

## Web-platform

The website [www.mbr-network.eu](http://www.mbr-network.eu) provides detailed and actual information on the projects **AMEDEUS** and **EUROMBRA**, as well as on the activities of the European cluster MBR-Network.

In addition, this is a communication and exchange platform dedicated to the worldwide MBR-community, which offers contacts to a large group of international MBR professionals and experts.

### Free services online

- Data-base of **companies** and **institutions** active in the MBR field
- Data-base of **articles, books** and **conference proceedings** related to MBR
- Data-base of **other European projects** involved with MBR
- List of international **conferences, symposiums** or **seminars** addressing the MBR topic
- Archives of **mailing-list** between members of the MBR-community

Screenshot1

Screenshot2

[www.mbr-network.eu](http://www.mbr-network.eu)

## Facts and Contacts

**AMEDEUS** and **EUROMBRA** are two Specific Targeted Research Projects supported by the European Commission under the Sixth Framework Programme (Priority "Global Change and Ecosystems")

Duration: 01/10/2005 - 30/09/2008

**AMEDEUS** and **EUROMBRA** constitute the European cluster **MBR-Network**.

### AMEDEUS

Contract No. 018328  
Budget: €5.9 Mio  
(incl. €3.0 Mio EU subvention and  
€0.2 Mio from Australian government)

■ **Contact:**  
Boris Lesjean, Project Co-ordination  
KompetenzZentrum Wasser Berlin gGmbH  
Cicerostr. 24, D-10709 Berlin  
Email: [boris.lesjean@kompetenz-wasser.de](mailto:boris.lesjean@kompetenz-wasser.de)

### EUROMBRA

Contract No.: 018480  
Budget: €4.2 Mio  
(incl. €3.0 Mio EU subvention and  
€0.2 Mio from Australian government)

■ **Contact:**  
TorOve Leiknes, Project Co-ordination  
Norwegian University of Science and Technology  
N-7491 Trondheim, Norway  
Email: [torove.leiknes@ntnu.no](mailto:torove.leiknes@ntnu.no)

[www.mbr-network.eu](http://www.mbr-network.eu)



## MBR-Network

European cluster dedicated to  
membrane bioreactor technology

AMEDEUS

EUROMBRA



[www.mbr-network.eu](http://www.mbr-network.eu)



## MBR-Network

European cluster dedicated to membrane bioreactor technology

## AMEDEUS

Accelerate membrane development for urban sewage purification

## EUROMBRA

Membrane bioreactor technology for advanced municipal wastewater treatment strategies

### Two projects and one cluster

The projects **AMEDEUS** and **EUROMBRA** focus on research and development of the membrane activated sludge technology and constitute the **MBR-Network** cluster.

This recent invention, commonly referred to as membrane bioreactor (MBR), is already implemented worldwide on a large scale to treat industrial wastewater, and is considered as a key technology to achieve advanced municipal wastewater purification in the future.

Compared to conventional technologies, the MBR enables complete disinfection of the treated water, and may lead to superior elimination of trace substances and emerging pollutants.

### Objectives

- Reducing both capital and operation costs of the MBR technology in Europe in order to increase its competitiveness with respect to conventional technologies;
- Increasing the share of European companies in the market of MBR plants, in the EU as well as worldwide, while strengthening the European MBR market;
- Facilitating the implementation of the European directive on wastewater treatment, and bathing waters, as well as increasing the potential for non-potable reuse of treated effluent.

[www.mbr-network.eu](http://www.mbr-network.eu)

### List of participants

Berlin Centre of Competence for Water (Germany)

A3 GmbH (Germany)

Anjou Recherche – Veolia Water (France)

Envi-Pur (Czech Republic)

Flemish Institute for Technological Research (Belgium)

Inge AG (Germany)

Millenniumcorp Ltd. (England)

Polymem (France)

Technical University of Berlin (Germany)

Aquafin (Belgium)

Tecnotessile (Italy)

University of New South Wales (Australia)

[www.mbr-network.eu](http://www.mbr-network.eu)

### List of participants

Norwegian University of Science and Technology (Norway)

Cranfield University (England)

RWTH-Aachen (Germany)

IBET (Portugal)

INSA-Toulouse (France)

University of Montpellier II (France)

Delft University of Technology (Netherlands)

Eawag (Switzerland)

University of Trento (Italy)

University of Technology Sydney (Australia)

University of KwaZulu Natal (South Africa)

Polymem (France)

KMS GmbH (Germany)

FlowConcept (Germany)

Millenniumcorp Ltd. (England)

Water Authority of Hollandse Delta (Netherlands)

Erfverband (Germany)

IHE-UNESCO (Netherlands)

[www.mbr-network.eu](http://www.mbr-network.eu)