

Satellite Workshop 2

Health and Safety at Work

Organiser: Federal Institute for Occupational Safety and Health, Germany (Dortmund)

- Identification and discussion of existing indicators in the field of Health & Safety at Work
- Critical review in co-operation with national, European and international organisations (e.g.OSHA, European Foundation for the Improvement of Living and Working Conditions)



Satellite Workshop 2

Health and Safety at Work

- •What are the current activities in work-related health monitoring?
- To what extent do national characteristics affect the demand concerning the indicators ?
- What are the core indicators?
- What new demands on indicators will emerge from future trends what do we need to cover future policy fields?
- What is the impact of psychosocial work load and how can it registered by the means of indicators?



Satellite Workshop 2

Health and Safety at Work

- Venue/Date: Berlin, October 2003
- Participants: Dr. Elsa Bach, Montserrat García-Gomez, Dr. Marc de Greef, Dr. Kari Kurppa, Dr. Eleftheria Lehmann, Prof. Yannis Tountas, Dr. Wolfgang Bödeker, Dr. Alfons Schröer, Julia Kreis
- Organiser: Federal Institute for Occupational Safety and Health, Germany



Satellite Workshop **WORK**HEALTH * "Public Health - Health & Safety *** * * at Work" (workshop 1 and 2)

- Easier to identify synergies between both sectors
- More different views facilitate fruitful discussions
- Strengthen co-operation between PH and Health and Safety at Work by creating platforms for future discussion
- ENWHP seems to be the perfect platform for such a discussion
- Cost-effectiveness!

This report was produced by a contractor for Health & Consumer Protection Directorate General and represents the views of the contractor or author. These views have not been adopted or in any way approved by the Commission and do not necessarily represent the view of the Commission or the Directorate General for Health and Consumer Protection. The European Commission does not guarantee the accuracy of the data included in this study, nor does it accept responsibility for any use made thereof.