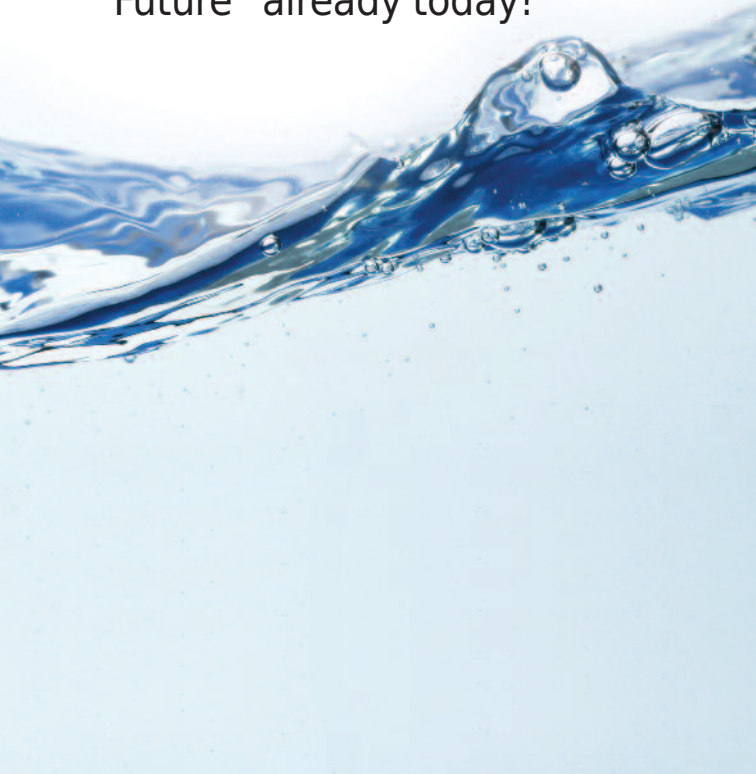


IFAT Excursion to Straubing May 6, 2014

Visit the “Wastewater
Treatment Plant of the
Future” already today!



WWTP Straubing is unique in the world when it comes to implementing innovative, future-oriented technologies. Any treatment techniques and processes applied or planned to be implemented focus on the aspects of energy efficiency and resource protection.

- Co-fermentation for biogas generation
- Power generation from biogas through block heat and power plant
- Utilisation of exhaust heat from block and power plant for sewage sludge drying
- Utilisation of wastewater heat to heat buildings
- Energy self-sufficient thermal sewage sludge utilisation
- Service water treatment by means of membrane filter technology
- Recovery of ammonium sulphate (fertilizer)
- Phosphorus recovery from sewage sludge ash



HUBER Belt Dryer BT

Program of May 6, 2014

09:30 Departure from IFAT trade fair centre

11:00 Arrival at STP Straubing

- Welcome
- Visit and presentation of the sewage sludge utilisation solution:
HUBER Belt Dryer
HUBER sludge2energy system

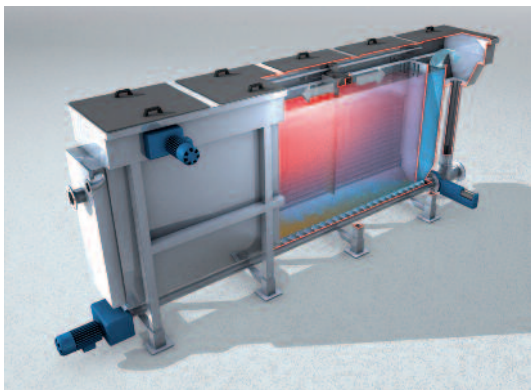
14:45 Visit and presentation of the wastewater heat utilisation solution:
HUBER ThermWin®

15:30 Departure from STP Straubing

17:00 Arrival at IFAT trade fair centre

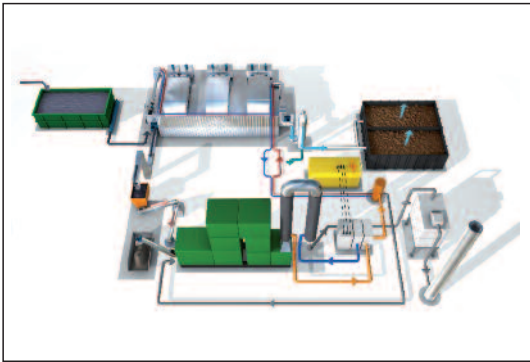
Participants are requested to meet at the HUBER stand before departure from Munich. Our ladies at the information desk will help you find the meeting point.

Packed lunch will be provided for all participants.

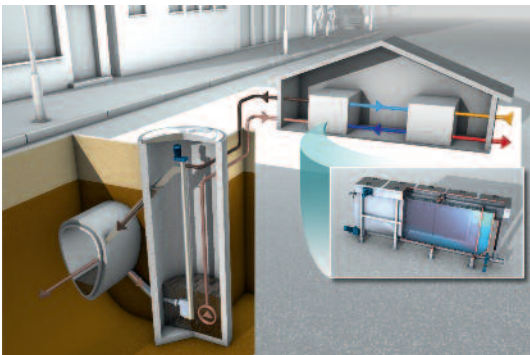


HUBER RoWin Heat Exchanger

Use the opportunity to visit STP Straubing during IFAT and experience the potential that lies within a sewage treatment plant if wastewater is understood as a resource!



Schematic drawing of the HUBER sludge2energy system for sewage sludge utilisation



HUBER ThermWin® System consisting of a HUBER Heat Exchanger RoWin and ROTAMAT® Pumping Stations Screen RoK 4

Register for the excursion to STP Straubing on May 6, 2014

Fax: 08462/201-88326 or gs@huber.de

- ☐ **I will participate.**
- ☐ **I will be unable to participate but would appreciate if you offered me another visit date.**

Title, First Name, Second Name

Function

Company / Institution

Street / Number

Post Code / Town/City

E-mail

Place / Date Signature

The number of participants is limited. Registration will be accepted on a first-in-first-serve basis as received.



HUBER SE
Industriepark Erasbach A1
92334 Berching
Phone + 49 8462 201 0
Fax + 49 8462 201 810
E-mail: info@huber.de
Internet: www.huber.de