

The PIUS-Internet-Portal introduces operational experience with procedures, technology and practical measures in an online format

The co-operations partner

Information Pool

www.pius-info.de is a co-operation project of nationwide facilities that have long-standing experience of Clean Production from consulting and carrying out projects in SMEs.

The main item in the web site creates comprehensive, subject based information for the implementation of projects in the operational environment. In addition to this, users can make use of conference papers, literature lists and newsletters for research purposes.

Practical Tools

Practically-oriented and simple help tools to support the daily operations as well as to optimise energy consumption (pneumatic tool).

Materials Database

Oekopro-Lite facilitates efficient searches for material related data and application areas for a large variety of chemicals from various industrial sectors such as, the metals industry, the printing industry, the textiles industry, the paper industry etc.

Expert Forum

High performance information and discussion platforms all relating to the subject of the sustainable economy and Clean Production. The dialogue based experience exchange between people involved in this field is the main focus here.

Search and Order

User-friendly information searches on criteria such as, industrial sector, materials, German states, institutions as well as on flexible key words including ordering options for materials.



Effizienz-Agentur NRW, Duisburg,
www.efanrw.de, pius-info@efanrw.de



Sonderabfall-Management-Gesellschaft Rheinland-Pfalz mbH, Mainz,
www.sam-rlp.de, pius@sam-rlp.de

PIUS Network

The PIUS-Internet-Portal can be regarded as a state-overlapping network and uses the longstanding experience of nationwide facilities in the field of Clean Production. The 19 partners currently involved from 11 German states continuously contribute to keeping the content up-to-date.



Industrial Sectors

- Automotive / car repair industry
 - Casting
 - Chemical industry
- Food processing industry
 - Metal processing
- Paint production and application
 - Printing
- Surface finishing
 - Textil industry etc.

Materials

- Photographic chemicals
 - Solvents
- Renewable raw materials etc.

Methods

- Environmental cost accounting
 - Environmental management
 - Material flow management
 - Software tools etc.

Additional Partners

- Deutsche Bundesstiftung Umwelt (DBU)
 - Federal Environmental Agency
- The Wuppertal Institute for Climate, Environment and Energy
 - VDI Coordinating Centre for Environmental Technologies (VDI-KUT) etc.

