e.g. the safety and health implications at the interface of temporary and permanent works design.)

Where a structured approach has been taken by designers, they will already have developed lists of issues or activities that may give rise to hazards and which have not been eliminated to date.

Good practices:
Applying a simple qualitative evaluation and reduction framework specific to the project by reviewing how design decisions can best reduce:
• the likelihood of occupational safety and health injuries occurring;
• the potential severity of injuries that might occur; and
• the frequency and duration of exposure to the risk of injury.

A highly developed quantified risk assessment is not likely to be required unless aspects of the project have the potential for causing a major accident hazard.

Designers should focus on risk reduction using the knowledge and experience that they (and the others that they have consulted) have about the activities that will be required throughout the ‘whole life’ of the facility. Where it has been necessary to carry out research and trials (e.g. for new or unfamiliar activities), information about hazards and control measures will add to the body of knowledge.

A focus on significant risks will clearly pay dividends. In a similar vein, sufficient consideration of issues that cause relatively trivial injury should also be considered where they can be reduced, especially where the cost implications are small.

The prevention of ill health, including from longer term worker exposure, should be given due consideration rather than a narrower consideration of more obvious safety matters. Designers should not simply conclude that risks can be addressed by others during the project execution phase.

Many risk reduction design strategies will be well known through the knowledge and experience accumulated from previous good practice and will be easy to adopt. Innovation through new design approaches to long-standing problems should also be on the agenda so that progress can continue to be made in improving the industry’s performance.

Good practice:
Involving other stakeholders in the project team so that occupational safety and health issues can be jointly reviewed at each stage of design process, especially on larger projects.

Combating risks at source

By combating risks at source, the risk is contained at the point where it arises, often but not always, by some form of physical barrier.
Adapting work to the individual

In adapting work to the abilities of individuals, designers are able to contribute, directly or indirectly to:
- the layout of temporary construction workplaces;
- choice of work equipment; and
- choice of working and production methods.

All designers need to have regard to the abilities of people to work safely (e.g. reach, lift and manipulate and of the space that will be required) when they take design decisions about the weight, shape, size and location of component parts of the facility including the services within it.

Adapting to technical progress

Designers need to keep fully informed about technical developments so that the problems of yesterday can be resolved in the designs of today to make for safer tomorrows.

For instance, access solutions for maintaining the external surfaces of facilities have made great advances in recent decades. Designers can make good use of these in their designs provided they fully understand the capabilities and limitations of such solutions.

Replacing the dangerous by the non-dangerous or the less dangerous

It is relatively straightforward for designers to comply with this principle provided that they do not seek absolutely to rank design choices where the risks may be broadly similar. The same is true whether a major design is being developed or a decision is only being made about the specification for repainting a room. A common sense approach will generally quickly identify the better design solutions.

Example 90: Prefabricated structural elements that provide edge protection for those erecting them.
Noise enclosures around sources that cannot be eliminated.
Guards around dangerous parts of moving machinery.
Barriers to segregate pedestrians and moving vehicles.
A design that includes prefabricated staircases so that the permanent access can be installed early.

Example 92: Designing hardstandings around buildings to allow the use of mobile elevating work platforms.
Taking advantage of developments in advanced surface coatings and jointing compounds that have extended performance and so require less maintenance.
Selecting mechanical handling systems that provide an integrated approach to materials handling and so reduce the need for manual handling (e.g. static and mobile cranes, goods hoists, rough terrain forklift trucks, pallet trucks, etc.).

Example 91: The layout of a mechanical/electrical plant room must take account of the potential difficulties for those who have to construct, install, maintain and replace items within it.

Example 93: Avoiding the need for services excavations in potentially contaminated or otherwise difficult ground either by placing the services elsewhere or by aligning services in common service runs and pretreating the ground in such areas. There will still be a risk during the excavation work but it will be less dangerous as the hazards from contaminated ground will have been avoided.

Example 94: Providing access routes to plant rooms that avoid vertical ladders and the need to be exposed to adverse weather. The new route will still have some risks but they will have been substantially reduced.

Example 95: Specifying the use of concrete retarders to create exposed surface finishes as opposed to percussive concrete tooling. Retarders are not risk-free but exposure to noise and dusts when tooling will have been avoided.

Example 96: A precautionary approach to the selection of materials and substances. The use of some substances is obviously banned. Some design practices have developed ‘red, amber and green’ preference lists for other materials and substances; they routinely take these into account in all their designs. Non-flammable, non-toxic adhesives and surface coatings are typical examples.
Developing a coherent overall prevention policy

Design practices will generally have in place procedures for a formalised approach to developing client briefs and subsequent designs so that expectations are met. It is a straightforward step to integrate occupational safety and health into such decision-making and review processes.

Projects will also have procedures, often informal for smaller projects, so that stakeholders are able to work together to achieve their common aims. Occupational safety and health should be included.

Good practice:
Providing ‘shared project risk registers’ as a tool for the identification of hazards, for their elimination or reduction, and for the effective management of the remaining risks.

Giving collective measures priority over individual protective measures

A design solution that requires workers to make use of personal protective equipment (PPE) has not met the principle of collective protection as PPE only goes some way to protecting the individual user. Collective measures protect everyone who may be at risk.

Example 97:
A parapet around a flat roof protects everyone on the roof; an unprotected roof edge puts people at risk of falling. Designers will need to consider if there are any hazards that solely affect those installing collective measures and, if so, take them into account during design development.

Giving appropriate instructions to workers

This final principle in the general principles of prevention is perhaps best seen from a designer’s perspective, in terms of providing information about risks that are not likely to be obvious to others (including the unusual).

Recording hazard elimination and risk reduction

Where designers have decided to make some records at each stage of the design process, it is useful briefly to record what has been achieved and what needs to be addressed in later stages of design.

Providing risk information with the design

Designers are entitled to take the view that other stakeholders in the project team are competent to carry out the work assigned to them. These stakeholders are equally entitled to expect designers to provide information or ‘warning notes’ with their designs in certain instances.

Designers should provide warning notes when the remaining occupational safety and health risks are not likely to be obvious to other competent stakeholders. This may be because they are hidden or unusual.

Such risks may emanate from:
• the designs, or
• the existing environment in which the work is to be carried out.

Where such project risks emanate from design, it is reasonable to expect designers to take the lead in bringing these to the attention of other stakeholders. This can be done in a number of ways. Information or ‘warning notes’ should be communicated in plain language, that is, they should be brief, clear and precise. They should be in a form suitable for the users. For most people, this can normally be achieved by using notes on drawings that, where necessary, refer to other supporting documents. The information needs to be passed to others in good time so that they can take it fully into account when developing further designs or preparing for construction work.

If there are hazards from the existing environment (such as asbestos, contaminated land, poorly consolidated ground, lead, PCBs, and existing facilities), designers will have identified the risks during the design process and will therefore be in a position to bring these to the attention of coordinators, contractors and others, including other designers who may rely upon these designs or be required further to develop them. Where projects require coordinators for safety and health matters during the project preparation stage, they can work together with designers in making sure that the risks are drawn to the attention of others. If there is no coordinator, designers should take the lead.

→ See Annex 4 — Design record sheet, p. 125

Providing information for the safety and health file

Designers should provide relevant information to coordinators so that they can take it into account as they prepare or update safety and health files.

This information will come from completed designs and should be helpful to others carrying out further design or construction work. There are boundaries that can reasonably be drawn around the information that should be provided. It should be remembered that the information needed for a file is likely to differ from the information needed for initial construction work as the purpose of a file is to ensure that there is a store of information that will be useful for subsequent construction work.

→ See Annex 6 — Safety and health file: suggested contents, p. 130
m) Examples on three different types of sites

Example 98:
Construction of a multi-residential new building of seven floors above ground, ground floor for commercial use and two underground floors for garages

Characteristics:
- Piling

Problems:
The designers recognised that piling operations would create problems of noise adversely affecting workers and the public, especially an adjacent school. They were also concerned about noise and hand-arm vibration risks to those using hand-held breakers when cutting the tops of the piles.

Solutions:
They sought the advice of the contractor and the contractor brought in a specialist piling subcontractor. Together, they considered the options and found a solution to the problems that met everyone’s needs.

Augured *in situ* concrete piles were preferred over driven piles so as to avoid percussive driving and hydraulic ring splitters were used to cut the tops of the piles rather than rely on hand-held breakers. This reduced the noise to which those on site and those in the school were exposed. It also removed the exposure of workers to hand-arm vibration.

Example 99:
Re-equipping the science laboratory of a school

Characteristics:
A suite of laboratories in a large school needed modernisation in two stages so as to keep the school in operation. This included replacing all of the benches and the associated services.

Problems:
The client wanted the minimum of disruption. The designer and the contractor were also aware of the need to minimise, so far as they could, injuries to workers and to school children and they also wanted to make the second stage as easy to construct as possible.

Solutions:
The designer selected off-site manufactured laboratory benches and liaised with the services designer about the positions of isolation switches and valves.

Manufacture off-site meant that fewer workers were at risk on the site as the installation task was quickly completed. Raw materials needs were also substantially reduced so minimising the numbers of deliveries and the need for storage space on a very confined site. The careful placing of services isolation points meant that the second stage could go forward without having to switch off the services to the first stage.

This made it much easier for the site work in the second stage and it minimised disruption in the school. It also made easier further maintenance operations on the services. Where possible, work was carried out when the school was unoccupied.
Example 100:
Construction of a new tunnel using an unfamiliar technique

Characteristics:
The client and designers were keen to make use of an unfamiliar technique when constructing some large diameter tunnels in an urban area. It had been suggested to them that there were substantial economies to be had.

Problems:
The method had not been used in that country before and the project stakeholders were concerned about the possible hazards from a sudden major collapse. The method involved a thin, sprayed concrete temporary lining that was later to be reinforced by a permanent one and a complex system of staged construction so that the ground remained supported.

Solutions:
An experienced design team was engaged to design the permanent and temporary works so that there was the fullest safety coordination between them. A robust and cautious approach was taken to the design and to parameters that were set for the performance of the temporary lining. The contractor made sure that their engineers and other workers were fully trained and that sufficient experienced supervision was also engaged. An independent system of closely monitoring the works was devised and put into effect by the designers so that progress would not be at the expense of safety. A trial length of tunnel was successfully constructed in a safe location.

Lessons were learned and the same stakeholders (now better equipped to carry out the remainder of the project) were engaged to follow the same working methods and engineering supervision and monitoring that had proved successful at the trial. The project works were successfully completed without any major mishaps.

They are replicated below and have been annotated to indicate the functions that are likely to be in hand as the start of construction work draws near. (Practical guidance about preparatory work more closely related to work on site is given thereafter.)

a) Establishing project teams that have the necessary competences (knowledge, expertise, skills and experience) in occupational safety and health and resources successfully to complete the project

Additional stakeholders, typically lead contractors and subcontractors, will be added to the team. Robust selection criteria should be used.

Good practices:
Integrating occupational safety and health into formalised selection criteria.

In any selection process, cost will probably be an issue to consider along with service, quality and delivery time. Consideration should equally be given to safety and health. It is imprudent to select by lowest price alone.

Making clear from the outset (such as in the safety and health plan) what high-risk construction activities are of particular interest to those who were involved in the preparation stages of a project such that they expect to see suitable method statements before work commences.

Setting clear safety and health criteria that will be used in assessing prospective contractors, making these clear to prospective contractors and expecting them to do likewise should work be sublet.

b) Establishing overarching project management arrangements for occupational safety and health so that all stakeholders know the part that they have to play and how they should cooperate and coordinate with others

Project management arrangements for occupational safety and health should be reviewed to ensure that they satisfactorily encompass contractor functions. Arrangements should ensure that project team members can cooperate with one another and coordinate their actions in order to secure on-site safety and health.

Good practices:
Arrangements that enable occupational safety and health to be a topic that is dealt with in an integrated manner alongside other project matters are generally held to be more successful than those that address the topic in isolation.

Ensuring that subcontractors are included in the arrangements when they may be able to make positive contributions.

4.1.3 Concluding preparations before starting construction work

Clients or project supervisors and project preparation stage coordinators have functions to perform at this point in their projects.

Execution stage coordinators, employers, contractors, subcontractors and the self-employed also have functions to fulfil at this time as a part of their preparations for the project execution stage when construction work will be performed.

See 4.1.1, Start of a project, p. 80; this sets out the principal steps that need to be taken during the preparation stages of projects for the purposes of occupational safety and health
c) Identifying client needs so that they can be met at the same time as minimising the risks to construction workers

Final client needs (that are likely to relate to points of detail during construction) should be resolved.

Good practice:
Clients taking account of the needs of their contractors, often for the space needed for working, storage, and welfare.

d) Identifying other people whose safety and health may be adversely affected by the project and establishing working arrangements with them or suitable intermediaries

Liaison should continue where called for and additional team stakeholders (e.g. contractors) should be introduced.

e) Assembling information about current site conditions, its environs and possible technical and design solutions

Information about a site is likely to have increased and a further stream of information about the intended construction works, in particular from design work, will be available and should be drawn, as necessary, to the attention of stakeholders (including contractors as they prepare proposals for their clients).

Good practice:
Coordinators taking the lead on the assembly and distribution of information required by others in contributing to increased safety and health during construction work.

f) As design develops and other decisions fall to be made, applying risk assessment to foreseeable occupational safety and health issues and, likewise, applying the general principles of prevention

Risk assessment and the general principles of prevention should continue with a broadened application as other employers (i.e. contractors and subcontractors) become additional stakeholders in the project team.

Good practice:
Integrated risk registers where key stakeholders work together to identify hazards and agree the best means for their elimination where possible and the reduction of risk to acceptable levels where elimination is not achievable.

g) Estimating adequate periods of time for completing the work involved

At the macro level, clients, their advisers and leading contractors should resolve any issues about how much time is required safely to complete a project. At the micro level, the same issues should be resolved, normally between employers (contractors and subcontractors) and, including as appropriate, coordinators.

h) Ensuring that safety and health plans are drawn up

Safety and health plans should be at an advanced stage of development and should include useful information of the kind mentioned above.

See 2.4.2, Safety and health plan, p. 59

Good practices:
Coordinators who involve others, especially key contractors, in developing and refining safety and health plans.

Contractors who similarly engage with their subcontractors.

Providing plans as a part of the information assembled to assist prospective contractors as they prepare proposals for submission to clients.

Contractor providing plans (or essential extracts from them) to prospective subcontractors as they in turn develop their proposals.

i) Ensuring that the preparation of safety and health files are commenced where required

Files will have been further developed. Files may contain useful information for the newer stakeholders in a project team. Stakeholders can be informed of the further contributions that they will be expected to make so that files can be completed.

j) Prior notice

Prior notice should be communicated to the competent authority once key contractors have been selected and before any work starts on site.

See 4.1.1, Start of a project, p. 80

k) Preparatory work prior to commencing on site

There are some practical issues that generally require consideration by those dealing with preparatory matters before work commences on site. Those involved can include clients, project supervisors, coordinators where required, employers, (contractors and sub contractors) and the self-employed.
Clients and project supervisors should continue to fulfil the functions they have under Article 4.

→ See 2.3.2, Client, p. 36; and 2.3.3, Project supervisor, p. 39

Project preparation stage coordinators should likewise fulfil their functions.

→ See 2.3.5(g), What are the functions of coordinators for safety and health matters during the project preparation stage?, p. 44

Time should be allowed by clients, their project supervisors and by safety and health plans for the preparatory work that will be required before work commences on sites.

**Good practices:**
Allowing a realistic period for pre-start preparations.

Reassessing the period should contractors express views that the time allowed is insufficient.

In the case of term maintenance projects, especially where there are obligations to respond to client emergencies in maintaining their facilities, putting in place as much of the preparatory work as can be done having regard to foreseeable construction work and developing procedures that permit remaining preparatory work to be completed with the minimum of delay without compromising safety. (e.g. a company contracted to respond out of hours to emergencies such as water leaks for a client with a large chain of consumer stores agrees with the client that key information about safety and health risks and how to combat them (e.g. isolating electrical power circuits, safe access routes, etc.) will be kept by the access doors to all premises.

**Familiarisation with the proposed works and site**

Stakeholders new to the project should familiarise themselves with the nature and scope of the proposed works and the site so that they can be aware of the implications for occupational safety and health. This can include reviewing documents and carrying out site visits.

**Good practices:**
Checking information provided by others at a site inspection, e.g.:

- Is hazardous waste present?
- Are there indications of dangerous substances (e.g. Asbestos), contamination or unexploded ordinance?
- Are there overhead power lines, underground services or other masts and are they shown correctly on site plans?
- Is there a water supply for firefighting?
- Is a power supply available?
- Are there other restrictions such as from surrounding premises, roads or railways?
- What traffic management controls and restrictions are already in place?
- What measures are in place to protect the public?

**Safety and health plans**

Safety and health plans are key documents that will need to be considered by stakeholders new to the project teams so that they are familiar with and fully informed about project-specific occupational safety and health issues.

→ See 2.4.2, Safety and health plan, p. 59

**Good practice:**
Joint reviews of safety and health plans by contractors, safety or workers representatives, coordinators and clients/project supervisors and updating the plans in the light of agreements reached.

**Safety and health files**

Where there are existing safety and health files, there will be further documents that may need to be considered by stakeholders new to the project teams so that they are familiar with and fully informed about existing occupational safety and health issues. Where essential information in such files has been taken fully into account when preparing safety and health plans, the need for review will be reduced.
In cases where the preparation of a new file (or the updating of an existing one) is required, contractors should make themselves familiar with their roles and contributions expected of them.

→ See 2.4.3, Safety and health file, p. 61

Good practices:

- Stakeholders new to the project teams reviewing existing files and raising issues with others where there is doubt about the significance for safety and health.
- Contractors making sure that they and their subcontractors know what is expected of them in contributing to safety and health files.
- When establishing a new file, agreeing with clients what contributions to existing files or other records might be helpful.

### Management and organisational arrangements including site rules and plans

Safety and health plans should contain information on this topic. Plans should be reviewed, adjusted and updated as necessary. Steps should be taken to put the arrangements into place, including selecting suitable people, developing necessary procedures and putting them into effect (including any training that may be required for the purposes of safety and health).

Site rules should be prepared and agreed. The means for bringing them to the attention of workers and other people should be decided.

Developing site layout plans showing traffic routes, on-site facilities and arrangements is generally helpful in contributing towards site safety.

→ See 2.4.2, Safety and health plan, p. 59

Where, according to national legislation, safety and plans are not required, similar issues will still need to be considered by those about to start construction work. For short-term work, verbal agreements, brief notes or simple sketches may be helpful in agreeing such matters with clients.

Good practice:

- Extending safety and health plans to include site layout plans showing traffic routes and on-site facilities, etc., where such are not already available.

### Advance (or enabling) works

It is at this stage in a project when any advance or enabling works should be put into effect, if that has not already been done.

Example 101:

For work on rivers and watercourses, risks from intense rainfall and storm surges can require advance safety measures, e.g. deviation channels and dykes.

Good practice:

- Completing decontamination, asbestos removal and dealing with issues of unexploded ordnance before commencing the remainder of the construction works.

### Site access points and routes

Suitable site access points and routes should be determined and established so that construction work can commence on site.

The number and form will depend on the requirements of the work and the requirements of others (e.g. clients, neighbouring properties, highways authorities, etc.). On very large sites, advance planning may determine that access points should change during the work.

Good practices:

- Consulting with clients, occupiers of neighbour properties and highways authorities about the best places to put access points and routes and their design.
- Agreeing the criteria for access/egress points (e.g. minimum visibility lines, etc.).
- Taking account of existing traffic flows and movements so as to reduce risks, especially where work is on a highway.
- Recognising that pedestrians may be vulnerable to traffic movements at points of access and egress and planning for those with disabilities.
- Avoiding crossing public routes where possible, otherwise providing controls such as traffic-light signalling equipment.
- Separating entry and exit points and introducing one-way traffic flows on site.
- Giving road-users and pedestrians advance warning of site entrances and exits.
- Marking emergency routes so that they are kept clear.
- Placing site roads within the operating areas of cranes and other lifting gear.
- Ensuring sufficient safety distances from excavations, construction plant and natural hazards such as trees, uneven ground and watercourses.
Securing boundaries, demarcating any exclusion areas and excluding the unauthorised

The general principle should be that construction work is segregated from people not engaged in the work, in particular the public, especially vulnerable people. Moreover, the surroundings and the perimeter of the site must be signposted and laid out so as to be clearly visible and identifiable.

Segregation can normally be provided by physical barriers and by separation in time (e.g. where the work is done out of hours) or by distance (e.g. where work is wholly isolated from the presence of other people). The nature of the segregation required will depend on the project and the work in hand as well as the location of the site. What is suitable for a large building site would not necessarily be suitable for the construction of a power transmission line in an isolated location, maintenance work on existing roadways that remain in use, or some minor works. The possible need to relocate barriers as the work proceeds may also have an influence.

Secure boundaries can serve a double purpose: they can help to protect the public from risks arising during the work and they can also protect workers from external risks such as passing traffic.

Secure boundaries help prevent unauthorised persons from accessing the site. Additional security measures will normally be required at access points.

There may be exclusion areas within a site boundary that need to be established to protect construction workers from existing hazards.

**Good practices:**

Consulting clients, neighbours, local government, highways authorities, etc., when addressing such matters.

Access controls requiring site passes. (The passes may also contain safety and health competencies, training records and essential occupationally related health information.)

Using specialist contractors to demarcate working areas where segregation involves high density or fast moving traffic. (Additional crash barriers or robust temporary walls are examples of a means for providing protection and maximising working areas.)

Collective measures, such as temporarily closing roads and railway operations, as opposed to visual or acoustic warning methods.

Existing and temporary services

Any requirements for temporary services needed for the purposes of safety and health should be determined and arrangements made for their supply. These can include communication services required for dealing with emergencies.

Existing and temporary services that may pose safety risks should be identified, located and marked. Some Member States have published guidance on how this can be achieved in safety.

**Good practices:**

Keeping up-to-date records of where services are located.

Ensuring potable water supplies are available rather than relying on the daily importation of drinking water.

Installing temporary services to high standards and agreeing matters (such as earthing etc.) with supply companies.

Installing temporary electrical installations and distribution services that will provide for safety (e.g. low voltage and battery-operated tools with the provision of adequate charging points).

Placing bulk fuel storage (e.g. gas, fuel oil, etc.) in safe locations.

Project requirements for artificial lighting should be determined and provided.

**Good practices:**

Planning the lighting of traffic routes, storage, work and welfare areas.

Providing lighting that illuminates all necessary areas and does so without creating glare.

Taking account of the need for public safety and lighting the outside of the boundary, in particular, access and exit points.

Site layout including traffic routes and storage areas

Other than for the smallest projects, it is good practice to prepare site layout plans showing safety-related matters. Plans generally require updating as the work proceeds.
Managing risks during construction projects

Good practices:
Show on-site layout plans:
- temporary site accommodation and welfare units;
- storage facilities — open areas and enclosed stores, waste disposal;
- access and exit points;
- parking arrangements;
- prepared traffic routes for segregating vehicles and pedestrians;
- work areas;
- external constraints due to activities by others beyond site boundaries;
- fixed plant and equipment such as silos;
- cranes and other mechanical handling devices (with their lifting capabilities usefully shown);
- operating points for mobile plant;
- permanent and temporary services;
- areas in which the use of personal protective equipment is mandatory;
- major scaffolds;
- the orientation of temporary lights;
- the placing and distribution of utilities like electricity, water, gas, etc.

Materials handling

An integrated approach to materials handling that minimises double handling and maximises the use of mechanical handling devices reduces the likelihood of injuries.

Good practices:
Develop plans that permit an integrated approach to materials handling, e.g.:
- storage areas and bulk silos, etc., that are directly accessible by delivery vehicles;
- storage areas that are safely within the operating capabilities of site cranes.

Plant and equipment

Plant and equipment requirements should be resolved and arrangements made for their safe operation where there is common usage.

Good practices:
Common on-site training, including refresher training.
Clear understandings on common use, testing and maintenance regimes.

Temporary offices and welfare facilities

Permanent facilities often provide the best safety and welfare solutions where they are available. Where they are not, requirements for temporary facilities should be assessed and provided.

Contractor’s temporary accommodation units are normally required for welfare facilities (for taking meals, changing, washing and toilet facilities, first aid), recreation rooms, residential and sleeping accommodation where required, site offices for the project team, tool stores and materials stores fuel storage.

Good practices:
Locating site offices so that it is possible to observe safety critical locations.
Taking into account access by those with disabilities.
Enabling safe access routes from boundary access points to offices and welfare so that PPE is not required.
Locating welfare facilities so that they are safely segregated from traffic routes and movements.
Locating welfare facilities close to the work to reduce on-site travel time. On large sites, considering making facilities available at a number of locations.
Locating welfare facilities so that they are not at unacceptable risk from the possibilities of structural collapses during the work.
Taking full account of the need to provide for emergency escape.
Agreeing that facilities set up initially for use of one contractor will be used by another as construction work progresses.
Ensuring facilities are regularly cleaned.

Suitable sanitary and washing facilities should be provided from the outset. These will include sanitary conveniences, hot and cold washing facilities (including showers where required), changing rooms, storage facilities for protective clothing and personal clothing not worn at work, messing, restrooms (including, as required, special provision for pregnant workers) and places to shelter from inclement weather.
Arrangements should be made and put into effect so that they are kept clean and in a suitable condition. Annex IV to the Directive provides further detailed requirements.

**Personal protective equipment policies**

Personal protective equipment policies should be developed and made known, perhaps through site rules. Hard hat zones are the most likely components of such a policy having regard to the risk of falling materials: but other equipment may be required or considered beneficial depending on the work that will be undertaken.

**Good practice:**

Introducing requirements for the mandatory use of necessary personal protective equipment (e.g. high visibility clothing, protective footwear, eye protection, protective gloves, etc.) where past experience indicates that the likelihood injuries will be reduced by their use.

**Emergency arrangements including first aid**

Emergency planning should cover man-made and natural disasters (e.g. inundations, fire, structural collapses, earthquakes, lightning, etc.).

Common emergency plans and arrangements for first-aid provision are advantageous. The Framework Directive requires employers to cooperate and coordinate what they do for occupational safety and health, and this is an example of where such action is beneficial.

First-aid provision and emergency arrangements should take account of hazards from the work, numbers exposed and the likelihood of support and likely response times by emergency services, especially for isolated projects. Liaison with the emergency services can be beneficial when addressing such issues.

Emergency plans should cover the possibility of fires. Issues such as hot processes, the storage of combustible or flammable materials, liquids, gases and waste and increased risks during the night-time occupation of residential accommodation are typical issues to consider.

Other hazards and possible emergencies (including natural disasters) should be considered having regard to the nature of a project and its location.

The key to emergency planning is first to ensure:

- that effective management action is taken to prevent an emergency occurring;
- that there are systems in place for quickly identifying emergencies and communicating with an emergency response team;
- that all workers are made aware of an emergency and know what actions to take;
- that the emergency response team is properly trained, equipped, instructed and supervised;
- that emergency services are contacted; and
- that others who may be adversely affected are notified.

**Good practices:**

Agreeing comprehensive fire and rescue measures with the appropriate authorities for large construction sites and for projects with high fire loads, or where the rescue of personnel may be particularly difficult.

Planning and implementing emergency procedures and carrying out practices.

Sending route maps to emergency services where it might not be apparent how to access the work.

Placing first-aid facilities close to site exits so they are readily accessible to ambulance staff.

Having fire points with extinguishers at danger points and on circulation routes, and training workers in their use.

**Training, information, consultation and participation**

Training needs specific to the project should be considered and action taken. Individuals may require training to fulfil their respective roles on site. The competences (qualifications, skill, knowledge, and experience) of workers, including project managers, should be reviewed to ensure that they are capable of safely playing their parts.

Induction training for everyone entering the site will be required so that they are aware of the particular hazards and risks, and the appropriate emergency responses.

Action should be taken to ensure that workers will receive necessary information about on-site safety and health.

Special attention should be paid to the training needs of migrant workers and other groups such as young people, temporary workers and new entrants to the construction industry.

Start-up meetings at the initial construction stage can usefully be organised in order to achieve common understandings of site rules. Similar meetings can also be organised when major changes involving new contractors occur.

See Information for workers, p. 52
Action should be taken to ensure that workers are consulted on safety and health, and that they actively participate.

→ See Consultation and participation of workers, p. 53

Good practices:
- Developing and putting into effect project training plans.
- Developing common site induction training.
- Developing a programme of common toolbox talks.
- Developing common approaches to information transfer, consultation and participation.
- Issuing safety passes to all workers who complete a training programme. The trade or profession and the name of their employer can be mentioned on safety passes.

I) Planning and arranging site activities

This part of the guide provides information on some typical matters to address when planning and arranging for site activities. The topics covered are indicative of those arising at many projects but they are unlikely to be sufficiently comprehensive for particular tasks.

Account should be taken of Annex IV to the Directive, other worker protection directives and national legislation that may set higher standards.

Clients or their project supervisors continue to have functions to fulfil under Article 4 and project preparation coordinators similarly have functions under Article 5 of the Directive.

→ See 2.3.2, Client, p. 36; 2.3.3, Project supervisor, p. 39; and 2.3.5, Coordinators for safety and health matters, p. 41

Employers (contractors and subcontractors) and self-employed persons, once selected, should plan and organise their site activities before they start work so that they do not put people at unnecessary risk.

Management and supervision

Suitable management and supervision arrangements should be put in place having regard to the nature and scale of the project and risks involved. The arrangements should be integrated into the management arrangements for the project as a whole.

Safe working methods

Safe working methods should be developed. Elements of safe working methods, that is safe access, egress, place of work, plant, handling, and working environment, and the provision of training, information and instruction, are addressed by the following part of this guide.

Suitable access, egress and working places

Suitable and safe means of access and egress should be provided together with safe places of work. These may either be provided by existing facilities, by completed construction work or by temporary means such as mechanical access plant, scaffolds, temporary stairways and ladders. Choice will be determined by a range of matters including risk assessments.

Work at heights

Directive, 2009/104/EC (36) on the minimum safety and health requirements for the use of work equipment by workers particularly addresses this issue. You will find comprehensive practical advice in the non-binding guideline ‘How to choose the most appropriate work equipment for performing temporary work at a height’ (37).

A risk-based approach should be taken to determine the most appropriate choice of equipment for a particular task.

Good practices:
- Using integrated stairs as a mean of access.
- Temporary stairs are preferable to ladders. Stairs reduce the stresses on workers and contribute to faster working processes.

Temporary facilities

Temporary facilities may include scaffolding, guard rails, safety nets, shoring, falsework, and other forms of temporary support. These need to be planned and designed.

They need to be safely constructed and inspected before being brought into use.

They should also be subject to routine monitoring that takes into account modifications, alterations, adverse weather and the conditions of use.

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(37) http://ec.europa.eu/social/main.jsp?catId=738&langId=en&pubId=140&type=2&furtherPubs=yes
Safe handling, storage and transportation, etc.

Planning should take account of the means for safely handling, storing, transporting and using articles, tools, prefabricated assemblies and substances that will be incorporated into the finished works or otherwise used during construction activities. Other directives deal with the safe use of substances.

Ergonomics

Ergonomic considerations should be taken into account when planning, especially where there are likely to be repetitive or difficult bodily movements.

Directive 2002/44/EC (38) gives further indications on the exposure of workers to the risks arising from physical agents (vibration).

Example 102:
Where heavy block-laying cannot be avoided, using a scissor lift is one means of providing a suitable working platform to lift the heavy block.

Example 103:
When heavy windows have to be installed, planning so that scaffolds have sufficient working space and load-carrying capacity so that suitable lifting equipment can be used.

Lifting equipment

The construction industry makes considerable use of temporary site cranes and mobile cranes. Their safe use requires particular attention. Directive 2009/104/EC (39) concerning the minimum safety and health requirements for the use of work equipment by workers at work, addresses this issue.

This includes the suitability of the ground and any temporary foundations, safe erection and dismantling operations, safety during use (including slinging and banksmen, and the training and competence of drivers) and the working environment (e.g. work in hand nearby, overhead power lines, adjacent land uses, clearance around moving/slewing parts, etc.). Crane lifts should be planned so that operations are safe and within the operating envelope of the machines. Inspection and maintenance regimes need to be planned and followed.

The use of temporary hoists and other lifting equipment, such as rough terrain forklift trucks, requires similar consideration.

Good practices:

Developing integrated solutions to the lifting of materials.

Agreeing and providing safe access routes to the place of use and preparing the worksite so that lifting equipment can be safely installed and used.

Coordinating the use of such plant where there are a number of users.

Keeping lifting equipment inspected, tested, maintained and fit for its intended use.

Clear rules of operation where several cranes are present on a construction project.

Physical barriers to demarcate working areas from exclusion areas (e.g. overhead power lines and vulnerable underground services).

Clear training procedures. Many national provisions for mandatory training for receiving certificates for lifting equipment.


Other plant and equipment

Other large items of plant and equipment require special consideration including issues concerning its delivery, installation, use and subsequent removal from site.

**Good practices:**

- Investigating the access routes to the construction site for large plant such as truck-mounted concrete pumps.
- Paying particular attention to the overhead clearance and width and the load-bearing capacity of bridges and access routes.
- Having production installations (like concrete mixing plant or places for prefabrication) in close proximity to the construction site.

Safe working environment

Consideration of a safe working environment includes a review of hazards and risks:
- from the work activities in question to those carrying them out and to others,
- from other work activities on the project,
- from other industrial activities at the site,
- and from the general environment in which the project is being undertaken.

A safe working environment will result from project safety and health plans and files, and by information received from other employers sharing the same workplace. Clients or project supervisors and coordinators have functions to discharge. The self-employed and employers carrying out construction work should consider their own safety and health and that of others who may be adversely affected.

**Collective protective measures**

Measures that achieve collective protection for workers should be given priority as they reduce risks to all workers.

Contractors should cooperate and coordinate their activities to achieve such outcomes. Clients or project supervisors and coordinators should play their respective parts.

➤ **See 1.2.8, Giving collective protective measures priority over individual protective measures, p. 21**

**Example 104:**

- Installing barriers when construction work is near to watercourses where there is risk of drowning.
- Providing suitable edge protection where there is risk of falling.

**m) Information, consultation, participation, training, instruction and supervision of workers and self-employed workers**

Workers and/or their representatives should be:
- informed about the measures to be taken concerning their safety and health;
- consulted and encouraged to participate in safety and health matters;
- trained, instructed and supervised for the work they are required to perform. See Framework Directive 89/391/EEC.

**Good practice:**

Self-employed workers and employers who themselves carry out construction work should consider their training needs.

➤ **See 4.2.1, Construction stage, p. 103; and 2.3.9, Workers and their representatives, p. 55**

**n) Examples on three different types of sites**

**Example 105:**

**Construction of a new multi-storey residential building founded on piles and on contaminated ground.**

**Characteristics:**

New construction work by a private developer who is not a contractor.

**Problem:**

How to construct the piled foundation without exposing workers to unnecessary risks.

**Solutions:**

The client seeks and relies upon the expert designers, architects and engineers that have been appointed. They commission investigations into the level of contamination and possible technical solutions for the piling. Initial solutions are developed involving the on-site treatment of the ground that is heavily contaminated and for the off-site transportation and disposal of piling arisings. A safety and health plan is developed by the coordinator who has been involved from an early stage.

Specialist piling contractors are then invited to express an interest in carrying out the work. One suggests the use of a relatively new augured piling system that creates the minimum of arising and so reduces worker exposure to contaminated soil as well as reducing off-site disposal costs.

The client places the work with this contractor and the safety and health plan is adjusted and accepted by the client before work commences on site.
Example 106:
Painting operating theatres in a major hospital

Characteristics:
Routine maintenance work to achieve high-quality wall finishes that can be easily kept clean.

Problems:
Such finishes often contain harmful substances, especially when sprayed in internal poorly ventilated rooms.
Risks to patients and other workers (hospital staff) using the same workplace.

The creation of a construction site within an existing workplace.
Some theatres need to be available at all times for emergency cases.

Solutions:
Alternative surface coatings were considered and the one creating the least hazards was selected.
Means for sealing the permanent ventilation systems and other possible transmission routes for fumes and dust were devised. Suitable portable mechanical extraction ventilation systems were selected and temporarily installed and tested so that the work areas were under negative pressure and sufficient fresh air was introduced for worker safety. Suitable personal protective equipment was selected to protect the workers and suitable welfare accommodation provided.
Phased working ensured that theatres remained available with segregated access routes for construction workers (created by heavy-duty polythene tunnels).
The client’s senior safety and health adviser and the coordinator for the project worked in concert with the architect, the equipment and surface coating suppliers and the contractor. Special arrangements for monitoring the working environment of the contractor and the hospital were devised and formed a part of the safety and health plan. Special site rules were developed with the contractor. Workers employed by the hospital and the contractor (and their representatives) were kept fully briefed and informed.

Example 107:
Demolition of a tall chimney on a confined site

Characteristics:
Demolition of a tall reinforced concrete chimney creates particular dangers for construction workers as well as for people beyond a site’s boundary.

Problems:
Falling material, tools and equipment during the work.
Damage to other facilities putting people at risk.
In this case, insufficient space to use explosive demolition techniques.
Fall hazards to workers.
Dust from the work.

Solutions:
Expert consultants were engaged by the client. Specialist demolition contractors were invited to demonstrate their competence for carrying out the work by giving presentations about their businesses, their past projects and their proposals for how the proposed work could be safely accomplished (by outlining safe working methods).
Two alternative solutions emerged from two competing contractors: one in which parts would be sawn off by workmen using heavy sawing equipment and thermic lances with pieces lifted off by crane and another in which a specialist demolition machine with a breaker point would be positioned on top of chimney, demolished material would be discharged down the chimney and then removed by a machine with a protected cab. Both involved specialist scaffolding systems inside the chimney that could be hydraulically lowered as the work proceeded.
Both methods were subjected to rigorous hazard and risk assessment by the client’s expert consultants, advised by the coordinator, and taking into account the numbers of workers exposed and the hazards to which they were exposed.
The second option was chosen as it involved the mechanisation of the process and so placed fewer workers at risks.
4.2 Execution stage of the project

4.2.1 Construction stage

During construction, the project enters its execution stage with the involvement of execution stage safety and health coordinators, employers, contractors and subcontractors. They have particular functions to perform.

See 2.3, The stakeholders in a construction project, p. 35

Workers and their representatives are also involved as others have obligations to inform, consult and seek their participation.

See 2.3.9, Workers and their representatives, p. 55

Safety and health plans and files where these are required should inform people about the execution of the construction works.

See 2.4.2, Safety and health plan, p. 59, and 2.4.3, Safety and health file, p. 61

Good practice:
Where plans and files are not required, it is normally a good idea to have agreements between the stakeholders involved to cover similar issues where enhanced safety will result.

Project execution stage coordinators should:
- coordinate implementation of:
  - the general principles of prevention,
  - the principles in Article 8 by employers and the self-employed,
  - safety and health plans by employers and the self-employed;
- organise cooperation between employers including the self-employed;
- coordinate arrangements to check that working procedures are being correctly implemented;
- update safety and health plans and files; and
- take steps to ensure that only authorised persons are allowed onto construction sites.

See 2.3.5(h), What are the functions of coordinators for safety and health matters during the project execution stage?, p. 44

Whether or not there are coordinators, employers should:
- implement Article 6 of Directive 89/391/EEC;
- take measures that are in line with the minimum measures set out in Annex IV to Directive 92/57/EEC;
- provide comprehensible information to workers and/or their representatives;
- ensure consultation and participation of workers and their representatives;
- fulfil responsibilities that they have under Framework Directive 89/391/EEC;
- take account of directions from coordinators where they are appointed; and
- those employers personally engaged in construction work should comply with the issues identified in Article 10(1).

See 2.3.8, Self-employed person, p. 54; Contractors and subcontractors should refer to part 2.3.7, Contractors and subcontractors, p. 54; Suppliers and others should refer to 2.3.10, Suppliers, p. 56, and 2.3.11, Others, p. 56

The actions that will be necessary to fulfil these functions will depend on the nature and scale of the project, the hazards and risks that will be created, and what will be required to ensure that the risks are effectively controlled. Actions taken should avoid unnecessary bureaucracy: rather, they should add value to the project by reducing occupational safety and health risks to which people might otherwise be exposed.

The implementation of effective management arrangements is the key irrespective of the nature, scale and duration of the construction works. Safety and health plans, where required, should inform people of the management arrangements. The positive involvement of workers so that they can make effective contributions to on-site safety is also essential.

Clients committed to having a project that achieves exemplary standards can play a useful part by demonstrating their commitment during the construction stage of a project.

Good practice:
Appointment by the client of an ‘ambassador’, a person who can make clear the client’s commitment to good working conditions and who acts as a channel for maintaining contact with site workers.

Good practice:
Where coordinators are not required, it is normally a good idea to have agreements between clients and the single contractors engaged to cover similar issues where cooperation and coordination between clients and their contractor will enhance safety.
a) Managing projects for safety and health

Effective organisation and coordination of construction work is essential to its safe completion. The Directive requires execution stage coordinators to take the lead on these functions and requires employers (contractors and subcontractors) and the self-employed to take into account directions they are given by coordinators. These functions are best carried out so that the management organisation, arrangements and actions on occupational safety and health matters are integrated into the mainstream activities of managing projects. This requires coordinators to work closely with those stakeholders carrying out such broader management functions.

**Good practice:**
All project stakeholders working in close cooperation having agreed a common objective of a 'zero tolerance' towards poor safety performance by any member of the team.

**Coordination**

It is essential to note that the coordinators' functions are to coordinate implementation of the general principles of prevention and the detailed issues raised by Article 8, and safety and health plans. Their functions are not directly to manage work activities by employers and others to achieve such ends. Coordination involves a broad consideration of the work activities and the safety and health issues that will arise. This should be done in advance of the work commencing.

Coordinators will be led by their knowledge of the work to be done, by risk assessments carried out by employers (contractors and subcontractors) and from the working methods that employers and the self-employed are proposing to adopt. Coordinators should work with employers with a view to ensuring that work activities will secure safety, including in particular that the work of one stakeholder will not put others at risk and that facilities to be used in common will be provided, maintained and used as intended by project plans.

Employers and the self-employed should cooperate with coordinators and take full account of the directions that they give so that they can satisfactorily carry them out. They should also recognise the positive benefits to them from the work of coordinators and their obligations to coordinate with one another under the Framework Directive.

**Good practice:**
The development of shared risk assessments for particular stages of a project (e.g. structural erection) involving all of the parties involved in the work or able to influence positive safety outcomes.

Cooperation

The Directive requires coordinators to organise cooperation between employers (including the self-employed) for the purposes of safety and health. Employers and others have obligations under the Framework Directive to cooperate with one another when implementing their actions on occupational safety and health. Cooperation requires employers to address what they can do to work together in dealing with the issues that they face, both in their individual work and where they share working areas and facilities. The cooperation that is required and the means for achieving it will depend on the particular hazards and risks. Employers and the self-employed should take full account of the directions that they are given by coordinators in seeking cooperation between stakeholders.

**Good practice:**
An agreed project-wide approach coordination and arrangements that will provide a means of coordinating hazard elimination and risk reduction that includes designers and contractors.

**Working effectively**

Exchanges of information, exploring and reaching agreement on matters of common interest and implementing those agreements are at the core of effective coordination and cooperation. Effective communications between stakeholders also play an important part. Safety and health plans provide a means for setting out in advance how these functions will be carried out and for reflecting changes that are made as the construction work proceeds.

**Good practice:**
Team building events that help to demonstrate how win-win solutions can come from working effectively together.

**Checking performance**

Coordinators have also to implement arrangements to check that working procedures are being correctly implemented. They may do so themselves or they may require others (in particular, employers and the self-employed) to play a part in doing so. In practice, a combination of the two is likely to be the most effective way forward so that employers can monitor their own activities as well as the interfaces between them and others, and inform coordinators of the outcomes whilst coordinators can independently review project performance by taking a more holistic viewpoint and by paying particular attention to the effectiveness of the management arrangements that are in place for occupational safety and health.
Managing risks during construction projects

**Good practice:**
Setting success criteria before construction work commences and measuring performance against them.

**Example 108:**
A client required a bonus program for improving occupational safety and health. The contract included a sum to cover the bonus payments to the contractors and the workers. Payments depended on achieving good scores on key performance indicators for safety and health (e.g. keeping the site tidy, participating in on-site training courses, reporting near misses, participation in safety meetings).

**Subcontractors**

Employers when addressing cooperation, coordination and monitoring of their work activities should take account of any activities that they have subcontracted to others. They should include subcontractors in the arrangements that have been made. Employers should ensure that their subcontractors are fully aware of, are able to influence and are kept up to date on any changes in safety and health plans.

**Good practices:**
Informing coordinators about all subcontractors working on site.
Ensuring that subcontractors play a full part in addressing safety and health, especially those engaged in high-risk or safety-critical activities.

**Others**

Coordinators for project execution stages will also need to seek the cooperation of and secure the coordination of clients or their project supervisors, project preparation stage coordinators and others such as designers and suppliers in achieving satisfactory project outcomes.

**Good practice:**
Others who might otherwise be on the periphery of a project are encouraged to become actively involved.

**Site meetings**

Depending on the project, site meetings provide one communication means for securing the effective transfer of information, cooperation and coordination, and the review of occupational safety and health performance.

Occupational safety and health is generally best addressed by integrating issues into discussions on how projects are managed such that they are given full consideration when dealing with technical reviews, the distribution of information, discussions on progress, work scheduling, logistics, etc. However, separate consideration should always be given to performance reviews and corrective actions to achieve the required standards of occupational safety and health.

**Example 109:**
When working on a live railway, the coordinator ensured that representatives of the railway company were present at specific project meetings so that the hazards identified in the preparatory stages were successfully managed throughout the project, and regular reviews of the hazards register undertaken. This ensured the safe completion of the project and the safe operation of the railway system.

**Controlling access to site**

Coordinators have functions for ensuring that steps have been taken to exclude unauthorised people from entering construction sites.

Authorised persons are likely to include those who have been inducted and then permitted to enter a construction site such as:
• those carrying out and supervising the construction work;
• clients, project supervisors and others they have appointed such as designers; and
• persons authorised by legislation (e.g. building control officers, competent authorities for occupational safety and health, police and fire services, etc.).

The effectiveness of the measures in place should be considered by coordinators when carrying out reviews of project performance; corrective action should be taken where needed. Future developments in the construction work that might adversely affect security should be considered so that arrangements can be put into effect to maintain security.
**Good practices:**

Access control by means of personal badges for each worker, issued and checked by competent security personnel.

Electronic access control systems for all authorised persons. Systems might include information about worker safety and health training and other work-related matters.

Appointing one contractor to be in charge of site security.

Maintaining a list of authorised contractors and workpeople and whether they have successfully completed their induction training.

Maintaining a register of which contractors and workers are on site for use in the event of emergencies.

**Emergencies**

In addition to addressing planned site work, stakeholders should jointly devote sufficient time and resources to planning for and dealing with emergency responses, whether for first aid, firefighting, rescue and evacuation. Safety and health plans should address such matters. Where there is no requirement for a plan, emergency arrangements should be considered by clients and their single contractor.

**Example 110:**

The emergency plan for a project involving widening of an existing major road took into account the need for access by the emergency services attending incidents both on the project and on the public traffic route. This involved close cooperation between the client, the coordinator, the designer, the contractor and the emergency services.

**Good practices:**

Using a range of means:

- briefing and consultation meetings;
- leaflets, videos, etc.;
- site noticeboards;
- posters campaigns;
- choosing subjects for toolbox talks that are relevant to the work (e.g. personal protective equipment, major risks such as falls, electrocution, etc.);
- paying special attention to ‘near misses’ as they may highlight problem areas.

Workers whose native language is not that of the construction site can be at risk and special account should be taken.

**Good practices:**

Having at least one supervisor on site who can communicate with workers whose native tongue is not that of the site.

Translating safety rules, induction, training and instruction materials.

Using illustrations, pictograms and international safety signs so that instructions are more readily understood.

Informing coordinators about all subcontractors working on site.

**Example 111:**

Giving access to relevant publications or the Internet to all site workers so that they can access safety and health information.

**Information, consultation and participation — workers and/or their representatives**

The provision of common information can sometimes best be achieved by using a common approach on a project. Coordinators can have a role to play in putting arrangements in place. Likewise, consultation and participation can also be the subject of common approaches on a project.

**See 2.4.2, Safety and health plan, p. 59**

**See 2.3.9, Workers and their representatives, p. 55**


Article 8 requires the general implementation of the principles in Article 6 of the Framework Directive, those being the general principles of prevention (see Part 1.2 of this guide).

Annex IV sets minimum safety and health requirements for construction sites. Part A sets general minimum requirements for on-site workplaces. Part B sets specific requirements for on-site workstations. Part B is divided into two sections: Section 1 sets minimum standards for on-site indoor workstations and Section 2 sets standards for on-site outdoor workstations.

Leading stakeholders during project execution stages have particular functions to perform on these. Thus:

- coordinators have to coordinate implementation of the principles in Article 8 by employers and the self-employed;
employers have to:
- implement Article 6 of Directive 89/391/EEC,
- take measures that are in line with the minimum
  measures set out in Annex IV, and
- fulfil responsibilities that they have under

self-employed workers have to comply with Article 8
and Annex IV.

See 2.3, The stakeholders in a construction
project, p. 35

Article 8 itemises 10 instances when the principles
should be particularly applied. They are with regard to:

(a) keeping the construction site in good order and in
a satisfactory state of cleanliness;

(b) choosing the location of workstations bearing in
mind how access to these workplaces is obtained,
and determining routes or areas for the passage
and movement and equipment;

(c) the conditions under which various materials are
handled;

(d) technical maintenance, pre-commissioning checks
and regular checks on installations and equipment
with a view to correcting any faults which might
affect the safety and health of workers;

(e) the demarcation and laying-out of areas for the
storage of various materials, in particular where
dangerous materials or substances are concerned;

(f) the conditions under which the dangerous materials
used are removed;

(g) the storage and disposal or removal of waste and
debris;

(h) the adaptation, based on progress made with the
site, of the actual period to be allocated for the
various types of work or work stages;

(i) cooperation between employers and self-employed
persons; and

(j) interaction with industrial activities at the place
within which or in the vicinity of which the
construction site is located.

c) Some other issues

Selection of plants/ tools/materials and working
methods

Choices should be made having regard to the general
principles of prevention and ergonomic principles.

See 1.2, General principles of prevention, p. 18

Workstations should be designed having assessed
the risks and by taking ergonomic factors into
account.

Work platforms should be stable and arranged so as to
prevent falls. Safe access should be provided.

Construction machinery, lifting apparatus and other
machines should be appropriate for the work in hand,
checked, tested and maintained. Workers should be
suitably trained.

Air quality, noise, vibration, dust, lighting,
cleanliness

Working environments should be provided and
maintained so that they comply with the appropriate
European directives (e.g. noise, chemicals, etc.).

See Annex 7 — European Union legislation —
Other safety and health Directives, p. 132

Conformity of work equipment

Work equipment should be appropriate, checked,
tested and maintained. Workers should be suitably
trained in its use.

Contractors can usefully review similar matters with
their subcontractors.

Good practices:

Having a policy in the company that includes safety
and health criteria in their purchasing and rental
procedures.

Using equipment that conforms to European
standards and has statements of conformity. The CE
Marking should be visible on the work equipment.

Having work equipment with a high level of
performance regarding the prevention of risks related
to its use (e.g. vibration, dust emissions, etc.).

Coordinators promoting the use of work equipment
with emission capture at source and, similarly,
equipment that has the lowest vibration levels.

d) Updating safety and health plans

The Directive assigns the function of updating safety
and health plans to coordinators. Plans should be
regularly reviewed and changes agreed and made after
consultations with relevant stakeholders. Management
arrangements for securing occupational safety and
health should be regularly reviewed to ensure that
they remain fit for purpose.

See 2.4.2, Safety and health plan, p. 59
e) Updating safety and health files

The Directive requires coordinators to update files. Additional information is likely to come from those continuing to develop designs and from those carrying out construction work.

→ See 2.4.3, Safety and health file, p. 61

f) Examples on three different types of sites

Example 112: Construction of a multi-residential new building of seven floors above ground, ground floor for commercial use and two underground floors for garages (see Example 98, 4.1.2(m) above)

Characteristics:
Client: private developer who is not a contractor.
A seven-floor building of reinforced concrete frame with in-situ slabs with brick cladding/masonry.
Pile foundations.
Flat roof with parapet.
Projecting balconies.
Ground floor for shops and two underground floors.
Built on a contaminated site.
Next to a school and a busy road.
Also adjacent to another construction site.

Problems:
During a safety and health audit at the site, it is found that the bricklaying subcontractor is working from the structure rather than an external scaffold and that workers are at risk of falling from unprotected edges.

According to the safety and health plan, an external scaffold should have been erected for the use of a number of trades including the bricklayers.

Solutions:
Work is stopped until a suitable scaffold is erected.
The site safety committee is informed.
Toolbox talks are arranged for all trades about safe working at height.

Example 113: Changing an underground sewer under a public road

Characteristics:
The client, a city council that has an engineering department, is replacing part of a foul water sewer under an existing roadway involving more than one contractor.

Problems:
Close proximity to the public and residential properties.
Presence of underground and overhead services and utilities. Risk of collapse of the excavations.

Solutions:
Appoint a coordinator.
Prepare a safety and health plan because of the specific risk of burial under earthfalls irrespective of the need for prior notice.

The coordinator takes an active part in site meetings and reviews with others the accuracy and interpretation of the plans of existing services. Agreement is reached for a suitable form of fencing around the works. The coordinator and contractors jointly review working methods including the safe use of plant and equipment, especially for excavating near live services and for lifting.

‘Toolbox talks’ on the key risks (e.g. overhead and underground services, collapses of excavations, excavators used as cranes) are carried out before work starts.
Example 114: Renovating a suspension bridge

Characteristics:
Renovation of a suspension bridge.
Nature and objectives of the works:
- paint stripping and repainting of parapets;
- corrosion protection treatment of cables;
- renovation of the wearing course;
- replacement of movement joints.

Total duration approximately four months.

Problems:
Traffic restrictions.
Night work when replacing the wearing course.
Risks related to incompatibility between trades working at the same time (shot blasting, cable treatment, wearing course).
Risks related to work at a height.

Solutions:
Specially designed platforms for work at a height (cables, parapet).
Jointly assessing the risks of one trade adversely affecting another. Initial worker induction and information about working in the vicinity of live traffic.
Worker training about night work.
Particular attention to the methodologies for high-risk work such as work at height.
On-site monitoring during shot blasting to assess the risks related to dust and noise.

4.2.2 End of the construction stage

Once construction work is completed, a project is nearly concluded. There is the need to complete work on safety and health files and the opportunity to take stock on the lessons that can be learned for implementing on subsequent projects.

a) Update of the safety and health file

Safety and health files should be updated to take account of any further information. They should then be handed to clients and explanations given about its purposes and what it contains.

See 2.4.3, Safety and health file, p. 61

b) Safety and health performance evaluation of the construction project

Good practices:
Providing a Safety and health project closeout report.
Doing a performance evaluation of each construction project at its completion, based on proactive and reactive monitoring at the end of the project. (This approach may also be used during a project and is the norm in many construction projects so that immediate corrective action can be taken when needed.)
Comparing the actions performed against those planned at the start of the project (i.e. proactive monitoring).
Measuring failure by monitoring the occurrence of occupational injuries and ill health (i.e. reactive monitoring).
Developing ways (meetings etc.) to gather information and experiences from this project to improve safety and health performance on the next project.
c) Examples on three different types of sites

Example 115:
Construction of a multi-residential new building

Characteristics:
At the end of the execution stage of the building, the coordinator for safety and health matters during the execution stage has received from the contractor all the information related to the building to update and complete the safety and health file of this project.

Problems:
During the maintenance stage there will be a need to use scaffolding for the future maintenance of the façade (painting, repairs, etc.). How should the scaffolding be fixed to the structure?

Solutions:
Install some anchorage points in the structure during the execution stage to allow scaffolds to be anchored to it and explicitly mentioning this in the safety and health file.

Example 116:
Changing expansion joints on a viaduct/bridge

Characteristics:
Expansion joints are used in viaducts and bridges and also in many other facilities (buildings, pipelines, railways, etc.).

They are designed to ‘work’ permanently and to deal with movements (e.g. expansion and/or contraction). They can also deal with movement in use (e.g. that caused by moving traffic).

Problems:
The life of these elements is usually less than the life of the structure in which the joint was installed. Therefore, such joints wear out and juxtaposed surfaces suffer movements. This can cause disturbance to passing vehicles.

Solutions:
When this happens, it is time to change the joints. Special measures are normally required to divert vehicles to allow the work to be carried out in a safe manner. These measures can include traffic management plans and safety and health plans.

Once the joints have been replaced, the organisation responsible for the maintenance of the structure should ensure that the safety and health file is updated with information that will be helpful to others when carrying out further construction work. In such cases, it is unlikely that there is the need for a new file.
Managing risks during construction projects

Example 117:
Renovating the running surface of a major highway

Characteristics:
The running surface of a major highway needs to be renovated due to the replacement criteria that have been set. It was originally constructed after the Directive came into effect.

Problems:
The renovation work is a new project. There may be one or more files from previous construction projects involving highway maintenance. The current position is unclear.

Solutions:
The organisation responsible for the maintenance of the highway decides that a single file will be created and updated for all maintenance work irrespective of whether this is required by the Directive. Information that is known about the highway from other sources is included so as to create a more useful record.

4.2.3 Post-construction stage

The post-construction stage is when the buildings (or other facilities from completed projects) are ready for or are in permanent use after completion. Often safety and health aspects during this stage are underestimated, especially when carrying out maintenance and similar works.

Particular note should be paid to ensuring that:
• risks to the safety and health of workers involved in subsequent work on the facility are eliminated or reduced to acceptable levels; and that
• safety and health files are kept up to date.

a) Keeping the safety and health files updated

Files are intended to provide those who perform subsequent work on the facility with information that will enable them to plan and perform further work safely and with due regard to health.

The file should be updated if changes are made that have implications for the safety and health of workers during foreseeable further construction work.

Files should normally be kept by clients.

Clients normally give copies of files to users and hand files over to new owners when ownership changes.

→ See 2.4.3, Safety and health file p. 61

b) Examples on three different types of sites

Example 118:
Construction of a multi-residential new building of seven floors above ground, ground floor for commercial use and two underground floors for garages

Characteristics:
Client: private, a developer

The safety and health file drafted before the construction work commenced does not take account of changes made and working methods used during construction. Before completing the project, the contractor provides information to update the partially completed file. Other companies who carried out work, such as subcontractors, also comply with the obligation to provide relevant information for the file and pass this to the contractor so that it can be passed on to the coordinator.

Problems:
Updating files to take account of changes during construction.

Solutions:
Companies who carried out the work comply with the obligation to provide relevant information for the file.

Modifications to piping diagrams, etc., can be documented with relative ease since the plans and construction management are carried out by one firm; but the question must first be asked: What, if any, of this information is essential for safety and health during subsequent construction work?

Anchorage points have been included in the specification for use by those tasked with window cleaning activities. Information about their inspection, maintenance and use should be put in the file.

Periods for maintenance work on heating and air-conditioning equipment and equipment requiring testing, etc., have been determined in conjunction with the manufacturers; but the question must be asked: What, if any, of this information is essential for safety and health during subsequent construction work?

The file will be of use when new services including, for example, new building management technology and solar technology, are added.
Example 119:
Replacing some roof tiles on a barn at a farm

Characteristics:
Replacing roofing tiles on a pitched roof of a small farm building can be hazardous.

Problems:
Pitched roof: risk of falling from the edge of the roof or through it
Accessibility, since there are broken tiles on various parts of the roof.

Solutions:
The farmer hires a mobile elevating work platform (MEWP) of sufficient size to provide suitable edge protection and replaces the broken roofing tiles in the autumn when the barn is totally filled with straw (harnesses (personal protective equipment) are attached to the MEWP). Hazards and risks are reduced.

No further action is necessary once the work is complete.

Example 120:
Maintenance/cleaning works of ventilation system in an airport terminal

Characteristics:
Ventilation ducts within the building require regular cleaning. The facility operators and designers agreed suitable intervals for this work. Every year, a contract is put out to tender for the cleaning work.

Problems:
Cleaning while the airport is operating, i.e. this activity must not disturb or harm passengers.
Risk of falling, since ventilation ducts are usually attached to high ceilings.

Solutions:
The same company has been engaged to carry out the work for a number of years as it is familiar with the site, understands the client’s needs, employs personnel exclusively for this special task and has an excellent safety record.

Cleaning plans for the ventilation system were prepared as a part of the designer’s contribution to the safety and health file. Walk-in ventilation ducting is designed to be cleaned by personnel.

Smaller ducting is cleaned using robots and suction apparatus.

Cleaning is documented.

Mobile scaffolding is used for access, work affecting passengers is carried out when the airport is less busy and segregation of work areas is achieved by barrier systems of a type used elsewhere in the airport to control passengers.
## General table of duties of each stakeholder during the construction project

<table>
<thead>
<tr>
<th>Stakeholders</th>
<th>Duties where there will be only one contractor during the execution stage</th>
<th>Additional duties, where there will be more than one contractor during the execution stage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clients</td>
<td>May appoint a project supervisor to act on their behalf, if they so choose</td>
<td></td>
</tr>
<tr>
<td>Clients or project supervisors (Note that project supervisor means person(s) responsible for design and/or execution and/or supervision of the execution of a project, acting on behalf of the client.)</td>
<td>Communicate prior notice to the competent authority where required&lt;br&gt;Take steps to ensure that prior notice is clearly displayed at the construction site and that it is updated as necessary (Article 3(3))&lt;br&gt;Take account of the general principles of prevention during the various stages of designing and preparing the project (Article 4)&lt;br&gt;Ensure that a site safety and health plan is drawn up before work starts on site (Article 3(2)) (Note that there may be national derogations in certain limited instances.)</td>
<td>Appoint coordinators for the project preparation stage and the project execution stage (Article 3(1))&lt;br&gt;Note that clients and project supervisors have continuing responsibilities under Articles 5 and 6 even though they have appointed coordinators (Article 7(1))</td>
</tr>
<tr>
<td>Coordinators for safety and health matters at the project preparation stage</td>
<td>There is no duty to appoint a coordinator.</td>
<td>Coordinate implementation of Article 4 (Article 5(a))&lt;br&gt;Ensure that a safety and health plan is prepared (Article 5(b))&lt;br&gt;Prepare a safety and health file (Article 5(c))</td>
</tr>
</tbody>
</table>
| Coordinators for safety and health matters at the project execution stage | There is no duty to appoint a coordinator. | Coordinate implementation of the general principles of prevention and safety (Article 6(a))
Coordinate implementation of the principles in Article 8 by employers and the self-employed (Article 6(b))
Coordinate implementation of the safety and health plan by employers and the self-employed (Article 6(b))
Update the safety and health plan and the safety and health file (Article 6(c))
Organise cooperation between employers including the self-employed (Article 6(d))
Coordinate arrangements to check that working procedures are being correctly implemented (Article 6(e))
Take steps to ensure that only authorised persons are allowed onto the construction site (Article 6(f)) |
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</thead>
<tbody>
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<td>Employers</td>
<td>Implement Article 6 of Directive 89/391/EEC (Article 8(a)–(j) of Directive 92/57/EEC)</td>
<td>Take into account directions from coordinators (Article 9)</td>
</tr>
<tr>
<td></td>
<td>Take measures that are in line with the minimum measures set out in Annex IV (Article 9)</td>
<td></td>
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<tr>
<td></td>
<td>Provide comprehensible information to workers and/or their representatives about their safety and health (Article 11)</td>
<td></td>
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<td></td>
<td>Ensure consultation and participation of workers and/or their representatives (Article 12)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Note that employers have continuing responsibilities under the Framework Directive 89/391/EEC (Article 7(2))</td>
<td></td>
</tr>
<tr>
<td>Self-employed persons</td>
<td>Comply with the requirements identified in Article 10(1)</td>
<td></td>
</tr>
<tr>
<td>Employers personally engaged in the work</td>
<td>Comply with the requirements identified in Article 10(2)</td>
<td></td>
</tr>
<tr>
<td>Workers and their representatives</td>
<td>Information to workers and consultation and participation of workers and/or their representatives should take place in accordance with Construction Sites Directive (Articles 11 and 12)</td>
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## Annex 1 — Glossary

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<th>Definition</th>
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</thead>
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<td>Client</td>
<td>Any natural or legal person for whom a project is carried out.</td>
</tr>
<tr>
<td>Coordinator for safety and health matters at the project execution stage</td>
<td>Any natural or legal person entrusted by the client and/or project supervisor, during execution of the project, with performing the duties referred to in Article 6 of Directive 92/57/EEC.</td>
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<td>Coordinator for safety and health matters at the project preparation stage</td>
<td>Any natural or legal person entrusted by the client and/or project supervisor, during the project preparation stage, with performing the duties referred to in Article 5 of Directive 92/57/EEC.</td>
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<td>Employer</td>
<td>Any natural or legal person who has an employment relationship with a worker and has responsibility for the undertaking and/or establishment.</td>
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<td>Prevention</td>
<td>All the steps or measures taken or planned at all stages of work in an undertaking to prevent or reduce occupational risks.</td>
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<td>Prior notice</td>
<td>A schedule of information about a project that, in certain instances, has to be sent to the competent authority before work commences on a construction site.</td>
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<td>Project execution stage</td>
<td>That stage of a project when construction work is carried out on a construction site.</td>
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<td>That stage of a project when it is designed and pre-construction preparations are made.</td>
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<td>Project supervisor</td>
<td>Any natural or legal person responsible for the design and/or execution and/or supervision of the execution of a project, acting on behalf of the client.</td>
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<td>Safety and health file</td>
<td>A document appropriate to the characteristics of the project, that contains relevant safety and health information that should be taken into account during subsequent construction works.</td>
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<td>Safety and health plan</td>
<td>A document, required by Directive 92/57/EEC, that sets out the rules applicable to a construction site and addressing particular matters mentioned in Article 5. Member States may allow derogations to it in certain circumstances — check the national legislation.</td>
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<td>Any person elected, chosen or designated in accordance with national laws and/or practices to represent workers where problems arise relating to the safety and health protection of workers at work.</td>
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## Annex 2 — Table of examples

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Small Yellow indicates small project examples

Medium Green indicates medium project examples

Large Orange indicates large project examples

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Annex 3 — Risk assessment record sheet

NB: This record sheet is a suggestion, and not an obligation under the Construction Sites Directive (a risk assessment is always due under the Framework Directive).

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<td>Roof work</td>
<td>Falls from height</td>
<td>Workers on the roof</td>
<td>High</td>
<td>High</td>
<td>High</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Falling objects</td>
<td>Others on the ground</td>
<td>High</td>
<td>High</td>
<td>High</td>
<td></td>
</tr>
</tbody>
</table>

Preventative actions: to eliminate hazards; or to reduce the risks

STEP 1 Identifying hazards and those at risk

STEP 2 Evaluate and prioritise

STEP 3 Deciding on preventative action

STEP 4 Taking action

STEP 5 Monitoring

Action by whom and when

Monitoring arrangements

Coordinator for the execution stage

Test delimitation after installation

Contractor during site preparation

Measure verticality (monthly by foreman)

Contractor before work starts

Daily by site foremen

Contractor before work starts

Daily by site foremen

Approved by  ......................................................................................................................................................................................................

Next review date ...............................................................................................................................................................................................
Annex 4 — Design record sheet

NB: This record sheet is a suggestion and not an obligation under the Construction Sites Directive. By completing such a pro forma at each design phase, a record of the decisions taken as the design developed will be created.

PROJECT ..................................................................................  COORDINATOR ................................................................................................

DESIGNER ..................................................................................  DESIGN PHASE ..............................................................................................

<table>
<thead>
<tr>
<th>Col.1</th>
<th>Col. 2</th>
<th>Col. 3</th>
<th>Col. 4</th>
<th>Col. 5</th>
<th>Col. 6</th>
<th>Col. 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ref No</td>
<td>Issue/activity/element of construction</td>
<td>Identified potential hazards during 'whole life' and to users</td>
<td>People at risk</td>
<td>Actions taken during design: to eliminate hazards or to reduce the risks</td>
<td>Remaining risks not likely to be obvious to others? YES/NO</td>
<td>If YES, action taken (e.g. note on drawing)</td>
</tr>
<tr>
<td>Example</td>
<td>Battery room for standby power supply</td>
<td>Gases from defective battery</td>
<td>Maintenance crew of user</td>
<td>Provide room ventilation and alarm sensor for gas detector</td>
<td>Chemical hazards are less familiar</td>
<td>Provide information for the safety and health file on hazards when maintaining the system</td>
</tr>
<tr>
<td>Example</td>
<td>Pre-stressed ground anchors</td>
<td>Anchor 'explodes' when ruptured</td>
<td>Workers during subsequent excavations</td>
<td>Specify de-tensioning of ground anchors after the permanent facility is complete</td>
<td>Temporary measures not in the as-built drawings</td>
<td>Note on drawings, specify in tendering, check before backfilling</td>
</tr>
</tbody>
</table>
Annex 5 — Safety and health plan: suggested contents

Introduction

A comprehensive plan for a large complex project might include the sorts of issues set out in this non-exhaustive appendix remembering always that a plan should cover the particular issues applicable to the hazards and risks in a project. The contents, format and style of a plan should have regard to the hazards and risks on the project.

It should also be noted that the contents will have to evolve over the life of a project as some of the information suggested will not be available at the project preparation stage, but will be gathered as the project progresses.

Annex 5 may also serve as a checklist for smaller projects provided a sensible approach is taken in determining a plan’s content. A safety and health plan for a smaller project should only cover the issues applicable to the project.

Plans can be arranged under the following major headings:

1. General information about the project
2. Project-specific information and information sources
3. Information on how the project should be managed
4. Arrangements for contributing information to the safety and health file

1. General information about the project

Description of the project

This should be sufficient to give a full overview of what is involved in the project including any preparatory works, any phased handover of the site, any phased handover of the completed work and any joint occupation that may be required.

The focus should be on those issues relevant to the occupational safety and health of workers and any other people who might be adversely affected.

Names of the stakeholders

The plan should make clear the names of:
- all clients and the name of the lead client (if there is more than one and it has been decided that one client will take the lead);
- project supervisors;
- coordinators;
- all designers (no matter who has appointed or will appoint them);
- all employers (no matter who has appointed or will appoint them);
- all contractors (no matter who has appointed or will appoint them);
- any social partners requiring particular mention;
- any other local parties who are stakeholders in the project (e.g. representatives of local communities, elected officials, their officers and other community groups);
- any other parties who can be considered as stakeholders (e.g. suppliers of plant and equipment for incorporation in or for use when constructing the works, etc.);
- safety supervisors of parallel industrial operations.

This information may best be set out in tabular form so that the parties and their respective contributions can readily be identified. It is probable that the list will grow as a project develops.

Client expectations on how the project will be carried out and the safety and health success criteria that will be applied

This provides clients with an opportunity to make clear their policy objectives and commitment towards the respect for the safety and health of all those who may be exposed to risk.

Client success criteria can be expressed in a number of ways. Performance criteria based on incidence rates of injuries and ill health are often used but these are essentially measures of failure and the data is simply historical.

More positive performance measures are to be preferred. These may measure activity levels (e.g. numbers of preventative audits, site safety inductions, occupational health assessments, site safety meetings, etc.) and they can also usefully measure positive achievements in the safe performance of the work such as may be indicated by safety and health audit scores (for both on-site activities and for other stakeholder performance in applying preventative strategies, e.g. designers and coordinators).
2. Project-specific information and information sources

Project drawings and specifications might be considered as key information sources. However, such documents normally address many matters other than occupational safety and health. While certain parts might be useful reference points, more needs to be done to flag up the key safety and health reference sources.

Identifying project hazards

A register of hazards can usefully be compiled listing the source documents where further information can be found.

On-site hazards may include (but will not be limited to) issues such as:
- existing facilities and plant above and below ground and any structural weaknesses, instabilities, fragile roofs, etc.;
- live and potentially live services in or serving the site, whether permanent or temporary;
- the presence of any hazardous materials (especially asbestos) and substances in or on the site, facilities or plant, or in storage or transit;
- adverse geological conditions;
- contaminated ground;
- watercourses and flooding risks;
- underground and overhead services;
- continuing work activities by the client during the construction work and the process hazards and risks;
- continuing work activities by others during the construction work and the process hazards and risks;
- work in or close to moving traffic, whether road, rail, water or air;
- work in or close to public areas, especially where vulnerable people such as children, those with disabilities and the elderly are present;
- obligations to maintain access routes, services, working space, etc., to or for others during the work;
- other construction work that will be ongoing during the project;
- any other project risks emanating from the existing environment that require special attention.

Identifying off-site hazards that will need to be taken into account

A similar schedule can usefully be compiled. Off-site hazards may include (but will not be limited to) issues such as:
- those noted above but in relation to nearby land uses and the following:
  - the use to which nearby land is put where there are safety and health implications (e.g. vulnerable people such as the young, the infirm and the elderly and vulnerable work activities such as high hazard industrial worksites, high speed transport systems, etc.);
  - access roads and any restrictions on their use that may cause difficulties;
  - limitations placed on construction activities by local planning or other similar controls (e.g. flooding, over-flying aircraft, work adjacent to high-speed rail routes, etc.);
- any other project risks emanating from the existing environment that require special attention.

Identifying risks from the design that are not likely to be obvious to others (including the unusual)

Designers following the suggested structured approach to design in this guidance will have considered whether their designs create any project risks that are not likely to be obvious to others (including the unusual). Such risks should be mentioned under this heading of the plan together with reference to where additional information can be found.

Identifying work involving particular risks according to Annex II

Annex II to the Directive lists 10 work activities that are believed to create particular risks. The list is not exhaustive and those preparing and contributing to safety and health plans may identify further work activities in particular cases. Work activities involving one or more of these particular risks should be mentioned under this heading and, once more, there should be reference to where additional information can be found.

Identifying other sources of information relevant to safety and health

Project stakeholders may have identified further information sources that can usefully be mentioned in the plan. These may be project-specific (e.g. client standards) or more general (e.g. national and international standards).

3. Information on how the project should be managed

Where the management organisation and arrangements for occupational safety and health are different in the preparatory and construction stages, information about both should be given.

Information should be given on how it is intended to manage the project as a whole, involving all of the stakeholders, and not simply for those at the construction site, although this will clearly be one essential part.

A structured approach to managing occupational safety and health should be agreed between the stakeholders and details should be included in the safety and health plan.

It is important that the organisation and arrangements are appropriate to the nature and scale of the project and the hazards and risks so that sensible outcomes result. The emphasis should be on the effective management of risk.
Project preparation stage coordinators will need to liaise closely with others in developing the plan, in particular, with:

- the project execution stage coordinator;
- those employers and contractors who will be taking the lead on site; and
- those who will be involved in high-risk activities.

Typical issues that might need to be specifically addressed include the following (NB: The list of issues is not exhaustive).

**Management arrangements**

The project management arrangements for occupational safety and health should be clearly set out so that all stakeholders know what is expected of them. This can involve:

- agreeing and setting project safety and health objectives;
- project safety and health management organisation, arrangements and procedures;
- means for coordination and cooperation between all stakeholders including with designers (i.e. not only between contractors);
- the development and sharing of risk assessments and method statements;
- the sequencing and timing of activities, and the allocation of work areas so as to secure safety and health (project construction plans will need to take full account of such safety and health issues);
- worker consultation procedures;
- special initiatives, publicity, etc., for promoting improved occupational safety and health; and
- monitoring implementation of safety and health plan as well as performances and investigating adverse events including near misses.

**Arrangements for welfare**

The arrangements should cover what is the necessary provision for both sexes for:

- changing;
- the safe storage of personal protective equipment, protective clothing, personal belongings and clothing;
- the drying of clothing;
- washing facilities including the provision of showers having regard to risk and personal hygiene;
- sheltering from extremes of weather;
- providing drinking water;
- preparing and consuming food and drink;
- taking rest breaks;
- protecting non-smokers from tobacco smoke;
- for pregnant women, nursing mothers, and those with disabilities; and
- accommodation for living, sleeping and recreation where the work requires.

Account should be taken of the nature of the work and the risks to safety and health.

**Site rules (taking account as necessary of other industrial activities at the site)**

Site rules should be drafted in plain and simple language so that they can be readily understood. They should be kept to the minimum necessary to achieve the intended objectives. They should be brought to the attention of all employers, contractors and workers when they are inducted to the project and they should be clearly displayed on the project.

While generic site rules are often used, it may be that rules particular to an individual project will be required because of the hazards and risks.

**Arrangements made to deal with common issues**

These will depend on the nature of the project and the work to be done. They could include the following and how they are to be managed and coordinated:

- a common approach to matters mentioned elsewhere in this guide about the safety and health plan;
- a common approach to particular on-site and off-site hazards identified earlier in the plan;
- access and egress for people, plant and for logistics deliveries and removals;
- on-site pedestrian and vehicular routes, and traffic management;
- off-site and on-site material storage;
- the provision, use and maintenance of shared: access routes and access systems, site plant, tools and equipment, mechanical handling devices, temporary services and energy sources; the protection and marking of all services and energy sources that may pose a hazard; protection from falls and falling materials; the safety of the public and others (especially vulnerable groups) who may be adversely affected; fire precautions (general and process risks); securing the site boundary; risks to site workers from the activities of others on or near the site; keeping the site and its facilities clean, tidy and in good order; waste management; consultation between the social partners on occupational safety and health matters; safety meetings; safety inspections and audits; worker and visitor induction; initial and refresher training (toolbox talks etc.).
Occupational health can usefully receive special mention:
• initiatives to raise awareness;
• attention to the common occupational health issues as well as those that are activity specific including:
  - hazardous materials and substances;
  - contaminated ground and plant;
  - manual handling;
  - noise;
  - vibration;
  - dust;
  - ionising and non-ionising radiation;
  - exposure to the sun;
  - biological hazards;
  - special attention to the planning and organisation of those work activities that may have adverse implications for occupational health.

Arrangements made to deal with project risks that are not likely to be obvious to others (including the unusual)

This guidance explains how designers can identify and provide information about such project risks. Coordinators may also add their expertise in a similar way. The plan can usefully be a table where further information can be found.

Arrangements made to take account of work involving particular risks

The Directive requires that such work activities noted in Annex II to the Directive must be addressed in safety and health plans. The plan should identify such risks and must include the specific measures for dealing with the risks.

Arrangements made to take account of other activities at the site including industrial ones

The Directive requires that these must be addressed. The plan should identify such risks and how they will be addressed.

Arrangements for safety and health during any joint occupation with the client and eventual handover to them

During construction stages, clients may continue or commence activities that are non-industrial at or near the site of the construction works. Joint occupation can have implications for the occupational safety and health of workers and others such as members of the public. Where this is the case, the arrangements that will need to be put in place to deal with them should be set out. An explanation of the hazards and risks would also be helpful.

Activities during the handover of a project to its eventual user can create unnecessary risk unless management attention is given by all parties to coordination and control. The arrangements for doing so should be set down in the plan.

Arrangements in the event of injuries and emergencies

The arrangements should take full account of the hazards and risks from the construction work and from the working environment, including from other industrial and non-industrial activities, etc.

These can include:
• the training of first-aid teams, the on-site provision of equipment and facilities;
• the means for the rescue and evacuation;
• fire prevention, response in the event of fire and evacuation including the provision of instruction, training and equipment;
• emergency response and evacuation procedures for other foreseeable events;
• liaison with other employers and the emergency services; and
• arrangements for practice exercises.

Notice should be taken of special risks such as dealing with adverse events in difficult locations, e.g. up tower cranes, on suspended access, in tunnels, in compressed air and confined spaces, etc.

4. Arrangements for contributing information for the safety and health file

It is helpful for project stakeholders to know how and when they are expected to contribute to the safety and health file. It is similarly helpful to know what those contributions are expected to cover, whether particularised or expressed in more general terms. Such matters can usefully be included in the plan.

It is also helpful in clarifying how coordinators for the project preparation stage and the project execution stage will cooperate in preparing the safety and health file.
Annex 6 — Safety and health file: suggested contents

Introduction

A file can be arranged under the following major headings:

- General information about the project
- Project-specific information and information sources
- Information on how designers took account of hazards that might arise during future construction work
- Identifying other sources of information relevant to safety and health

The contents, form and format will necessarily vary depending on the project, the client and the foreseeable hazards and risks. At all times, have regard to the need for a file to contain information that is likely to be useful during further design and construction work with a clear focus on the occupational safety and health of workers and any other people who might be adversely affected. Particular regard should be given to occupational health risks as these are often missed.

It is not the purpose of a file to provide a full record of what was done during previous construction work nor to be a repository for a complete set of as-built drawings unless such are essential: that is only likely to be the case in exceptional instances.

1. General information about the project

Description of the project

This should be sufficient to give a clear overview of what the file covers so that persons reading it later can understand whether it covers all of a facility that then exists or only a part of it. There should be a means for recording when a file is updated and what the scope and limitations of the update might be. Where copies are made, a controlled copy system will be required.

Names of past stakeholders

Details of those stakeholders who might hold information that may be relevant to occupational safety and health and which is not included in the file should be included (for instance, designers of highly complex facilities may retain large amounts of design information that cannot reasonably be held in a file).

2. Project-specific information and information sources

Project drawings and specifications can be considered for inclusion where they help to explain information in the file and where they provide a useful means for conveying information that will be relevant to occupational health during subsequent construction work.

Identifying hazards

A schedule of hazards that are not likely to be obvious to others can usefully be compiled listing their location, how they have been dealt with to date, and any source documents where further information can be found (e.g. surveys of contaminated land, asbestos, location of underground services and other services that might not be visible or immediately apparent, potentially defective facilities, etc.).

Identifying hazards from the design

Designers following the suggested structured approach to design in this guidance will have considered whether their designs create any hazards that are not likely to be obvious to others (including the unusual). Such matters should normally be included in the schedule of hazards unless they are unlikely to arise once the initial construction work has been completed.

Hazards that might foreseeably arise during further construction work such as hazards from unusual structural solutions (e.g. pre- and post-tensioning, potential instabilities), the inclusion of hazardous materials and substances, limitations on floor loadings, etc., should also normally be included.

Identifying high-risk hazards (Annex II)

Where it can reasonably be expected that further construction work may create particular risks (see Annex II to the Directive), it may be prudent to mention it in the schedule of hazards.

3. Information on how designers took account of hazards that might arise during future construction work

Routine maintenance

During developments of designs, designers should have taken into account how routine maintenance of the facility can be carried out safely. Information should be included in the file so that it is clear how such work can be done (e.g. window cleaning, replacement of those building elements and plant with relatively short lifespans compared to the facility of which they are part, maintenance of building services, etc.) with a clear emphasis on likely hazards. Access at height, work in confined spaces, means for moving heavy plant and equipment, means for isolating, maintaining, repairing and replacing hazardous plant and equipment, etc., and the isolation of live plant are typical issues that should be covered.
**More major work**

Likewise, designers should have taken into account how other more major construction work that can reasonably be foreseen throughout the whole life of the completed works (including dismantling or demolition) can be carried out. Information should again be considered for inclusion so that the file provides a useful source of information.

**4. Identifying other sources of information relevant to safety and health**

There may be further information sources that can usefully be mentioned in the file.
Annex 7 — European Union legislation

COUNCIL

COUNCIL DIRECTIVE

of 12 June 1989

on the introduction of measures to encourage improvements in the safety and health of workers

at work

(89/391/EEC)

THE COUNCIL OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Economic Community, and in particular Article 118a thereof,

Having regard to the proposal from the Commission (1),
drawn up after consultation with the Advisory Committee on Safety, Hygiene and Health Protection at Work,

In cooperation with the European Parliament (2),

Having regard to the opinion of the Economic and Social Committee (3),

Whereas Article 118a of the Treaty provides that the Council shall adopt, by means of Directives, minimum requirements for encouraging improvements, especially in the working environment, to guarantee a better level of protection of the safety and health of workers;

Whereas this Directive does not justify any reduction in levels of protection already achieved in individual Member States, the Member State being committed, under the Treaty, to encouraging improvements in conditions in this area and to harmonizing conditions while maintaining the improvements made;

Whereas it is known that workers can be exposed to the effects of dangerous environmental factors at the work place during the course of their working life;

Whereas, pursuant to Article 118a of the Treaty, such Directives must avoid imposing administrative, financial and legal constraints which would hold back the creation and development of small and medium-sized undertakings;

Whereas the communication from the Commission on its programme concerning safety, hygiene and health at work (*) provides for the adoption of Directives designed to guarantee the safety and health of workers;

Whereas the Council, in its resolution of 21 December 1987 on safety, hygiene and health at work (2), took note of the Commission's intention to submit to the Council in the near future a Directive on the organization of the safety and health of workers at the work place;

Whereas in February 1988 the European Parliament adopted four resolutions following the debate on the internal market and worker protection; whereas these resolutions specifically invited the Commission to draw up a framework Directive to serve as a basis for more specific Directives covering all the risks connected with safety and health at the work place;

Whereas Member States have a responsibility to encourage improvements in the safety and health of workers on their territory; whereas taking measures to protect the health and safety of workers at work also helps, in certain cases, to preserve the health and possibly the safety of persons residing with them;

(3) OJ No C 175, 4. 7. 1988, p. 22.

(*) OJ No C 28, 3. 2. 1988, p. 3.
Whereas Member States' legislative systems covering safety and health at the work place differ widely and need to be improved; whereas national provisions on the subject, which often include technical specifications and/or self-regulatory standards, may result in different levels of safety and health protection and allow competition at the expense of safety and health;

Whereas the incidence of accidents at work and occupational diseases is still too high; whereas preventive measures must be introduced or improved without delay in order to safeguard the safety and health of workers and ensure a higher degree of protection;

Whereas, in order to ensure an improved degree of protection, workers and/or their representatives must be informed of the risks to their safety and health and of the measures required to reduce or eliminate these risks; whereas they must also be in a position to contribute, by means of balanced participation in accordance with national laws and/or practices, to seeing that the necessary protective measures are taken;

Whereas information, dialogue and balanced participation on safety and health at work must be developed between employers and workers and/or their representatives by means of appropriate procedures and instruments, in accordance with national laws and/or practices;

Whereas the improvement of workers' safety, hygiene and health at work is an objective which should not be subordinated to purely economic considerations;

Whereas employers shall be obliged to keep themselves informed of the latest advances in technology and scientific findings concerning work-place design, account being taken of the inherent dangers in their undertaking, and to inform accordingly the workers' representatives exercising participation rights under this Directive, so as to be able to guarantee a better level of protection of workers' health and safety;

Whereas the provisions of this Directive apply, without prejudice to more stringent present or future Community provisions, to all risks, and in particular to those arising from the use at work of chemical, physical and biological agents covered by Directive 80/1107/EEC (1), as last amended by Directive 88/642/EEC (2);

Whereas, pursuant to Decision 74/325/EEC (3), the Advisory Committee on Safety, Hygiene and Health

Protection at Work is consulted by the Commission on the drafting of proposals in this field;

Whereas a Committee composed of members nominated by the Member States needs to be set up to assist the Commission in making the technical adaptations to the individual Directives provided for in this Directive.

HAS ADOPTED THIS DIRECTIVE:

SECTION I

GENERAL PROVISIONS

Article 1

Object

1. The object of this Directive is to introduce measures to encourage improvements in the safety and health of workers at work.

2. To that end it contains general principles concerning the prevention of occupational risks, the protection of safety and health, the elimination of risk and accident factors, the informing, consultation, balanced participation in accordance with national laws and/or practices and training of workers and their representatives, as well as general guidelines for the implementation of the said principles.

3. This Directive shall be without prejudice to existing or future national and Community provisions which are more favourable to protection of the safety and health of workers at work.

Article 2

Scope

1. This Directive shall apply to all sectors of activity, both public and private (industrial, agricultural, commercial, administrative, service, educational, cultural, leisure, etc.).

2. This Directive shall not be applicable where characteristics peculiar to certain specific public service activities, such as the armed forces or the police, or to certain specific activities in the civil protection services inevitably conflict with it.

In that event, the safety and health of workers must be ensured as far as possible in the light of the objectives of this Directive.

(3) OJ No L 185, 9. 7. 1974, p. 15.
Article 3

Definitions

For the purposes of this Directive, the following terms shall have the following meanings:

(a) worker: any person employed by an employer, including trainees and apprentices but excluding domestic servants;

(b) employer: any natural or legal person who has an employment relationship with the worker and has responsibility for the undertaking and/or establishment;

(c) workers' representative with specific responsibility for the safety and health of workers: any person elected, chosen or designated in accordance with national laws and/or practices to represent workers where problems arise relating to the safety and health protection of workers at work;

(d) prevention: all the steps or measures taken or planned at all stages of work in the undertaking to prevent or reduce occupational risks.

Article 4

1. Member States shall take the necessary steps to ensure that employers, workers and workers' representatives are subject to the legal provisions necessary for the implementation of this Directive.

2. In particular, Member States shall ensure adequate controls and supervision.

SECTION II

EMPLOYERS' OBLIGATIONS

Article 5

General provision

1. The employer shall have a duty to ensure the safety and health of workers in every aspect related to the work.

2. Where, pursuant to Article 7 (3), an employer enlists competent external services or persons, this shall not discharge him from his responsibilities in this area.

3. The workers' obligations in the field of safety and health at work shall not affect the principle of the responsibility of the employer.

4. This Directive shall not restrict the option of Member States to provide for the exclusion or the limitation of employers' responsibility where occurrences are due to unusual and unforeseeable circumstances, beyond the employers' control, or to exceptional events, the consequences of which could not have been avoided despite the exercise of all due care.

Member States need not exercise the option referred to in the first subparagraph.

Article 6

General obligations on employers

1. Within the context of his responsibilities, the employer shall take the measures necessary for the safety and health protection of workers, including prevention of occupational risks and provision of information and training, as well as provision of the necessary organization and means.

The employer shall be alert to the need to adjust these measures to take account of changing circumstances and aim to improve existing situations.

2. The employer shall implement the measures referred to in the first subparagraph of paragraph 1 on the basis of the following general principles of prevention:

(a) avoiding risks;

(b) evaluating the risks which cannot be avoided:

(c) combating the risks at source;

(d) adapting the work to the individual, especially as regards the design of work places, the choice of work equipment and the choice of working and production methods, with a view, in particular, to alleviating monotonous work and work at a predetermined work-rate and to reducing their effect on health.

(e) adapting to technical progress;

(f) replacing the dangerous by the non-dangerous or the less dangerous;

(g) developing a coherent overall prevention policy which covers technology, organization of work, working conditions, social relationships and the influence of factors related to the working environment;

(h) giving collective protective measures priority over individual protective measures;

(i) giving appropriate instructions to the workers.

3. Without prejudice to the other provisions of this Directive, the employer shall, taking into account the nature of the activities of the enterprise and/or establishment:

(a) evaluate the risks to the safety and health of workers, inter alia in the choice of work equipment, the chemical substances or preparations used, and the fitting-out of work places.
Subsequent to this evaluation and as necessary, the preventive measures and the working and production methods implemented by the employer must:

- assure an improvement in the level of protection afforded to workers with regard to safety and health,
- be integrated into all the activities of the undertaking and/or establishment and at all hierarchical levels;

(b) where he entrusts tasks to a worker, take into consideration the worker's capabilities as regards health and safety;

(c) ensure that the planning and introduction of new technologies are the subject of consultation with the workers and/or their representatives, as regards the consequences of the choice of equipment, the working conditions and the working environment for the safety and health of workers;

(d) take appropriate steps to ensure that only workers who have received adequate instructions may have access to areas where there is serious and specific danger.

4. Without prejudice to the other provisions of this Directive, where several undertakings share a work place, the employers shall cooperate in implementing the safety, health and occupational hygiene provisions and, taking into account the nature of the activities, shall coordinate their actions in matters of the protection and prevention of occupational risks, and shall inform one another and their respective workers and/or workers' representatives of these risks.

5. Measures related to safety, hygiene and health at work may in no circumstances involve the workers in financial cost.

Article 7

Protective and preventive services

1. Without prejudice to the obligations referred to in Articles 5 and 6, the employer shall designate one or more workers to carry out activities related to the protection and prevention of occupational risks for the undertaking and/or establishment.

2. Designated workers may not be placed at any disadvantage because of their activities related to the protection and prevention of occupational risks.

Designated workers shall be allowed adequate time to enable them to fulfil their obligations arising from this Directive.

3. If such protective and preventive measures cannot be organized for lack of competent personnel in the undertaking and/or establishment, the employer shall enlist competent external services or persons.

4. Where the employer enlists such services or persons, he shall inform them of the factors known to affect, or suspected of affecting, the safety and health of the workers and they must have access to the information referred to in Article 10 (2).

5. In all cases:

- the workers designated must have the necessary capabilities and the necessary means,
- the external services or persons consulted must have the necessary aptitudes and the necessary personal and professional means, and
- the workers designated and the external services or persons consulted must be sufficient in number to deal with the organization of protective and preventive measures, taking into account the size of the undertaking and/or establishment and/or the hazards to which the workers are exposed and their distribution throughout the entire undertaking and/or establishment.

6. The protection from, and prevention of, the health and safety risks which form the subject of this Article shall be the responsibility of one or more workers, of one service or of separate services whether from inside or outside the undertaking and/or establishment.

The worker(s) and/or agency(ies) must work together whenever necessary.

7. Member States may define, in the light of the nature of the activities and size of the undertakings, the categories of undertakings in which the employer, provided he is competent, may himself take responsibility for the measures referred to in paragraph 1.

8. Member States shall define the necessary capabilities and aptitudes referred to in paragraph 5.

They may determine the sufficient number referred to in paragraph 5.

Article 8

First aid, fire-fighting and evacuation of workers, serious and imminent danger

1. The employer shall:

- take the necessary measures for first aid, fire-fighting and evacuation of workers, adapted to the nature of the
activities and the size of the undertaking and/or establishment and taking into account other persons present,
— arrange any necessary contacts with external services, particularly as regards first aid, emergency medical care, rescue work and fire-fighting.

2. Pursuant to paragraph 1, the employer shall, **inter alia**, for first aid, fire-fighting and the evacuation of workers, designate the workers required to implement such measures.

The number of such workers, their training and the equipment available to them shall be adequate, taking account of the size and/or specific hazards of the undertaking and/or establishment.

3. The employer shall:
(a) as soon as possible, inform all workers who are, or may be, exposed to serious and imminent danger of the risk involved and of the steps taken or to be taken as regards protection;
(b) take action and give instructions to enable workers in the event of serious, imminent and unavoidable danger to stop work and/or immediately to leave the work place and proceed to a place of safety;
(c) save in exceptional cases for reasons duly substantiated, refrain from asking workers to resume work in a working situation where there is still a serious and imminent danger.

4. Workers who, in the event of serious, imminent and unavoidable danger, leave their workstation and/or a dangerous area may not be placed at any disadvantage because of their action and must be protected against any harmful and unjustified consequences, in accordance with national laws and/or practices.

5. The employer shall ensure that all workers are able, in the event of serious and imminent danger to their own safety and/or that of other persons, and where the immediate superior responsible cannot be contacted, to take the appropriate steps in the light of their knowledge and the technical means at their disposal, to avoid the consequences of such danger.

Their actions shall not place them at any disadvantage, unless they acted carelessly or there was negligence on their part.

**Article 9**

**Various obligations on employers**

1. The employer shall:
(a) be in possession of an assessment of the risks to safety and health at work, including those facing groups of workers exposed to particular risks;
(b) decide on the protective measures to be taken and, if necessary, the protective equipment to be used;
(c) keep a list of occupational accidents resulting in a worker being unfit for work for more than three working days;
(d) draw up, for the responsible authorities and in accordance with national laws and/or practices, reports on occupational accidents suffered by his workers.

2. Member States shall define, in the light of the nature of the activities and size of the undertakings, the obligations to be met by the different categories of undertakings in respect of the drawing-up of the documents provided for in paragraph 1 (a) and (b) and when preparing the documents provided for in paragraph 1 (c) and (d).

**Article 10**

**Worker information**

1. The employer shall take appropriate measures so that workers and/or their representatives in the undertaking and/or establishment receive, in accordance with national laws and/or practices which may take account, **inter alia**, of the size of the undertaking and/or establishment, all the necessary information concerning:
(a) the safety and health risks and protective and preventive measures and activities in respect of both the undertaking and/or establishment in general and each type of workstation and/or job;
(b) the measures taken pursuant to Article 8 (2).

2. The employer shall take appropriate measures so that employers of workers from any outside undertakings and/or establishments engaged in work in his undertaking and/or establishment receive, in accordance with national laws and/or practices, adequate information concerning the points referred to in paragraph 1 (a) and (b) which is to be provided to the workers in question.

3. The employer shall take appropriate measures so that workers with special functions in protecting the safety and health of workers, or workers' representatives with specific responsibility for the safety and health of workers shall have access, to carry out their functions and in accordance with national laws and/or practices, to:
(a) the risk assessment and protective measures referred to in Article 9 (1) (a) and (b);
(b) the list and reports referred to in Article 9 (1) (c) and (d);

(c) the information yielded by protective and preventive measures, inspection agencies and bodies responsible for safety and health.

**Article 11**

Consultation and participation of workers

1. Employers shall consult workers and/or their representatives and allow them to take part in discussions on all questions relating to safety and health at work.

This presupposes:

— the consultation of workers,

— the right of workers and/or their representatives to make proposals,

— balanced participation in accordance with national laws and/or practices.

2. Workers or workers' representatives with specific responsibility for the safety and health of workers shall take part in a balanced way, in accordance with national laws and/or practices, or shall be consulted in advance and in good time by the employer with regard to:

(a) any measure which may substantially affect safety and health;

(b) the designation of workers referred to in Articles 7 (1) and 8 (2) and the activities referred to in Article 7 (1);

(c) the information referred to in Articles 9 (1) and 10;

(d) the enlistment, where appropriate, of the competent services or persons outside the undertaking and/or establishment, as referred to in Article 7 (3);

(e) the planning and organization of the training referred to in Article 12.

3. Workers' representatives with specific responsibility for the safety and health of workers shall have the right to ask the employer to take appropriate measures and to submit proposals to him to that end to mitigate hazards for workers and/or to remove sources of danger.

4. The workers referred to in paragraph 2 and the workers' representatives referred to in paragraphs 2 and 3 may not be placed at a disadvantage because of their respective activities referred to in paragraphs 2 and 3.

5. Employers must allow workers' representatives with specific responsibility for the safety and health of workers adequate time off work, without loss of pay, and provide them with the necessary means to enable such representatives to exercise their rights and functions deriving from this Directive.

6. Workers and/or their representatives are entitled to appeal, in accordance with national law and/or practice, to the authority responsible for safety and health protection at work if they consider that the measures taken and the means employed by the employer are inadequate for the purposes of ensuring safety and health at work.

Workers' representatives must be given the opportunity to submit their observations during inspection visits by the competent authority.

**Article 12**

Training of workers

1. The employer shall ensure that each worker receives adequate safety and health training, in particular in the form of information and instructions specific to his workstation or job:

— on recruitment,

— in the event of a transfer or a change of job,

— in the event of the introduction of new work equipment or a change in equipment,

— in the event of the introduction of any new technology.

The training shall be:

— adapted to take account of new or changed risks, and

— repeated periodically if necessary.

2. The employer shall ensure that workers from outside undertakings and/or establishments engaged in work in his undertaking and/or establishment have in fact received appropriate instructions regarding health and safety risks during their activities in his undertaking and/or establishment.

3. Workers' representatives with a specific role in protecting the safety and health of workers shall be entitled to appropriate training.

4. The training referred to in paragraphs 1 and 3 may not be at the workers' expense or at that of the workers' representatives.
The training referred to in paragraph 1 must take place during working hours.

The training referred to in paragraph 3 must take place during working hours or in accordance with national practice either within or outside the undertaking and/or the establishment.

SECTION III

WORKERS' OBLIGATIONS

Article 13

1. It shall be the responsibility of each worker to take care as far as possible of his own safety and health and that of other persons affected by his acts or commissions at work in accordance with his training and the instructions given by his employer.

2. To this end, workers must in particular, in accordance with their training and the instructions given by their employer:

(a) make correct use of machinery, apparatus, tools, dangerous substances, transport equipment and other means of production;

(b) make correct use of the personal protective equipment supplied to them and, after use, return it to its proper place;

(c) refrain from disconnecting, changing or removing arbitrarily safety devices fitted, e.g. to machinery, apparatus, tools, plant and buildings, and use such safety devices correctly;

(d) immediately inform the employer and/or the workers with specific responsibility for the safety and health of workers of any work situation they have reasonable grounds for considering represents a serious and immediate danger to safety and health and of any shortcomings in the protection arrangements;

(e) cooperate, in accordance with national practice, with the employer and/or workers with specific responsibility for the safety and health of workers, for as long as may be necessary to enable any tasks or requirements imposed by the competent authority to protect the safety and health of workers at work to be carried out;

(f) cooperate, in accordance with national practice, with the employer and/or workers with specific responsibility for the safety and health of workers, for as long as may be necessary to enable the employer to ensure that the working environment and working conditions are safe and pose no risk to safety and health within their field of activity.

SECTION IV

MISCELLANEOUS PROVISIONS

Article 14

Health surveillance

1. To ensure that workers receive health surveillance appropriate to the health and safety risks they incur at work, measures shall be introduced in accordance with national law and/or practices.

2. The measures referred to in paragraph 1 shall be such that each worker, if he so wishes, may receive health surveillance at regular intervals.

3. Health surveillance may be provided as part of a national health system.

Article 15

Risk groups

Particularly sensitive risk groups must be protected against the dangers which specifically affect them.

Article 16

Individual Directives — Amendments —

General scope of this Directive

1. The Council, acting on a proposal from the Commission based on Article 118a of the Treaty, shall adopt individual Directives, inter alia, in the areas listed in the Annex.

2. This Directive and, without prejudice to the procedure referred to in Article 17 concerning technical adjustments, the individual Directives may be amended in accordance with the procedure provided for in Article 118a of the Treaty.

3. The provisions of this Directive shall apply in full to all the areas covered by the individual Directives, without prejudice to more stringent and/or specific provisions contained in these individual Directives.

Article 17

Committee

1. For the purely technical adjustments to the individual Directives provided for in Article 16 (1) to take account of:
— the adoption of Directives in the field of technical harmonization and standardization, and/or

— technical progress, changes in international regulations or specifications, and new findings,

the Commission shall be assisted by a committee composed of the representatives of the Member States and chaired by the representative of the Commission.

2. The representative of the Commission shall submit to the committee a draft of the measures to be taken.

The committee shall deliver its opinion on the draft within a time limit which the chairman may lay down according to the urgency of the matter.

The opinion shall be delivered by the majority laid down in Article 148 (2) of the Treaty in the case of decisions which the Council is required to adopt on a proposal from the Commission.

The votes of the representatives of the Member States within the committee shall be weighted in the manner set out in that Article. The chairman shall not vote.

3. The Commission shall adopt the measures envisaged if they are in accordance with the opinion of the committee.

If the measures envisaged are not in accordance with the opinion of the committee, or if no opinion is delivered, the Commission shall, without delay, submit to the Council a proposal relating to the measures to be taken. The Council shall act by a qualified majority.

If, on the expiry of three months from the date of the referral to the Council, the Council has not acted, the proposed measures shall be adopted by the Commission.

**Article 18**

**Final provisions**

1. Member States shall bring into force the laws, regulations and administrative provisions necessary to comply with this Directive by 31 December 1992.

They shall forthwith inform the Commission thereof.

2. Member States shall communicate to the Commission the texts of the provisions of national law which they have already adopted or adopt in the field covered by this Directive.

3. Member States shall report to the Commission every five years on the practical implementation of the provisions of this Directive, indicating the points of view of employers and workers.

The Commission shall inform the European Parliament, the Council, the Economic and Social Committee and the Advisory Committee on Safety, Hygiene and Health Protection at Work.

4. The Commission shall submit periodically to the European Parliament, the Council and the Economic and Social Committee a report on the implementation of this Directive, taking into account paragraphs 1 to 3.

**Article 19**

This Directive is addressed to the Member States.

Done at Luxembourg, 12 June 1989.

For the Council

The President

M. CHAVES GONZALES

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**ANNEX**

List of areas referred to in Article 16 (1)

— Work places
— Work equipment
— Personal protective equipment
— Work with visual display units
— Handling of heavy loads involving risk of back injury
— Temporary or mobile work sites
— Fisheries and agriculture
THE COUNCIL OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Economic Community, and in particular Article 118a thereof,

Having regard to the proposal from the Commission (1), submitted after consulting the Advisory Committee on Safety, Hygiene and Health Protection at Work,

In cooperation with the European Parliament (2),

Having regard to the opinion of the Economic and Social Committee (3),

Whereas Article 118a of the Treaty provides that the Council shall adopt, by means of directives, minimum requirements for encouraging improvements, especially in the working environment, to ensure a better level of protection of the safety and health of workers;

Whereas, under the terms of that Article, those directives are to avoid imposing administrative, financial and legal constraints in a way which would hold back the creation and development of small and medium-sized undertakings;

Whereas the communication from the Commission on its programme concerning safety, hygiene and health at work (4) provides for the adoption of a Directive designed to guarantee the safety and health of workers at temporary or mobile construction sites;

Whereas, in its resolution of 21 December 1987 on safety, hygiene and health at work (5), the Council took note of the Commission's intention of submitting to the Council in the near future minimum requirements concerning temporary or mobile construction sites;

Whereas temporary or mobile construction sites constitute an area of activity that exposes workers to particularly high levels of risk;

Whereas unsatisfactory architectural and/or organizational options or poor planning of the works at the project preparation stage have played a role in more than half of the occupational accidents occurring on construction sites in the Community;

Whereas in each Member State the authorities responsible for safety and health at work must be informed, before the beginning of the works, of the execution of works the scale of which exceeds a certain threshold;

Whereas, when a project is being carried out, a large number of occupational accidents may be caused by inadequate coordination, particularly where various undertakings work simultaneously or in succession at the same temporary or mobile construction site;

Whereas it is therefore necessary to improve coordination between the various parties concerned at the project preparation stage and also when the work is being carried out;

Whereas compliance with the minimum requirements designed to guarantee a better standard of safety and health at temporary or mobile construction sites is essential to ensure the safety and health of workers;

Whereas, moreover, self-employed persons and employers, where they are personally engaged in work activity, may, through their activities on a temporary or mobile construction site, jeopardize the safety and health of workers;

Whereas it is therefore necessary to extend to self-employed persons and to employers where they are personally engaged in work activity on the site certain relevant provisions of Council Directive 89/656/EEC of 30 November 1989 concerning the minimum safety and health requirements for the use of work equipment by workers at work (second individual Directive) (6), and of Council Directive 89/656/EEC of 30 November 1989 on the minimum health and safety requirements for the use by workers of personal protective equipment at the workplace (third individual Directive) (7);

Whereas this Directive is an individual Directive within the meaning of Article 16 (1) of Council Directive 89/391/EEC

(4) OJ No C 28, 3. 2. 1988, p. 3.
Annexes

of 12 June 1989 on the introduction of measures to encourage improvements in the safety and health of workers at work (1); whereas, therefore, the provisions of the said Directive are fully applicable to temporary or mobile construction sites, without prejudice to more stringent and/or specific provisions contained in this Directive;


Whereas, pursuant to Council Decision 74/325/EEC (4), the Advisory Committee on Safety, Hygiene and Health Protection at Work is consulted by the Commission with a view to drawing up proposals in this field;

HAS ADOPTED THIS DIRECTIVE:

Article 1

Subject

1. This Directive, which is the eighth individual Directive within the meaning of Article 16 (1) of Directive 89/391/EEC, lays down minimum safety and health requirements for temporary or mobile construction sites, as defined in Article 2 (a).

2. This Directive shall not apply to drilling and extraction in the extractive industries within the meaning of Article 1 (2) of Council Decision 74/326/EEC of 27 June 1974 on the extension of the responsibilities of the Mines Safety and Health Commission to all mineral-extracting industries (5).

3. The provisions of Directive 89/391/EEC are fully applicable to the whole scope referred to in paragraph 1, without prejudice to more stringent and/or specific provisions contained in this Directive.


Article 2

Definitions

For the purposes of this Directive:

(a) 'temporary or mobile construction sites' (hereinafter referred to as 'construction sites') means any construction site at which building or civil engineering works are carried out; a non-exhaustive list of such works is given in Annex I;

(b) 'client' means any natural or legal person for whom a project is carried out;

(c) 'project supervisor' means any natural or legal person responsible for the design and/or execution and/or supervision of the execution of a project, acting on behalf of the client;

(d) 'self-employed person' means any person other than those referred to in Article 3 (a) and (b) of Directive 89/391/EEC whose professional activity contributes to the completion of a project;

(e) 'coordinator for safety and health matters at the project preparations stage' means any natural or legal person entrusted by the client and/or project supervisor, during preparation of the project design, with performing the duties referred to in Article 5;

(f) 'coordinator for safety and health matters at the project execution stage' means any natural or legal person entrusted by the client and/or project supervisor, during execution of the project, with performing the duties referred to in Article 6.

Article 3

Appointment of coordinators — Safety and health plan -- Prior notice

1. The client or the project supervisor shall appoint one or more coordinators for safety and health matters, as defined in Article 2 (e) and (f), for any construction site on which more than one contractor is present.

2. The client or the project supervisor shall ensure that prior to the setting up of a construction site a safety and health plan is drawn up in accordance with Article 5 (b).

The Member States may, after consulting both management and the workforce, allow derogations from the provisions of the first paragraph, except where the work concerned involves particular risks as listed in Annex II.

3. In the case of constructions sites:

— on which work is scheduled to last longer than 30 working days and on which more than 20 workers are occupied simultaneously, or

— on which the volume of work is scheduled to exceed 500 person-days,
the client or the project supervisor shall communicate a prior
notice drawn up in accordance with Annex III to the
competent authorities before work starts.

The prior notice must be clearly displayed on the
construction site and, if necessary, periodically updated.

Article 4

Project preparation stage: general principles

The project supervisor, or where appropriate the client, shall
take account of the general principles of prevention
concerning safety and health referred to in Directive
89/391/EEC during the various stages of designing and
preparing the project, in particular:

— when architectural, technical and/or organizational
aspects are being decided, in order to plan the various
items or stages of work which are to take place
simultaneously or in succession,

— when estimating the period required for completing such
work or work stages. Account shall also be taken, each
time this appears necessary, of all safety and health plans
and of files drawn up in accordance with Article 5 (b) or
(c) or adjusted in accordance with Article 6 (c).

Article 5

Project preparation stage: duties of coordinators

The coordinator(s) for safety and health matters during the
project preparation stage appointed in accordance with
Article 3 (1) shall:

(a) coordinate implementation of the provisions of
Article 4;

(b) draw up, or cause to be draw up, a safety and health plan
setting out the rules applicable to the construction site
concerned, taking into account where necessary the
industrial activities taking place on the site; this plan
must also include specific measures concerning work
which falls within one or more of the categories of
Annex II;

(c) prepare a file appropriate to the characteristics of the
project containing relevant safety and health
information to be taken into account during any
subsequent works.

Article 6

Project execution stage: duties of coordinators

The coordinator(s) for safety and health matters during the
project execution stage appointed in accordance with
Article 3 (1) shall:

(a) coordinate implementation of the general principles of
prevention and safety:

— when technical and/or organizational aspects are
being decided, in order to plan the various items or
stages of work which are to take place
simultaneously or in succession,

— when estimating the period required for completing such
work or work stages;

(b) coordinate implementation of the relevant provisions in
order to ensure that employers and, if necessary for the
protection of workers, self-employed persons:

— apply the principles referred to in Article 8 in a
consistent manner,

— where required, follow the safety and health plan
referred to in Article 5 (b);

(c) make, or cause to be made, any adjustments required to
the safety and health plan referred to in Article 5 (b) and
the file referred to in Article 5 (c) to take account of the
progress of the work and any changes which have occurred;

(d) organize cooperation between employers, including
successive employers on the same site, coordination of
their activities with a view to protecting workers and
preventing accidents and occupational health hazards
and reciprocal information as provided for in Article 6
(4) of Directive 89/391/EEC, ensuring that self-employed persons are brought into this process
where necessary;

(e) coordinate arrangements to check that the working
procedures are being implemented correctly;

(f) take the steps necessary to ensure that only authorized
person are allowed onto the construction site.

Article 7

Responsibilities of clients, project supervisors and
employers

1. Where a client or project supervisor has appointed a
coordinator or coordinators to perform the duties referred to
in Articles 5 and 6, this does not relieve the client or project supervisor of his responsibilities in that respect.

2. The implementation of Articles 5 and 6, and of paragraph 1 of this Article shall not affect the principle of employers' responsibility as provided for in Directive 89/391/EEC.

Article 8

Implementation of Article 6 of Directive 89/391/EEC

When the work is being carried out, the principles set out in Article 6 of Directive 89/391/EEC shall be applied, in particular as regards:

(a) keeping the construction site in good order and in a satisfactory state of cleanliness;

(b) choosing the location of workstations bearing in mind how access to these workplaces is obtained, and determining routes or areas for the passage and movement and equipment;

(c) the conditions under which various materials are handled;

(d) technical maintenance, pre-commissioning checks and regular checks on installations and equipment with a view to correcting any faults which might affect the safety and health of workers;

(e) the demarcation and laying-out of areas for the storage of various materials, in particular where dangerous materials or substances are concerned;

(f) the conditions under which the dangerous materials used are removed;

(g) the storage and disposal or removal of waste and debris;

(h) the adaptation, based on progress made with the site, of the actual period to be allocated for the various types of work or work stages;

(i) cooperation between employers and self-employed persons;

(j) interaction with industrial activities at the place within which or in the vicinity of which the construction site is located.

Article 9

Obligations of employers

In order to preserve safety and health on the construction site, under the conditions set out in Article 6 and 7, employers shall:

(a) in particular when implementing Article 8, take measures that are in line with the minimum requirements set out in Annex IV;

(b) take into account directions from the coordinator(s) for safety and health matters.

Article 10

Obligations of other groups of persons

1. In order to preserve safety and health on the construction site, self-employed persons shall:

(a) comply in particular with the following, mutatis mutandis:

(i) the requirements of Article 6 (4) and Article 13 of Directive 89/391/EEC and Article 8 and Annex IV of this Directive;

(ii) Article 4 of Directive 89/655/EEC and the relevant provisions of the Annex thereto;

(iii) Article 3, Article 4 (1) to (4) and (9) and Article 5 of Directive 89/656/EEC;

(b) take into account directions from the coordinator(s) for safety and health matters.

2. In order to preserve safety and health on the site, where employers are personally engaged in work activity on the construction site, they shall:

(a) comply in particular with the following, mutatis mutandis:

(i) Article 13 of Directive 89/391/EEC;

(ii) Article 4 of Directive 89/655/EEC and the relevant provisions of the Annex thereto;

(iii) Articles 3, 4(1), (2), (3), (4), (9) and 5 of Directive 89/656/EEC;

(b) take account of the comments of the coordinator(s) for safety and health.

Article 11

Information for workers

1. Without prejudice to Article 10 of Directive 89/391/EEC, workers and/or their representatives shall be informed of all the measures to be taken concerning their safety and health on the construction site.

2. The information must be comprehensible to the workers concerned.

Article 12

Consultation and participation of workers

Consultation and participation of workers and/or of their representatives shall take place in accordance with Article 11 of Directive 89/391/EEC on matters covered by Articles 6,
8 and 9 of this Directive, ensuring whenever necessary proper coordination between workers and/or workers’ representatives in undertakings carrying out their activities at the workplace, having regard to the degree of risk and the size of the work site.

**Article 13**

**Amendment of the Annexes**

1. Amendments to Annexes I, II and III shall be adopted by the Council in accordance with the procedure laid down in Article 118a of the Treaty.

2. Strictly technical adaptations of Annex IV as a result of:
   - the adoption of directives on technical harmonization and standardization regarding temporary or mobile construction sites, and/or
   - technical progress, changes in international regulations or specifications or knowledge in the field of temporary or mobile construction sites

shall be adopted in accordance with the procedure laid down in Article 17 of Directive 89/391/EEC.

**Article 14**

**Final provisions**

1. Member States shall bring into force the laws, regulations and administrative provisions necessary to comply with this Directive by 31 December 1993 at the latest.

They shall forthwith inform the Commission thereof.

2. When Member States adopt these measures, they shall contain a reference to this Directive or be accompanied by such reference on the occasion of their official publication. The methods of making such a reference shall be laid down by the Member States.

3. Member States shall communicate to the Commission the texts of the provisions of national law which they have already adopted or adopt in the field governed by this Directive.

4. Member States shall report to the Commission every four years on the practical implementation of the provisions of this Directive, indicating the points of view of employers and workers.

The Commission shall inform the European Parliament, the Council, the Economic and Social Committee and the Advisory Committee on Safety, Hygiene and Health Protection at Work.

5. The Commission shall submit periodically to the European Parliament, the Council and the Economic and Social Committee a report on the implementation of this Directive, taking into account paragraphs 1, 2, 3 and 4.

**Article 15**

This Directive is addressed to the Member States.


*For the Council*

*The President*

*José da SILVA PENEDA*
ANNEX I

NON-EXHAUSTIVE LIST OF BUILDING AND CIVIL ENGINEERING WORKS REFERRED TO IN ARTICLE 2 (a) OF THE DIRECTIVE

1. Excavation
2. Earthworks
3. Construction
4. Assembly and disassembly of prefabricated elements
5. Conversion or fitting-out
6. Alterations
7. Renovation
8. Repairs
9. Dismantling
10. Demolition
11. Upkeep
12. Maintenance — Painting and cleaning work
13. Drainage

ANNEX II

NON-EXHAUSTIVE LIST OF WORK INVOLVING PARTICULAR RISKS TO THE SAFETY AND HEALTH OF WORKERS REFERRED TO IN ARTICLE 3 (2), SECOND PARAGRAPH OF THE DIRECTIVE

1. Work which puts workers at risk of burial under earthfalls, engulfment in swampland or falling from a height, where the risk is particularly aggravated by the nature of the work or processes used or by the environment at the place of work or site (*).

2. Work which puts workers at risk from chemical or biological substances constituting a particular danger to the safety and health of workers or involving a legal requirement for health monitoring.

3. Work with ionizing radiation requiring the designation of controlled or supervised areas as defined in Article 20 of Directive 80/836/Euratom (†).

4. Work near high voltage power lines.
5. Work exposing workers to the risk of drowning.
6. Work on wells, underground earthworks and tunnels.
7. Work carried out by drivers having a system of air supply.
8. Work carried out by workers in caisson with a compressed-air atmosphere.
9. Work involving the use of explosives.
10. Work involving the assembly or dismantling of heavy prefabricated components.

(*) In implementing point 1, Member States have the option of setting figures for individual situations.
ANNEX III

CONTENT OF THE PRIOR NOTICE REFERRED TO IN ARTICLE 3 (3), FIRST PARAGRAPH OF THE DIRECTIVE 1

1. Date of forwarding: .................................................................

2. Exact address of the construction site: ........................................

3. Client(s) (name(s) and address(es)): ...........................................

4. Type of project: ...........................................................................

5. Project supervisor(s) (name(s) and address(es)): .........................

6. Safety and health coordinators(s) during the project preparation stage (name(s) and address(es)): ...........................................

7. Coordinator(s) for safety and health matters during the project execution stage (name(s) and address(es)): ...........................................

8. Date planned for start of work on the construction site: .................

9. Planned duration of work on the construction site: .......................

10. Estimated maximum number of workers on the construction site: ...

11. Planned number of contractors and self-employed persons on the construction site: .................................................................

12. Details of contractors already chosen: ........................................

.................................................................
ANNEX IV

MINIMUM SAFETY AND HEALTH REQUIREMENTS FOR CONSTRUCTION SITES

Referred to in Article 9 (a) and Article 10 (1) (a) (i) of the Directive

Preliminary remarks

The obligations laid down in this Annex apply wherever required by the features of the construction site, the activity, the circumstances or a hazard.

For the purposes of this Annex, 'rooms' covers, *inter alia*, hutted accommodation.

PART A

GENERAL MINIMUM REQUIREMENTS FOR ON-SITE WORKPLACES

1. *Stability and solidity*

1.1. Materials, equipment and, more generally, any component which, when moving in any way, may affect the safety and health of workers must be stabilized in an appropriate and safe manner.

1.2. Access to any surface involving insufficienty resistat materials is not authorized unless appropriate equipment or means are provided to enable the work to be carried out safely.

2. *Energy distribution installations*

2.1. The installations must be designed, constructed and used so as not to present a fire or explosion hazard; persons must be adequately protected against the risk of electrocution caused by direct or indirect contact.

2.2. The design, construction and choice of equipment and protection devices must take account of the type and power of the energy distributed, external conditions and the competence of persons with access to parts of the installation.

3. *Emergency routes and exits*

3.1. Emergency routes and exits must remain clear and lead as directly as possible to a safe area.

3.2. In the event of danger, it must be possible for workers to evacuate all workstations quickly and as safely as possible.

3.3. The number, distribution and dimensions of emergency routes and exits depend on the use, equipment and dimensions of the site and of the rooms and the maximum number of persons that may be present.

3.4. Specific emergency routes and exits must be indicated by signs in accordance with the national regulations implementing Directive 77/576/EEC (*). Such signs must be sufficiently resistant and be placed at appropriate points.

3.5. Emergency routes and exits, and the traffic routes and doors giving access to them, must be free from obstruction so that they can be used at any time without hindrance.

3.6. Emergency routes and exits requiring illumination must be provided with emergency lighting of adequate intensity in case the lighting fails.

4. *Fire detection and fire fighting*

4.1. Depending of the characteristics of the site, the dimensions and use of the rooms, the on-site equipment, the physical and chemical properties of the substances present and the maximum potential number of people present, an adequate number of appropriate fire-fighting devices and, where required, fire detectors and alarm systems must be provided.

4.2. These fire-fighting devices, fire detectors and alarm systems must be regularly checked and maintained.

Appropriate tests and drills must take place at regular intervals.

4.3. Non-automatic fire-fighting equipment be easily accessible and simple to use.

The equipment must be indicated by signs in accordance with the national regulations implementing Directive 77/576/EEC.

Such signs must be sufficiently resistant and placed at appropriate points.

5. Ventilation

Steps shall be taken to ensure that there is sufficient fresh air, having regard to the working methods used and the physical demands placed on the workers.

If a forced ventilation system is used, it must be maintained in working order and must not expose workers to draughts which are harmful to health.

Any breakdown must be indicated by a control system where this is necessary for workers’ health.

6. Exposure to particular risks

6.1. Workers must not be exposed to harmful levels of noise or to harmful external influences (e.g. gases, vapours, dust).

6.2. If workers have to enter an area where the atmosphere is liable to contain a toxic or harmful substance or to have an insufficient oxygen level or to be inflammable, the confined atmosphere must be monitored and appropriate steps taken to prevent any hazards.

6.3. A worker may not in any circumstances be exposed to a high-risk confined atmosphere.

He must at least be watched at all times from outside and all appropriate precautions must be taken to ensure that he can be assisted effectively and immediately.

7. Temperature

During working hours, the temperature must be appropriate for human beings, having regard to the working methods used and the physical demands placed on the workers.

8. Natural and artificial lighting of workstations, rooms and traffic routes on the site

8.1. Workstations, rooms and traffic routes must as far as possible have sufficient natural lighting and be provided with appropriate and sufficient artificial lighting at night and when natural daylight is inadequate; where necessary, portable light sources that are protected against impact must be used.

The colour of artificial light used must not alter or affect the perception of signals or signposts.

8.2. Lighting installations for rooms, workstations and traffic routes must be placed in such a way that there is no risk of accident to workers as a result of the type of lighting fitted.

8.3. Rooms, workstations and traffic routes where workers are especially exposed to risks in the event of artificial lighting must be provided with emergency lighting of adequate intensity.

9. Doors and gates

9.1. Sliding doors must be fitted with a safety device to prevent them from being derailed and falling over.

9.2. Doors and gates opening upwards must be fitted with a mechanism to secure them against falling back.

9.3. Doors and gates along escape routes must be appropriately marked.

9.4. In the immediate vicinity of gates intended primarily for vehicle traffic, there must be doors for pedestrian traffic unless it is safe for pedestrians to cross; such doors must be clearly marked and kept free at all times.
9.5. Mechanical doors and gates must operate without any risk of accident to workers. They must be fitted with emergency stop devices which are easily identifiable and accessible and, unless they open automatically in the event of a power-cut, it must be possible for them to be opened manually.

10. Traffic routes — danger areas

10.1. Traffic routes, including stairs, fixed ladders and loading bays and ramps, must be calculated, located, laid out and made negotiable to ensure easy, safe and appropriate access in such a way as not to endanger workers employed in the vicinity of these traffic routes.

10.2. Routes used for pedestrian traffic and/or goods traffic including those used for loading and unloading must be dimensioned in accordance with the number of potential users and the type of activity concerned.

If means of transport are used on traffic routes, a sufficient safety clearance or adequate protective devices must be provided for other site users.

Routes must be clearly marked, regularly checked and properly maintained.

10.3. Sufficient clearance must be allowed between vehicle traffic routes and doors, gates, passages for pedestrians, corridors and staircases.

10.4. If the site includes limited-access areas, these must be equipped with devices to prevent unauthorized workers from entering.

Appropriate measures must be taken to protect workers who are authorized to enter the danger areas.

Danger areas must be clearly signposted.

11. Loading bays and ramps

11.1. Loading bays and ramps must be suitable for the dimensions of the loads to be transported.

11.2. Loading bays must have at least one exit point.

11.3. Loading ramps must be sufficiently safe to prevent workers from falling off.

12. Freedom of movement at the workstation

The floor area at the workstation must be such as to allow workers sufficient freedom of movement to perform their work, taking account of any necessary equipment or appliances present.

13. First aid

13.1. The employer must ensure that first aid can be provided, and that the staff trained to provide it can be called upon, at any time.

Measures must be taken to ensure that workers who have had an accident or have suddenly been taken ill can be removed for medical treatment.

13.2. One or more first-aid rooms must be provided where the scale of the works or the types of activity being carried out so require.

13.3. First-aid rooms must be fitted with essential first-aid installations and equipment and be easily accessible to stretchers.

They must be signposted in accordance with the national regulations implementing Directive 77/576/EEC.

13.4. In addition, first-aid equipment must be available at all places where working conditions so require.

This equipment must be suitably marked and easily accessible.

The address and telephone number of the local emergency service must be clearly displayed.
14. **Sanitary equipment**

14.1. **Changing rooms and lockers.**

14.1.1. Appropriate changing rooms must be provided for workers if they have to wear special work clothes and if, for reasons of health or propriety, they cannot be expected to change in another area.

Changing rooms must be easily accessible, be of sufficient capacity and be provided with seating.

14.1.2. Changing rooms must be sufficiently large and have facilities to enable each worker, where necessary, to dry his working clothes as well as his own clothing and personal effects and to lock them away.

If circumstances so require (e.g., dangerous substances, humidity, dirt), facilities must be provided to enable working clothes to be kept in a place separate from workers' own clothes and personal effects.

14.1.3. Provisions must be made for separate changing rooms or separate use of changing rooms for men and women.

14.1.4. If changing rooms are not required as referred to in point 14.1.1, first paragraph, each worker must be provided with a place in which he can lock away his own clothes and personal effects.

14.2. **Showers and washbasins**

14.2.1. Suitable showers in sufficient numbers must be provided for workers if required by the nature of the work or for health reasons.

Provisions must be made for separate shower rooms or separate use of shower rooms for men and women.

14.2.2. The shower rooms must be sufficiently large to permit each worker to wash without hindrance in conditions of an appropriate standard of hygiene.

The showers must be equipped with hot and cold running water.

14.2.3. Where showers are not required under the first paragraph of 14.2.1, a sufficient number of suitable washbasins with running water (hot water if necessary) must be provided in the vicinity of the workstations and the changing rooms.

Provisions must be made for separate washbasins, or separate use of washbasins for men and women when so required for reasons of propriety.

14.2.4. Where the rooms housing, the showers or washbasins are separate from the changing rooms, there must be easy communication between the two.

14.3. **Lavatories and washbasins**

Special facilities with an adequate number of lavatories and washbasins must be provided for workers in the vicinity of workstations, rest rooms, changing rooms and rooms housing showers or washbasins.

Provisions must be made for separate lavatories or separate use of lavatories for men and women.

15. **Rest rooms and/or accommodation areas**

15.1. Where the safety or health of workers, in particular because of the type of activity carried out or the presence of more than a certain number of employees as well as the remote nature of the site, so require, workers must be provided with easily accessible rest rooms and/or accommodation areas.

15.2. Rest rooms and/or accommodation areas must be large enough and equipped with an adequate number of tables and seats with backs for the number of workers concerned.

15.3. If there are no facilities of this kind, other facilities must be provided in which workers can stay during interruptions in work.
15.4. Fixed accommodation areas unless used only in exceptional cases, must have sufficient sanitary equipment, a rest room and a leisure room.

They must be equipped with beds, cupboards, tables and seats with backs taking account of the number of workers, and be allocated taking account, where appropriate, of the presence of workers of both sexes.

15.5. Appropriate measures should be taken for the protection of non-smokers against discomfort caused by tobacco smoke in rest rooms and/or accommodation areas.

16. *Pregnant women and nursing mothers*

Pregnant women and nursing mothers must be able to lie down to rest in appropriate conditions.

17. *Handicapped workers*

Workplaces must be organized to take account of handicapped workers, if necessary.

The provision applies in particular to the doors, passageways, staircases, showers, washbasins, lavatories and workstations used or occupied directly by handicapped persons.

18. *Miscellaneous provisions*

18.1. The surroundings and the perimeter of the site must be signposted and laid out so as to be clearly visible and identifiable.

18.2. Workers must be provided at the site with sufficient quantity of drinking water and possibly another suitable non-alcoholic beverage both in occupied rooms and in the vicinity of workstations.

18.3. Workers must:

— be provided with facilities enabling them to take their meals in satisfactory conditions,

— where appropriate, be provided with facilities enabling them to prepare their meals in satisfactory conditions.

PART B

*SPECIFIC MINIMUM REQUIREMENT FOR ON-SITE WORKSTATIONS*

**Preliminary remark**

If special situations so dictate, the classification of these minimum requirements into two sections, as below, should not be regarded as binding.

**Section 1**

*On-site indoor workstations*

1. *Stability and solidity*

Premises must have a structure and stability appropriate to the nature of their use.

2. *Emergency doors*

   Emergency doors must open outwards.

   Emergency doors must not be so locked or fastened that they cannot be easily and immediately opened by any person who may require to use them in an emergency.

   Sliding or revolving doors are not permitted if intended as emergency exits.
3. **Ventilation**

If air-conditioning or mechanical ventilation installations are used, they must operate in such a way that workers are not exposed to draughts which cause discomfort.

Any deposit or dirt likely to create an immediate danger to the health of workers by polluting the atmosphere must be removed without delay.

4. **Temperature**

4.1. The temperature in rest areas, rooms for duty staff, sanitary facilities, canteens and first-aid rooms must be appropriate to the particular purpose of such areas.

4.2. Windows, skylights and glass partitions should allow excessive effects of sunlight to be avoided, having regard to the nature of the work and the use of the room.

5. **Natural and artificial lighting**

Workplaces must as far as possible have sufficient natural light and be equipped with the means of providing artificial lighting which is adequate for the purposes of protecting workers' safety and health.

6. **Floors, walls, ceilings and roofs of rooms**

6.1. The floors of workplaces must have no dangerous bumps, holes or slopes and must be fixed, stable and not slippery.

6.2. The surfaces of floors, walls and ceilings in rooms must be such that they can be cleaned or refurbished to an appropriate standard of hygiene.

6.3. Transparent or translucent walls, in particular all-glass partitions, in rooms or in the vicinity of workplaces and traffic routes must be clearly indicated and made of safety material or be shielded from such places or traffic routes to prevent workers from coming into contact with walls or being injured should the walls shatter.

7. **Windows and skylights**

7.1. It must be possible for workers to open, close, adjust or secure windows, skylights and ventilators in a safe manner.

When open, they must not be positioned so as to constitute a hazard to workers.

7.2. Windows and skylights must be designed in conjunction with equipment or otherwise fitted with devices allowing them to be cleaned without risk to the workers carrying out this work or to workers present.

8. **Doors and Gates**

8.1. The position, number and dimensions of doors and gates, and the materials used in their construction, are determined by the nature and use of the rooms or areas.

8.2. Transparent doors must be appropriately marked at a conspicuous level.

8.3. Swing doors and gates must be transparent or have see-through panels.

8.4. If transparent or translucent surfaces in doors and gates are not made of safety material and if there is a danger that workers may be injured if a door or gate should shatter, the surfaces must be protected against breakage.

9. **Traffic routes**

Where the use and equipment of rooms so requires for the protection of workers, traffic routes must be clearly identified.
10. *Specific measures for escalators and travelators*

Escalators and travelators must function safely.

They must be equipped with any necessary safety devices.

They must be fitted with easily identifiable and accessible emergency shut-down devices.

11. *Room dimensions and air space in rooms*

Workrooms must have sufficient surface area and height to allow workers to perform their work without risk to their safety, health or well-being.

Section II

On-site outdoor workstations

1. *Stability and solidity*

1.1. High-level or low-level movable or fixed workstations must be solid and stable, taking account of:

- the number of workers occupying them,
- the maximum loads they may have to bear and the weight distribution,
- the outside influences to which they may be subject.

If the support and the other components of these workstations are not intrinsically stable, their stability will have to be ensured by appropriate and safe methods of fixing to avoid any untimely or spontaneous movement of the whole or of parts of the workstations.

1.2. *Checking*

Stability and solidity must be checked appropriately and especially after any change in the height or depth of the workstation.

2. *Energy distribution installations*

2.1. On-site energy distribution installations, especially those subject to outside influences, must be regularly checked and maintained.

2.2. Installations existing before the site began must be identified, checked and clearly signposted.

2.3. Whenever possible, where overhead electric power lines exist, either they must be redirected away from the area of the site or else the current must be cut off.

If this is not possible, there will be barriers or notices to ensure that vehicles and installations are kept away.

Suitable warnings and suspended protections must be provided where vehicles have to pass beneath the lines.

3. *Atmospheric influences*

Workers must be protected against atmospheric influences which could affect their health and safety.

4. *Falling objects*

Wherever technically feasible, workers must be protected by collective methods against falling objects.

Materials and equipment must be laid out or stacked in such a way as to prevent their collapsing or overturning.

Where necessary, there must be covered passageways on the side or access to danger areas must be made impossible.
5. **Falls from a height**

5.1. Falls from a height must be physically prevented in particular by means of solid cradles which are sufficiently high and have at least an end-board, a main handrail and an intermediate handrail or an equivalent alternative.

5.2. In principle, work at a height must be carried out only with appropriate equipment or using collective protection devices such as cradles, platforms or safety nets.

If the use of such equipment is not possible because of the nature of the work, suitable means of access must be provided and safety harnesses or other anchoring safety methods must be used.

6. **Scaffolding and ladders (*)**

6.1. All scaffolding must be properly designed, constructed and maintained to ensure that it does not collapse or move accidentally.

6.2. Work platforms, gangways and scaffolding stairways must be constructed, dimensioned, protected and used in such a way as to prevent people from falling or being exposed to falling objects.

6.3. Scaffolding must be inspected by a competent person:

(a) before being put into service;

(b) subsequently, at periodic intervals;

(c) after any modification period without use, exposure to bad weather or seismic tremors, or any other circumstance which may have affected its strength or stability.

6.4. Ladders must be sufficiently strong and correctly maintained.

They must be correctly used, in appropriate places and in accordance with their intended purpose.

6.5. Mobile scaffolding must be secured against spontaneous movements.

7. **Lifting equipment (*)**

7.1. All lifting devices and accessories, including their component parts, attachments, anchorings and supports, must be:

(a) properly designed and constructed and sufficiently strong for the use to which they are put;

(b) correctly installed and used;

(c) maintained in good working order;

(d) checked and subjected to periodic tests and inspections in accordance with current legislation;

(e) operated by qualified workers who have received appropriate training.

7.2. All lifting devices and accessories must clearly display their maximum load values.

7.3. Lifting equipment and accessories may not be used for other than their intended purposes.

8. **Excavating and materials-handling vehicles and machinery (*)**

8.1. All excavating and materials-handling vehicles and machinery must be:

(a) properly designed and constructed taking account, as far as possible, of the principles of ergonomics;

(b) kept in good working order;

(c) used correctly.

(*) This point will be specified in the framework of the future Directive amending Directive 89/655/EEC, particularly with a view to supplementing point 3 of the Annex thereto.
8.2. Drivers and operators of excavating and materials-handling vehicles and machinery must be specially trained.

8.3. Preventive measures must be taken to ensure that excavating and materials-handling vehicles and machinery do not fall into the excavations or into water.

8.4. Where appropriate, excavating machinery and materials-handling machinery must be fitted with structures to protect the driver against being crushed if the machine overturns, and against falling objects.

9. **Installations, machinery, equipment (*)**

9.1. Installations, machinery and equipment, including hand tools whether power-driven or not, must be:
   (a) properly designed and constructed taking accounts, as far as possible, of the principle of ergonomics;
   (b) kept in good working order;
   (c) used solely for the work for which they were designed;
   (d) operated by workers who have received appropriate training.

9.2. Installations and equipment under pressure must be checked and subjected to regular tests and inspections in accordance with existing legislation.

10. **Excavations, wells, underground works, tunnels and earthworks**

10.1. Suitable precautions must be taken in an excavation, well, underground, working or tunnel:
   (a) using an appropriate support or embankment;
   (b) to prevent hazards entailed in the fall of a person, materials or objects, or flooding;
   (c) to provide sufficient ventilation at all workstations so as to ensure a breathable atmosphere which is not dangerous or harmful to health;
   (d) to enable workers to reach safety in the event of fire or inrush of water or materials.

10.2. Before excavation starts, measures must be taken to identify and reduce to a minimum any hazard due to underground cables and other distribution systems.

10.3. Safe routes into and out of the excavation must be provided.

10.4. Piles of earth, materials and moving vehicles must be kept away from the excavation; appropriate barriers must be built if necessary.

11. **Demolition work**

Where the demolition of a building or construction may present a danger:
   (a) appropriate precautions, methods and procedures must be adopted;
   (b) the work must be planned and undertaken only under the supervision of a competent person.

12. **Metal or concrete frameworks, shutterings and heavy prefabricated components**

12.1. Metal or concrete frameworks and their components, shutterings, prefabricated components or temporary support, and buttresses must be erected and dismantled only under the supervision of a competent person.

12.2. Adequate precautions must be taken to protect workers against risks arising from the temporary fragility or instability of a structure.

(*) This point will be specified in the framework of the future Directive amending Directive 89/655/EEC, particularly with a view to supplementing point 3 of the Annex thereto.
12.3. Shutterings, temporary supports and buttresses must be designed, installed and maintained so as to safely withstand any strains and stresses which may be placed on them.

13. **Cofferdams and caissons**

13.1. All cofferdams and caissons must be:

   (a) well constructed, of appropriate, solid materials of adequate strength;

   (b) appropriately equipped so that workers can gain shelter in the event of an irruption of water and materials.

17.2. The construction, installation, transformation or dismantling of a cofferdam or caisson must take place only under the supervision of a competent person.

13.3. All cofferdams and caissons must be inspected by a competent person at regular intervals.

14. **Work on roofs**

14.1. Where necessary to avert a risk or where the height or the slope exceed values set by the Member States, collective preventive measures must be taken to prevent workers, and tools or other objects or materials, from falling.

14.2. Where workers have to work on or near a roof or any other surface made of fragile materials through which it is possible to fall, preventive measures must be taken to ensure that they do not inadvertently walk on the surface made of fragile materials, or fall to the ground.
Other safety and health directives

It is advisable to check the EUR-Lex website (http://eur-lex.europa.eu) to ensure that you are referring to current European legislation.

**Directive 89/654/EEC**

**Directive 89/656/EEC**

**Directive 90/269/EEC**

**Directive 90/270/EEC**

**Directive 92/58/EEC**

**Directive 92/85/EEC**

**Directive 98/24/EC**

**Directive 1999/92/EC**

**Directive 2000/54/EC**

**Directive 2002/44/EC**

**Directive 2003/10/EC**

**Directive 2004/37/EC**
Directive 2004/40/EC

Directive 2006/25/EC

Directive 2009/104/EC

Directive 2009/148/EC

on the practical implementation of Health and Safety at Work Directives 92/57/EEC (temporary and mobile sites) and 92/58/EEC (safety signs at work)

COM(2008)698

1. INTRODUCTION

This communication follows a Commission undertaking\(^1\) to assess the implementation of the regulatory framework with a view to improving it.

It is based mainly on the national reports supplied by the Member States\(^2\) and an independent experts' report analysing implementation of the two Directives in all the private and/or public economic sectors concerned. It also draws on the results of European inspection campaigns on safety in the construction sector carried out in the 15 Member States in 2003 and 2004, on recent European statistics on accidents at work, and on the lessons that the Commission has learned from monitoring the transposition and application of the Directives.

The assessment covers the transposition and implementation of two Directives: Council Directive 92/57/EEC of 24 June 1992 on the implementation of minimum safety and health requirements at temporary or mobile construction sites\(^3\) and Council Directive 92/58/EEC of 24 June 1992 on the minimum requirements for the provision of safety and/or health signs at work\(^4\), in the EU-15 countries only. The Commission believes that this assessment will also be a source of much useful information for the 12 new Member States in applying the two Directives.

2. LEGAL EFFECTS


The national reports by the Member States\(^5\) show that the *formal* impact of Directive 92/57/EEC (simplification, streamlining, consolidation and codification) enabled the Member States to unify, consolidate and update existing national legislation. However, some Member States say the Directive has had no impact on legal/administrative principles.

The *substantive* impact on national legislation has been considerable in all Member States. Even those Member States that said they already had sophisticated national legislation

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2. Sent to the Commission under Articles 14 and 11 of the two Directives. Those Articles were subsequently repealed by Directive 2007/30/EC.
5. Two Member States, which were keen to ensure that the Directive was assessed objectively, used surveys/studies carried out by independent external consultants; in almost all the Member States the social partners played a very important part in drafting the report.
introduced amendments to cover the Directive’s basic concepts. The Directive led to substantial additions to all national occupational health and safety legislation, in particular regarding design and site coordination, the safety and health plan and the safety and health file.

The new approach to prevention, in particular, defining the obligations and responsibilities of the various parties on a construction site, is seen as having had a major impact.

**Directive 92/58/EEC**

Most Member States simply repealed earlier provisions on safety signs transposing Directive 77/576/EEC and replaced them with new legislation transposing Directive 92/58/EEC. Some say the new provisions supplemented, broadened or updated their legal framework and also enabled national provisions to be consolidated.

The main substantive amendments introduce new rules on signs, including verbal communication and hand signals, health signs not covered by the previous Directive, and new obligations on the employer to inform, train and consult workers; they also extend the scope of the Directive to all sectors of activity.


Once the two Directives had been adopted, the Commission and the Member States publicised them and provided advice on implementing them on construction sites and on signs at work. The European Year of Safety, Hygiene and Health Protection at Work in 1992, the European Health and Safety Weeks and national awareness-raising campaigns were particularly instrumental in disseminating information and making duty-holders aware of their obligations. The European Agency for Safety and Health at Work, set up in 1994⁶, engaged in Europe-wide information and awareness-raising and in turn set up the European Construction Safety Forum to promote the exchange of experience between players in the sector and, in particular, between small and medium-sized enterprises (SMEs). The Senior Labour Inspectors Committee (SLIC)⁷ also came up with enforcement and awareness-raising initiatives (European inspection campaigns).

The Member States introduced extensive plans to promote active prevention, to raise awareness of integrated prevention, and to draft practical guidelines to help employers and workers comply with the new legislation. In some Member States these activities were targeted at key players such as clients. Professional federations, workers’ trade unions and associations of architects and engineers also informed their members about the new legislation, through seminars, meetings, leaflets and other written media. Lastly, some large construction companies drafted their own information for their workers and their subcontractors.

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4. **TRANSPOSITION**

Despite in-depth prior consultation of the social partners, and unanimous adoption by the Council, the majority of the Member States failed to meet the transposition deadlines for the two Directives, which had considerable repercussions on the levels of practical implementation at workplaces.\(^8\)

Following transposition, the Commission monitored conformity and began discussions with the national authorities to clarify and resolve any problems and to make the necessary corrections. Where necessary, it began infringement procedures under Article 226 EC. Complaints to the Commission also provided valuable information enabling it to identify weak points in national legislation.

4.1. **Directive 92/57/EEC**

Implementing Directive 92/57/EEC is a complex technical and administrative matter; Member States regularly revise and update their legislation. This explains why, in some Member States, the Directive has been transposed in a highly fragmented fashion in several pieces of legislation (more than 40 in some cases) which complicates assessment. The assessment revealed differences in national legislation stemming from the previous regulatory framework and from the fact that the Directive lays down minimum requirements and leaves the Member States free to maintain or establish higher levels of protection.\(^9\)

The main compliance problems identified related to the scope of the legislation, definitions, the designation of coordinators, project preparation and execution, and the responsibilities of clients, project supervisors, coordinators and employers.

However, in a number of Member States, the legislation went further than the minimum requirements of Directive 92/57/EEC, clarified certain coordination issues and set out procedures for effective compliance.

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The compliance problems identified and the extremely high rate of accidents at work in the construction sector suggest that there are difficulties in understanding Directive 92/57/EEC which are exacerbated by the complexity of the national implementing measures. Additional non-binding instruments at European level to help all players understand their obligations and rights better might be a useful means of improving national application of the Directive. The Commission has therefore started work, in close cooperation with the Advisory Committee\(^10\) and the various professionals in the sector, on drafting a non-binding guide to applying the Directive.

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\(^8\) In most of the Member States all representatives of the construction sector (social partners, architects, clients, project supervisors, etc.) were consulted beforehand and given the chance to participate in the transposition of the Directive.


4.2. Directive 92/58/EEC

By its very nature, this Directive has been transposed virtually to the letter in the vast majority of the Member States. The very few cases of potentially incompatible transposition were resolved through contacts with the competent authorities, without the need for further legal action.


An assessment of the situation on sites yields an uneven picture: in some Member States, implementation of the Directive has indeed helped to improve health and safety conditions and prevent accidents, while in others much still needs to be done to meet the requirements and to reap the full benefits of effective prevention.

Despite all the efforts made, the occupational accident statistics are indisputable: construction is still a high-risk sector, with twice as many accidents as the average rate for all sectors of activity and 2.5 times as many fatal accidents

The Directive gives all those active on a construction site key roles in prevention. Its implementation was therefore assessed in terms of the influence that each group has on prevention of and protection from occupational risks. The main conclusions are as follows:

Clients

The Directive imposes various obligations on clients to implement prevention measures for health and safety. These obligations cause them some unease.

Clients fall into various categories, depending on:

- the sector concerned: public or private;
- the size of the site: large, medium or small;
- the frequency of performance of construction or civil engineering works: regular or occasional;
- the legal entity: individuals, construction companies or developers, public housing agencies.

The effort that different categories of clients put into prevention varies considerably, because of differences in their knowledge of the legislation, in their allocation of resources for prevention and in their motivation. Individuals acting as clients on occasional, small sites generally do not know about their prevention obligations, whereas major clients working regularly on large sites normally know what their obligations are and take an active role in preventing occupational risks. The latter clients are convinced that prevention is essential and will ultimately result in savings, even though they seek to reduce the cost as far as possible. The main problem these clients say they have is the rise in costs caused by the new legislation

Source: Eurostat ESAW 2005 data.
and, in particular, by coordination. In contrast, individuals carrying out occasional work are very reluctant to engage in prevention, which they see as a financial and bureaucratic constraint, and believe that their responsibility ends when they sign a construction contract. This problem, however, does not stem directly from the Directive, which allows the Member States to assign responsibility for prevention according to the type and size of the construction project.

Poor planning and time constraints were mentioned several times as factors which greatly undermine the prevention of accidents and ill-health. Clients who insist on excessively short execution deadlines were often cited as the cause of these problems.

Although the Directive does not forbid a natural or legal person from taking on several tasks at the same time, combining roles such as those of client and coordinator appears to create practical problems. A client is often not in a position to perform a coordinator’s role, for example, because he or she does not have the relevant skills or knowledge.

The situation in some Member States reveals a need to inform, train and raise awareness among the different categories of clients according to the size of the site (small), the legal entity (individuals), and the nature of the work (occasional or regular). National authorities and professional associations need to take the lead in this area.

Some Member States have already taken steps to ensure that good standards of occupational safety and health feature appropriately in public procurement contracts. This practice should be followed by other Member States.

Clients — as those with the economic and financial resources to carry out the works — were intended to have the leading role in the prevention system under the Directive. However, they often lack the requisite knowledge and skills, so the Directive provides for them to involve other players, without evading their responsibility.

**Project supervisors**

Very often the client also takes on the role of project supervisor. To improve prevention management where several enterprises work on a site as subcontractors, the main contractor responsible for the work may act as project supervisor within the meaning of Directive 92/57/EEC.

As a rule, project supervisors are familiar with coordinating safety and health matters during project execution but regret that safety is not taken sufficiently into account in the design and preparation, and feel that the responsibilities of the supervisor and the client ought to be more clearly defined. Some enterprises appreciate the value of coordination but not the administrative formalities it entails, and point to confusion between the tasks of coordinators and those of prevention services.

The large enterprises that were visited know the requirements well. They often use prevention services, and their professional associations provide them with regular information. Small and micro-enterprises tend not to know the regulations so well, and even those who do are still reluctant to undertake prevention in general and coordination in particular. SMEs that are not members of professional associations lack information, which restricts their knowledge of occupational safety and health. Moreover, the longer the subcontracting chain, the greater the information shortfall. In the eyes of clients and project supervisors, long subcontracting
chains dilute responsibility. Only the small enterprises at the start of the subcontracting chain can benefit from the main contractor’s experience and good practice.

Prevention is often highly developed in subcontracting companies which specialise in particular tasks (e.g. gas installation or lift maintenance).

Strong collaboration throughout the supply chain reflects the fact that effectively planned, managed and coordinated construction projects are more likely to be healthy and safe. They are also more likely to reap commercial benefits in terms of less time lost through days off work, less waste and less chance of failing to come in on budget. Everyone in the supply chain — clients and contractors alike — should remember this and act accordingly.

Given the difficulties in reaching enterprises that are furthest along the chain from the main contractor, subcontracting remains an issue to be dealt with in depth. It also affects the enforcement of health and safety provisions. As part of the Community strategy for 2007-12 the Commission has to consider this problem.

Architects, engineers and consultancy firms

While the Directive does not refer explicitly to architects, engineers or consultancy firms, this group was evaluated because the designer plays a key role in the project preparation stage, and is so important in preventing occupational risks on construction sites.

The architects and engineers who design projects have made it clear that they know the requirements but do not totally agree with the new measures imposed. Some are not in favour of the client appointing a coordinator for the design stage as, in their view, this hampers their creative freedom.

In some Member States, however, architects and engineers often act as coordinators at the design stage. This has greatly improved on-site working conditions, by providing for collective protection and signs. The majority of project designers accept the philosophy behind coordination but are reluctant to assume additional responsibilities. Some report problems in convincing clients and project supervisors to take the necessary preventive measures. Architects also criticise the formalism of certain national rules on small sites and the different interpretations to which these are liable to give rise.

Preventative health and safety is often not integrated into the project at the design stage because safety conditions during execution and subsequent use and maintenance are not a major factor in design/architectural choices.

There is a long way to go in all the Member States before the culture of prevention effectively takes root at the design stage.

To achieve this, the competent national authorities must make an effort to train project designers at vocational schools and at university, making prevention a key part of the curriculum.
Coordinators

The role of the coordinator under Directive 92/57/EEC is to coordinate the implementation of various health and safety provisions by those involved in project preparation and project execution stages.

The Directive does not define the competencies required to act as coordinator during project preparation and execution stages. There are big differences from one Member State to another. Some have defined the competences and/or skills of coordinators in great detail, sometimes even requiring that they have specific training or a combination of training and experience. Others simply require that there be coordinators, without formally requiring any specific level of competence.

The competencies required of coordinators by the Member States to fulfil their duties differ greatly, and so the standard of coordination varies from one Member State to another.

The assessment carried out in the field suggests that implementation would benefit if the Member States introduced some minimum criteria for competence depending on the size and/or type/nature of the risks at the site. Core criteria for assessing and demonstrating coordinator competence are essential. The Commission will, in cooperation with the Member States, encourage the development of such criteria.

All the players in the construction sector indicate that the coordinator is appointed at too late a stage in the proceedings. Workers’ representatives pointed to a real lack of coordination at the design stage. The assessment also shows that in the project preparation phase there is a widespread lack of coordination (and control); coordination is only effective at the execution stage.

Because project preparation does not take prevention of occupational risks into account before the design is finalised, the lack of planning for prevention has to be remedied at the execution stage. This may be one of the reasons for the extremely high accident rates in this sector by comparison with others. This situation also hampers the prevention of occupational risks throughout the life of a site, particularly with regard to operation, upkeep, maintenance and even demolition.

If national legislation made it a requirement for prevention measures linked to the subject-matter of the contract to be systematically incorporated into the technical specifications for invitations to tender and in the contract performance clauses and quality contract management by the contracting authorities, this could help to change attitudes in this area.

At the project execution stage there are several scenarios. Some Member States stipulate that the coordinator must be the architect or engineer who designed the building or the main contractor on the site (project supervisor). In other Member States, coordinators may be independent natural or legal persons or may belong to clients’ organisations or companies.

Even when there is coordination on site, very often it is still minimal. A lack of coordination in design affects the quality of the coordinator’s work at the execution stage. Designated on-site coordinators often encounter health and safety problems which are difficult to resolve because they have not been taken into account during project preparation. This is compounded by problems of authority: sometimes other players do not understand what the
The coordinator’s job is, and self-employed workers and subcontractors on the site are even less inclined to acknowledge the coordinator’s authority.

By contrast, relations between the coordinator and workers are very good when the coordinator is independent (i.e. is linked neither to the project supervisor nor to the architect or engineers, etc.), which makes it easier for workers to tell him or her about any prevention problems which they might be disinclined to report to the person in charge of the site. It is easier to build up this trust if the coordinator visits the site regularly.

On large sites the situation as a whole is acceptable, and there is effective and efficient coordination. However, on small or medium-sized sites the situation is very different, and the Directive is seldom implemented. On small private sites, coordination is almost invariably ignored and is restricted to ‘administrative compliance’; the coordinator is often designated late and small enterprises generally regard coordination as ‘optional’.

The difficulties of effective coordination on small sites should be dealt with when developing non-binding instruments, so that the essential prevention tasks are carried out in a simple and proportionate manner in keeping with the site’s size and risks.

**Workers**

In many Member States, workers in the construction sector are of various nationalities, which gives rise to communication and comprehension problems. Language barriers make it more difficult for workers to follow safety and health instructions for the use of machinery and chemical substances. Migrant workers appear to be less well trained and informed than others regarding the prevention of occupational risks. Often the lack of a prevention culture and a different perception of fundamental values may lead to workers taking unacceptable risks. Training and education on health and safety prevention are fundamental to improving this situation.

Construction workers’ representatives are key to day-to-day compliance with good prevention practices, particularly on small sites where the project supervisor and coordinator are not always present. Workers’ representatives are seeing genuine progress on hygiene measures (changing rooms, canteens, sanitary facilities) and access to sites, thanks to the Directive.

Workers report they do not understand the coordinator’s role or obligations at the design stage, but they are more familiar with the coordinator’s job at the execution stage.

Clients say workers do not adopt a proactive attitude to prevention, but are content to carry out their duties without worrying about the effects on their health and safety.

The on-site assessment shows that, in addition to a general lack of training, there are major communication and comprehension problems, which are exacerbated when migrant workers work on the site. Training programmes of the ‘Safe Pass’ type might be an example to follow.

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12 The Safe Pass Health and Safety Awareness Training Programme is a one-day programme run by Ireland’s training and employment authority. Safe Pass aims to ensure that all construction workers in Ireland have a basic knowledge of health and safety, so they can work on construction sites without being a risk to themselves or others who might be affected by their actions.
Having workers’ representatives on the site could improve working conditions. Workers often see the coordinators’ duties as including on-site inspections, in particular with regard to the use of personal protective equipment.

Self-employed workers

The number of self-employed workers on sites is steadily increasing in all the Member States as a result of a growing trend towards subcontracting. This situation is addressed in Article 10 of Directive 92/57/EEC, which requires self-employed workers on sites to meet certain obligations and to follow the instructions of coordinators.

Self-employed persons engaged in renovation for private clients pose a major problem because they are service providers, not subcontractors; they usually work without any technical supervision and often are not even familiar with the legislation.

The competent authorities should conduct specific awareness-raising campaigns targeting self-employed workers. Clients or companies that hire self-employed workers must assume responsibility for their health and safety and for the impact of their actions on other workers.

Prevention services

In general, the new legislation has encouraged an increase in the number of consultants in occupational safety and health, but they are involved only in the execution phase of the project, not in the design and preparation phases.

In some Member States, prevention services have been very active in providing training and information, in particular for coordinators and clients. However, they claim that they lack the necessary resources to intervene at the design stage.

Prevention services should be given a more active role in on-site training and information for workers.

5.1. Documents required: real prevention or just red tape?

One of the major criticisms levelled at Directive 92/57/EEC is the increase in the administrative burden and disproportionate costs that it entails for enterprises, in particular SMEs.

The Directive provides for three types of document designed to take full account of health and safety matters in all phases of construction: from design to execution, during use and maintenance, during renovation and fitting-out and, where appropriate, through to demolition.

Prior notice

Under Article 3 of Directive 92/57/EEC, in certain cases prior notice giving administrative information on the site must be drafted by the client or project supervisor and displayed on the site. In the vast majority of cases, this prior notice has to be given to the competent authorities within time limits laid down by national legislation. It is often the coordinator, who is only
appointed when the project has reached an advanced stage, who urges the client to comply with this requirement.

The way in which prior notice is drafted and sent to the competent authorities differs from one Member State to another. Often, the coordinator does this job although the Directive stipulates that it is the task of the client or the project supervisor.

Under the Directive, prior notice is intended to provide basic information identifying the site and key players, and the number of workers, enterprises and self-employed workers on the site, but it is needed only for certain categories of site. From a prevention point of view, this document alerts the client and/or project supervisor to their obligations and enables the competent authorities to ensure that these obligations are met from the design stage onwards, before work is started.

The majority of the Member States systematically require prior notice, although under the Directive it is required only for certain sites.

To reduce red tape, the Member States could consider combining prior notice with other administrative procedures, such as granting a construction permit.

Safety and health plan

Article 3(2) of Directive 92/57/EEC provides for the client or the project supervisor to ensure that a safety and health plan is drawn up before a construction site is set up. The coordinator drafts the plan, specifying the rules applicable at the site.

The assessment shows that plans vary in quality from excellent to barely acceptable. In some cases, the coordinator at the preparation stage brings in the coordinator for the execution stage to help define the safety measures to be applied. The safety and health plan should cover safe working methods to be used on the site and must be updated if necessary. It is especially important if a large amount of work is being subcontracted.

The plan is often based on standard documents, particularly in the case of small sites and small enterprises, and so becomes an administrative formality rather than reflecting specific measures needed for a particular site. In other cases, it is no more than a list of good general prevention practice, regardless of the site.

The enterprises adopting this attitude argue that a construction site constantly changes and does not justify very detailed planning which could very rapidly become obsolete.

However, a large number of accidents in the sector are due to poor planning and lack of foresight. This proves that the safety and health plan is not just a bureaucratic requirement but is crucial to improving working conditions, where the plan evolves in line with changes in the site situation.

Moreover, in practice, Member States have rarely used the possibility afforded by the Directive for exempting enterprises from drafting a safety and health plan, although this is an option in all cases except those specified in the Directive (work involving particular risks and work for which prior notice is required). This is all the more striking because there is no knowledge of or reference to this possibility when the administrative burdens of the Directive are discussed.
To facilitate the tasks of clients and project supervisors, a non-binding guide will cover the various aspects of the safety and health plan and the possibilities afforded by the Directive for exempting enterprises from the obligation to draw up certain documents in cases where the risks do not justify it.

Safety and health file

Under Article 5 of the Directive, the project coordinator prepares a file containing relevant safety and health information to be taken into account during any subsequent works on the project. This is seldom produced at the end of the design phase. Often it is the coordinator for the execution stage who draws it up and gives it to the client when the work has been completed.

This file is very often confused with the safety and health plan, and tends to be drafted as a routine operation. In the case of small sites, however, the safety and health file should suit the type of project, be kept simple and contain only the relevant safety and health information needed for subsequent use. The Directive explicitly allows the contents of the file to be adjusted to suit the project.

Some players regard the safety and health plan and the safety and health file as administrative formalities that add no value to health and safety on the site.

It is clear that the purpose and importance of the safety and health file in preventing occupational risks during subsequent work is not yet properly understood.

For small sites, the documents are often copies of standard models that do not reflect the actual conditions on site and add no value in terms of improving working conditions.

A non-binding guide will address this problem with a view to easing the administrative burden on enterprises without reducing protection, and to improving commitment to and ownership of the health and safety documents.

5.2. The responsibility of the various players on the site

Article 7 of Directive 92/57/EEC lays down the responsibilities of clients, project supervisors and employers.

In some cases, national laws transposing the Directive do not clearly describe the duties and responsibilities of clients, project supervisors and employers. In practice, this means that each player interprets his or her responsibilities subjectively, and tasks and responsibilities may therefore be delegated by one player to another: designers pass on their responsibilities to enterprises, who then pass them on to subcontractors; the coordinator in the preparation phase withdraws as soon as the plans and specifications have been completed, even if the detailed design has not yet been prepared.

On-site assessment shows that clients often think they can delegate responsibility for occupational safety and health to the architect or the project supervisor. This is not allowed in Member States where the transposing legislation stipulates that the client and not the project supervisor is responsible for prevention. Clients still believe that only the project supervisors
are responsible for health and safety on the site. This phenomenon is particularly widespread on small private sites.

5.3. Enforcement

Enforcement of national legislation transposing Directive 92/57/EEC is in general the responsibility of the labour inspectorates in the Member States.

In 2001, the Senior Labour Inspectors Committee (SLIC) decided to conduct an EU-wide enforcement campaign in the construction sector. The first campaign took place in 2003 in the then 15 Member States. It was an inspection and information campaign on the implementation of Directive 92/57/EEC, with particular emphasis on preventing falls from heights. The 2003 inspection campaign was repeated in 2004 and widened to include transport at the workplace, falling objects and lifting.

The results of the 2003 campaign indicated that, in relation to coordination, the safety and health plan, prior notice and the project file, there is a positive correlation between the size of the site and the degree of compliance with the Directive, with large sites (over 50 workers) obtaining far better scores than small ones. Although large sites are safer than small ones in practice, the degree of compliance is still unsatisfactory (20-30% of large sites are not in compliance, as against 40-50% of small sites).

The results of the 2004 campaign were no better. On the contrary, there is evidence that the situation on small sites may even have worsened slightly, confirming the 2003 conclusion that it is imperative for the construction sector to pay greater attention to safety and health matters and improve working conditions.


In the majority of the Member States, the players are familiar with safety and health signs, as these were already being used before the adoption of Directive 92/58/EEC. There were very few changes in the form, logos, colours, etc., of previous signs, the only exception being those indicating the location of emergency exits in the event of a fire.

In most Member States, employers ask for advice before purchasing certain types of signs. Generally, they ask about the type of signs to be used and the best place to put them.

While enterprises in most Member States were well aware of the legislation, they did not always comply with it because of a widespread assumption that the legislation was marginal and supplementary.

As a rule, enterprises were more familiar with fire and evacuation signs, as these are the risks most often highlighted by the competent authorities and by insurance companies.

While most enterprises knew they must signpost hazards, small enterprises were less well informed than large ones, and in some sectors (e.g. agricultural holdings, restaurants and hotels, construction sites), compliance was less widespread.

Risks directly linked with the enterprise’s main activity (for example, chemical risks in chemical companies) are signposted more than other risks (such as those of road
traffic or transporting heavy loads).

The legislation is applied more consistently in new enterprises than in older ones. However, even in cases where the new signposting legislation is obeyed, many shortcomings are noted in practice. Often signs are not renewed.

The consequences of non-compliance may be very serious. A lack of signs indicating vehicles at the place of work, suspended loads, open drains, electrical risks, etc. can often be the cause of serious accidents.

Specific training on the meaning of signs and other visual information for workers appears not to be widely available in the majority of the Member States. In most cases workers receive general training and information on safety and health matters, with only a small component devoted to signs. The specific case of migrant workers deserves to be studied, in order to establish the extent to which they understand signs.

Certain problems also emerge with regard to interpreting ‘Emergency exit’ and ‘Telephone for rescue and first aid’ signs, as opposed to ‘Fire equipment’ and ‘Fire telephone’ signs. The only difference between these two groups of signs is the colour of the background.

7. General Assessment

7.1. The main positive effects of the two Directives

Directive 92/57/EEC

In their national reports the Member States indicate that implementing Directive 92/57/EEC raised awareness of safety and health matters on a large scale and prompted them to update national legislation. The Member States regard the adoption of this new legislation as indispensable, a positive development, useful, relevant, justified and satisfactory.

Directive 92/57/EEC has been highly beneficial in terms of improving working conditions on construction sites. In particular, it has boosted the culture of prevention in this sector, which is a ‘black spot’ for accidents at work and occupational diseases. Many Member States say the quality of on-site facilities has improved considerably (hygiene, training premises, canteens, sanitary facilities and offices) and that the Directive has improved dialogue and communication between the various players on-site at different stages.

The Directive’s major innovation, which all sides see as a step forward, is that it makes all players, and mainly the client, responsible. Introducing coordination at the preparation and execution stages is also seen as highly beneficial, as is the obligation to draw up a safety and health plan and a safety and health file.

According to some Member States, enterprises are increasingly acknowledging the relevance of safety and health protection at work. Safety and health measures are no longer considered solely as costs, but also as economic benefits, because they may reduce absenteeism and ultimately increase productivity.
**Directive 92/58/EEC**

The new legislation defined signs in practical and exhaustive terms, enabling the signs used at workplaces to be harmonised across all the Member States. The fact that the Directive has included and regulated signs other than visual ones — such as luminous, acoustic, and verbal signs and hand signals — has also met with approval.

The national reports show that the Directive provided an opportunity to renew and add to existing national legislation. It helped to make national legislation consistent and to introduce a coherent set of EU safety and health provisions.

**7.2. Main problems of implementation**

**Directive 92/57/EEC**

The main problems reported by the Member States stem from the requirement to draft a safety and health plan and to designate coordinators as early as the project preparation stage.

In most national legislation, the client is responsible for prevention policy. Clients face difficulties in discharging their increased responsibilities. Designation of coordinators is still unsatisfactorily or is delayed at the preparation stage, as this too is seen as an administrative burden.

If the safety and health plan has not been drawn up or the coordinator has not been designated before the project execution stage, the obligation to incorporate prevention principles in project preparation has not been met. Moreover, the various national provisions on the safety and health plan are too vague and general to enable those responsible to know what they should include in the plan. Labour inspectorates detected another serious problem, namely that some enterprises rely on standard safety plan models which do not allow inspection of the specific working conditions of a specific site. Member States report that enterprises fail to grasp the role that the safety and health file plays in the prevention system.

Another problem mentioned is the low rate of participation by construction workers in the prevention of occupational risks through their representatives.

A shortfall in training for workers, subcontractors, self-employed workers and SMEs was found. Moreover, SMEs suffer from an excess of red tape and a lack of flexibility in national legislation.

Lastly, in many Member States the coordinator’s competencies are not defined by the legislation. This creates situations where coordination cannot be effective because those who take on the role do not possess the necessary knowledge.

**Directive 92/58/EEC**

The Member States’ reports and the experts’ evaluation indicate that the main problem is a lack of training for workers. In most cases, workers receive general health and safety training, with only a small section devoted to signs. In more general terms, the lack of interest shown by enterprises and managers in implementing the Directive was also identified as a problem.
8. **SUGGESTIONS FOR IMPROVEMENT**

**Directive 92/57/EEC**

Some Member States say it is difficult to apply the Directive because its terms are too general. Some have asked the Commission to prepare non-binding information addressing possible questions and doubts, to help with implementation.

In general, the national reports show that the Member States’ chief concern is shortcomings in developing safety coordination at the preparation stage. Some would therefore like the Commission to cover coordination at the preparation stage in non-binding instruments.

Others would like their national legislation to clarify the interaction between the project coordinator, the designers and the client, and between the project coordinator, the project supervisors, self-employed workers and the client.

**Directive 92/58/EEC**

A number of suggestions were made to improve either the legislation or the way it is applied.

One of the suggestions to improve the legislation was to include compulsory basic training for workers on safety signs, although the training provided would need to be proportionate to the risks involved. Another was to review the rules on hand signals, to improve implementation. Efforts should be made to harmonise the Directive with international standards.

9. **ASSESSMENT OF THE EFFECTIVENESS OF THE LEGISLATION**

**Directive 92/57/EEC**

It is very difficult to demonstrate objectively the link between the implementation of the Directive and the improvement of the situation in terms of reducing accidents at work and occupational diseases in the construction sector.

The growth in the construction sector since the Directive’s entry into force; the introduction of new technologies; the complexity of introducing a prevention system on-site and the multiplicity of players; seasonal variations; and the way the Directive contains some new provisions and others that are grafted onto existing national regulations all complicate an assessment of its effectiveness.

The construction sector continues to hold the poorest record for accidents at work compared with other sectors of economic activity. While implementing the Directive has produced a steady fall in the incidence rates of accidents in construction over the years, the reduction is still not as big as expected.

(a) Effects on accidents at work and occupational diseases

The most recent available European statistics on accidents at work on EU-15 construction sites are for the year 2005. Since 1996, a gradual improvement in the incidence rate\(^\text{13}\) has

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\(^{13}\) The incidence rate defined by ESAW methodology is the number of accidents at work per 100 000 workers in employment.
been observed in the case of both fatal accidents (1996: 13.3; 2005: 8.8) and accidents involving more than three days’ absence from work (1996: 8 023; 2005: 6 069). However, it should be noted that the rate of fatal accidents in construction is almost 2.5 times the average rate for all activities, including construction, and the rate of accidents involving an absence of more than three days from work is twice as high.

(b) Impact on productivity, employment and competitiveness

Most Member States do not provide any information on the impact that the new legislation is having on productivity, employment and competitiveness. As a rule, the new measures are seen as beneficial in some Member States in terms of productivity and competitiveness, particularly in the long term. According to these Member States, implementing the Directive encourages modernisation and streamlining of production processes, which logically lead to improved productivity by ensuring that work organisation is planned and reviewed.

Directive 92/58/EEC

(a) Effects on accidents at work and occupational diseases

No specific data are available on this subject, as the statistics generally do not take account of accidents due to signs. The absence of signs, in particular, is not generally considered to be a material factor in an accident. Consequently, the absence of signs is not included on the list of material agents linked with accident statistics. It is for this reason that the lack or absence of safety and health signs does not feature in studies carried out to pinpoint the causes of accidents at work.

(b) Impact on productivity, employment and competitiveness

The Member States have found it difficult to measure the impact of the Directive on productivity, employment and competitiveness. One Member State said that, as a management instrument, the Directive contributed to productivity; another Member State stated that it had beneficial effects on the number of absences from work due to illness and on working conditions in general.

10. CONCLUSIONS

Directive 92/57/EEC

While the incidence rate and the number of accidents at work were down both for fatal accidents and for accidents involving an absence of more than three days from work (which in itself testifies to the positive impact of the Directive in terms of safety and health of workers in the EU), the numbers are still unacceptable: construction is still the sector where workers are exposed to the greatest risks.

The assessment appears to show clearly, as do the above figures, that an improvement in the health and safety of workers on construction sites can only be achieved if Directive 92/57/EEC is implemented more effectively in practice. Now does not appear to be the right time to embark on a process of amending the Directive without first taking alternative action at national and/or European level to enable the Directive to take full effect, and to ensure compliance with it. In developing national health and safety strategies, the Member States could take action to apply Directive 92/57/EEC more effectively, mainly by streamlining and
simplifying existing national legal frameworks while abiding by the principles of consistent and effective legislation. The exercise to reduce administrative burdens in the European Union\textsuperscript{14}, in which the Commission is currently engaged, is crucial in this respect. It includes an assessment of Directive 92/57/EEC and will enable unnecessary administrative burdens caused by both national and EU legislation to be identified.

The Member States all agree, and assessment in the field confirms this, that non-binding instruments are needed at European and/or national level to make it easier to apply Directive 92/57/EEC in practice. Specifically, the majority of the Member States highlight problems in understanding and drawing up the health and safety plan and in identifying the persons responsible for doing so. The role of the safety and health file also needs to be explained.

In general, the Member States report problems stemming from the absence of clear information on the definition, the role, the tasks and the qualifications of coordinators according to the type of project.

Increased efforts must be made, through training and information, to raise clients’ awareness of their responsibilities and to convince them that coordination is not an additional cost but an effective means of reducing costs throughout the project. The architects and engineers involved in design must also be given training on prevention of occupational risks, preferably as part of their university studies. Basic training requirements for coordinators should be developed. Lastly, small enterprises and workers, especially migrant and self-employed workers, need to be informed and properly trained in the legislation and their responsibilities.

A crucial aspect is enforcement of the Directive in an equivalent manner across the EU. In addition to focusing on the execution phase of construction, enforcement must pay more attention to ensuring that clients and designers comply with their obligations at the design stage. Sites should be inspected more frequently, and safety and health plans and the safety and health file should also be checked for both form and substance. Effective, proportionate and dissuasive penalties must be imposed on both clients and project supervisors where they fail to meet their obligations. In this context, SLIC plays a fundamental role and should address the particular situation in the construction sector as a priority in its future work.

To sum up, the following action needs to be developed either at national or at EU level:

\begin{itemize}
  \item draft non-binding instruments (guidelines);
  \item integrate specific safety and health issues into vocational school and tertiary education programmes at national level for professionals playing a key role in the implementation of the directive;
  \item introduce national competence requirements for coordinators;
  \item systematic incorporation of prevention measures linked to the subject matter of the contract in the technical specifications for invitations to tender and in the contract performance clauses and quality contract management by the contracting authorities;
\end{itemize}

– improve education and training for workers and communicate with them through training programmes (such as ‘Safe Pass’);

– hold specific national awareness-raising campaigns targeting self-employed workers;

– combine preparation the prior notice with other relevant national administrative procedures (such as applying for the construction permit);

– inspect sites more frequently;

– introduce effective, proportionate and dissuasive penalties.

Construction remains a particularly dangerous sector requiring extra effort by all players if implementation of Directive 92/57/EEC is to improve significantly. The Commission will contribute to this aim, inter alia by drawing up a practical, non-binding guide to clarify certain key concepts and to help all players to meet their obligations.

**Directive 92/58/EEC**

All the Member States believe that Directive 92/58/EEC has had a very positive impact in terms of protecting the safety and health of workers and of third parties. It has enabled risk situations to be clearly identified, independently of language knowledge, and has contributed decisively to implementing a major principle of Community law: the free movement of workers.

The Directive will be affected by the introduction of the Globally Harmonised System of Classification and Labelling of Chemicals (GHS) — which amends the criteria, pictograms and symbols for toxicity, flammability and other chemical risks — and will therefore have to be updated.
Annex 8 — More information

European Union bibliography

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This non-binding guide gives practical information for understanding and implementing Directive 92/57/EEC on the minimum safety and health requirements at temporary or mobile construction sites. By explaining the Directive and by giving good practice suggestions and examples, it aims to assist all parties involved in construction, including clients, project supervisors, designers, coordinators, contractors and other employers, workers, suppliers and others, in the following areas:

• in understanding and implementing the general principles of prevention (Chapter 1);
• in understanding the safety and health requirements of the Directive including when and to what it applies, the duties and roles of stakeholders and the documentation that is required (Chapter 2);
• by identifying some typical hazards and risks during construction work (Chapter 3);
• in managing risks throughout the duration of construction projects, from project preparation, during construction, and into the post-construction stage (Chapter 4); and
• by summarising the duties of stakeholders by stages (Chapter 5).

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