Objective

This training course illustrates the principle and applicability of different technologies to decrease the use of water and the water related costs in industrial processes. The technical aspects and the economical-ecological feasibility are explained through industrial case studies.

Target group

Technical and environmental managers, process engineers

Duration

½ day
(a visit to an industrial plant can be arranged during the afternoon)

Content of the training

- Necessity of industrial water management (recycling, reuse)
- Principle of different water treatment technologies, the use of cooling water and the water related aspects of steam boilers
- Possible applications in several industrial sectors
- Advantages, inconveniences, efficient exploitation, costs
- Economical-ecological feasibility: case studies

Particular aspects

The training course can be provided at any given place.

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