

## OSMO Membrane Systems GmbH

POINT (9.11036 48.85007)

Write here a detailed description about your company.

You can add Youtube or Vimeo videos here.

Enter here your PDF Download files.

### Europe (without Danube region)

[Belgium](#)  
[France](#)  
[Germany](#)  
[Italy](#)  
[Netherlands](#)  
[Poland](#)  
[Russian Federation](#)  
[Spain](#)  
[Sweden](#)  
[Switzerland](#)  
[Turkey](#)  
[United Kingdom](#)

### Danube region

[Austria](#)  
[Bosnia and Herzegovina](#)  
[Bulgaria](#)  
[Croatia](#)  
[Czech Republic](#)  
[Hungary](#)  
[Moldova, Republic of](#)  
[Montenegro](#)  
[Romania](#)  
[Serbia](#)  
[Slovakia](#)  
[Slovenia](#)  
[Ukraine](#)

### North America

[Canada](#)  
[United States](#)

### Middle and South America

[Argentina](#)  
[Brazil](#)  
[Chile](#)

### Asia

[China](#)  
[India](#)  
[Indonesia](#)  
[Japan](#)  
[Korea, Republic of](#)  
[Philippines](#)  
[more](#)

### Africa

[South Africa](#)  
[Namibia](#)  
[more](#)

## Australia - Oceania

### [Australia](#)

Check here the environmental awards you got in past.

- [Energy Efficiency](#)
- [Circular Economy and Waste Management](#)
- [Sustainable Water Management](#)
  - [Water production and processing](#)
    - [Tratamiento de agua \(p.ej. técnica de membrana y ultrafiltración\)](#)
  - [Water treatment](#)
    - [Recovery of materials through treatment of waste water \(e.g. metals, phosphates\)](#)

1980

10-50

1-5M

[Consultant](#)

[Engineering Company](#)

[Manufacturer](#)

[Research](#)

set your environmental networks

## Leistungsbeschreibung 1

Lots of companies still produce their process water based on high quality natural or drinking water. However, environmental standards are becoming ever stricter, meaning that there are less and less available resources and that these are therefore more expensive. The costs of process water treatment are made up of: water usage and disposal, energy costs and - when using the membrane process - the specific costs for membrane replacement.

## Products

The OSMS Membrane Systems GmbH developed a high-pressure reverse osmosis facility in 2005 for the Süd-Chemie AG's site in Heufeld.

## Leistungsbeschreibung 3

OSMO has developed a new concept aimed at recycling used acid baths, which were used in the production of pressure plates, in close cooperation with a customer specializing in the field of surface technology.

## Referenzprojekt 2

Lots of companies still produce their process water based on high quality natural or drinking water. However, environmental standards are becoming ever stricter, meaning that there are less and less available resources and that these are therefore more expensive. The costs of process water treatment are made up of: water usage and disposal, energy costs and - when using the membrane process - the specific costs for membrane replacement.

## reference project 3

OSMO has developed a new concept for recycling used acid baths from pressure plate production. Over 75 % recycling of phosphorous acid through the new nano filtration method!

Siemensstraße 42

70825 Korntal-Münchingen

Germany

[info@osmo-membrane.de](mailto:info@osmo-membrane.de)

07150/2066-0

<http://www.osmo-membrane.de/en/>

enter Xing url

<http://www.linkedin.com/company/>

## Hargitai, Ingrid

Ingrid

Hargitai

Company Position

07150/2066-11

[Contact person by email](#)

Germany

---