

Published on Ecologic Institute: Science and Policy for a Sustainable World (https://www.ecologic.eu)

Home > The Sevilla Process: A Driver for Environmental Performance in Industry

EVENT

Conference

Economics

EU

Resource Conservation + Circular Economy

The Sevilla Process: A Driver for Environmental Performance in Industry

The aim of the conference is to provide information on the "Sevilla Process", the drafting of "Best Available Techniques" (BAT)
Reference Documents according to Article 16 (2) of the IPPC
Directive. The conference promotes the implementation of the
Directive and features the increased application of environmentally advanced techniques in Europe.

The conference aims at:

- Explaining the background of the IPPC Directive for setting in motion a process of environmental modernisation in industrial technology.
- Assessing the work of developing Best Available Techniques
 Reference Documents (BREFs) and reflecting the procedures
 and work of the European IPPC Bureau (EIPPCB).
- Informing about the content of BREFs, their structure, their purpose and their use.
- Demonstrating how conflicts and difficulties were overcome.
- Reporting on first experiences with BREFs in issuing permits for industrial installations.
- Presenting approaches of permitting authorities in various EU Member States.
- Indicating future directions and challenges for BREFs and their application.

The audience consists of representatives of all parties involved in technical pollution abatement such as environmental administrations, notably the permitting authorities, representatives of the industry, technical development institutions, industrial associations, policy makers and environmental NGOs from EU Member States and Applicant Countries.

The conference languages are English, German and French.

Funding

Federal Environment Agency (UBA), Germany

Organizer

Ecologic Institute, Germany

Partner

European Commission, Directorate-General Environment (DG Environment)

Federal Ministry for Environment, Nature Conservation and Nuclear Safety (BMU),

Germany

Ministry of the Environment, Climate Protection and the Energy Sector Baden-

Württemberg, Germany

European Commission, Joint Research Centre, European Integrated Pollution Prevention

and Control Bureau (EIPPCB)

European Commission, Joint Research Centre, Institute for Prospective Technological

Studies (IPTS)

Team

R. Andreas Kraemer

Team

Stefanie Bär Uwe Büsgen

Heinz-Werner Hölscher

Date

6 April 2000 to 7 April 2000

Location

Stuttgart, Germany

Language

English, French, German

Project ID

923

Keywords

BREF Notes, IPPC Directive, Sevilla, technology, conference, water, soil, air, waste, industry, European environmental policy, noise, energy efficiency, implementation,

control

Source URL (modified on 02/20/2019 - 12:00): https://www.ecologic.eu/9041