

Nov. 10 - 11
in Hamburg

cleantool
www.cleantool.org



Pre-announcement

International Conference on Optimisation and Assessment of Cleaning Processes and Networking

Preliminary Programme

- Consequences of poorly designed cleaning processes including high costs and need for optimisation in metal surface cleaning
- The (metal surface) cleaning market, cleaning technologies and agents in the EU
- User needs regarding the CLEANTOOL database
- New technologies, trends and ideologies in the metal surface cleaning

Workshops on following issues:

- Assessment of cleaning processes. The different areas and aspects of assessment
- Networking and databases in the area of metal surface cleaning. User needs
- Manual cleaning. Cleaning on site for servicing and maintenance (e.g. electronics, car repairing, heating systems, elevators...)
- Cleaning in the electronics industry or alternatively precision engineering

Presentation of the CLEANTOOL database

The Conference language will be English.

CLEANTOOL – Innovative evaluation and design of metal surface cleaning processes - is a European project, with partners in five European countries, financed by the EU General Directorate "Enterprise" within the Fifth Framework Programme of the European Commission, the Innovation & SME programme.

The Conference will take place in Hamburg and is organised by the Kooperationsstelle Hamburg

Contact:

Klaus Kuhl,
kuhl_koop@public.uni-hamburg.de,
Phone 040-2858 634,
Katariina Röbbelen,
roebbelen_koop@public.uni-hamburg.de,
Phone 040-2858 605, Fax 040-2858 641

Kooperationsstelle Hamburg,
Besenbinderhof 60,
20097 Hamburg, Germany

For more information about the project see:
<http://www.cleantool.org>



CLEANTOOL:
good practice
in metal
surface cleaning