CONWAS - Development of sustainable construction and demolition waste management system for Croatia
LIFE05 TCY/CRO/000114

Project description
Environmental issues
Beneficiaries
Administrative data
Read more

Contact details:

Project Manager: Dubravka Bjegovic
Tel: +385 1 4639 255
Fax: +385 1 4639206
Email: dubravka@grad.hr

Project description:

Background

The construction sector in Croatia produces 2 million tonnes of construction and demolition (C&D) waste. Due to a lack of adequate recycling facilities and a lack of an organised and economically sustainable waste management system, only a small part of the waste is properly disposed, while the recycling and re-use percentage is below 5%. Though such waste has a high environmental impact, penalties and incentives are insufficient to change polluters’ behaviour. To comply with Council Directive 75/442/EEC on waste disposal and recovery, Croatia needs to develop its domestic regulations and conditions for effective implementation of waste management.

Objectives

The main objective of the CONWAS project was to assist the ministry of environment in establishing a sustainable system for construction and demolition waste management. Groups of landfill sites and waste dumps with similar characteristics would be selected for analysis of waste recycling potential. For the pilot region of Zagreb, collected material would be recycled in a pilot recycling plant on the Jakusevac landfill. Possibilities for reusing the construction and demolition waste would be explored and recommendations for technical characteristics of recycling plants would be outlined.
Results

The CONWAS project resulted in a thorough overview of the present state of C&D waste, in order to enable informed decision-making during the legislation process and to establish a firm foundation for sustainable waste management in Croatia.

Another key result of the project was the identification of optimal waste management technologies and the establishment of the most effective continuous waste chains from the place of production to the end users of reusable materials and final disposal of non-reusable residues.

The project contributed to the checking of all registered landfills and many wild, unregistered ones. This included designing and sending questionnaires to about 300 affected communes and the visit of more than 1270 locations by the project team. Several pilot activities were initiated, separating C&D waste into different compounds. In addition, the project created a waste database that contains checked and updated figures from the field.

A new waste management plan, the Croatian National Waste Management Plan (NWMP), was adopted by the environment ministry in June 2007, and includes the data collected by the LIFE project. Standard calculations were developed to support optimisation of waste management on building/deconstruction site and recycling plant. The beneficiary agreed with the environment ministry on further steps for collaborating on C&D waste management, and established continuous communication with the environment agency.

Finally, the project developed and implemented education and awareness-raising tools that will support overall environmental policy and legislation enforcement.

Further information on the project can be found in the project's layman report (see "Read more" section).

Environmental issues addressed:

Themes

Waste - Construction and demolition waste
Waste - End-of-pipe treatment - Landfilling

Keywords

decision making support, waste recycling, green building, landfill, management plan, demolition waste

Natura 2000 sites
Beneficiaries:

<table>
<thead>
<tr>
<th>Coordinator</th>
<th>University of Zagreb, Faculty of Civil Engineering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of organisation</td>
<td>University</td>
</tr>
<tr>
<td>Description</td>
<td>The beneficiary is the Faculty of Civil Engineering of the University of Zagreb. It has extensive cooperation with the Croatian building sector and public bodies in the form of permanent education, construction projects, technology development, joint international cooperation, technical standards and legislation development.</td>
</tr>
</tbody>
</table>

Partners

| Civil Engineering Institute of Croatia Eko-Flor Plus d.o.o., Croatia |

Administrative data:

<table>
<thead>
<tr>
<th>Project reference</th>
<th>LIFE05 TCY/CRO/000114</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duration</td>
<td>01-FEB-2006 to 31-JAN -2008</td>
</tr>
<tr>
<td>Total budget</td>
<td>852,713.00 €</td>
</tr>
<tr>
<td>EU contribution</td>
<td>519,408.00 €</td>
</tr>
<tr>
<td>Project location</td>
<td>Mediterr. Croatia (CRO)(Croatia Hrvatska)</td>
</tr>
</tbody>
</table>

Read more:

<table>
<thead>
<tr>
<th>Project web site</th>
<th>Project's website (CRO, EN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Publication: Layman report</td>
<td>Title: Layman report (EN) Year: 2008 No of pages: 10</td>
</tr>
</tbody>
</table>