

CAMBI Seminar at IFAT ENTSORGA 2010

Time: Tuesday, September 14. 14:30 – 15:30

Place: IFAT Conference Room A22.

Title:

- Introduction to Cambi Thermal Hydrolysis Process (THP).
- Cambi THP as a central technology in optimized sludge handling.
- Examples from medium and large scale projects in Germany and the UK

Program:

Welcome

Introduction to Cambi AS:

Harald Kleiven, Business Development Manager

Development of sludge treatment centres for fertilizer and energy production in the UK – leading the trend away from expensive and wasteful thermal drying and incineration

Keith Panter, Ebcor UK.

Full Scale continuous thermal hydrolysis of waste activated Sludge for the Improvement of Sludge Digestion and Sludge Dewatering in WWTP Geiselbullach in Germany

Dr.-Ing. Julia Kopp, Thilo Kopmann Amperverband, Germany

Please sign up for the seminar by responding to this e-mail.

Questions and discussions

Guided Tour to a Cambi THP Plant:

Please sign up for visit to the Geiselbullach Amperveband plant, Olching, 30 min drive from Munich. **by responding to this e-mail.**

Thursday 16th of September,

Departure at 09.00 from GHOTEL hotel & living München-Zentrum, Baaderstr. 88, 80469 München, (Telephone: +49 (0) 89 – 127 18-0).

Plant address

In 2008 the Cambi Thermal Hydrolysis Process received the “Bayerischer Energiepreis – Anerkennungspreis” – The Bayern Energy Prize Geisellbullach Amperveband plant, Olching.

Visit us at stand no.: A2.302