

Further information

Registration and information:

Graz Energy Agency

Kaiserfeldgasse 13/I, 8010 Graz

ONLINE-REGISTRATION

Claudia Fitz, +43 316/811848-11

office@grazer-ea.at, www.grazer-ea.at

www.urbanbiogas.eu

Registration deadline: 1st May, 2013

Fees and expenses:

The participation in the study tour is free of charge. Graz Energy Agency covers all expenses for the plant visits and the bus transfers in the frame work of the „UrbanBiogas“ project, which is supported by the EU IEE programme. All other expenses (travel to Austria, accommodation, meals) are to be carried by the participants.

Target group:

Representatives of European Cities who are interested in bio-methane production from Municipal Solid Waste, as well as project partners of the IEE project „UrbanBiogas“.

As space is limited, priority is given to representatives from European Cities.

Accompanied by:

Ernst Meißner, Graz Energy Agency

Project



Invitation

Urban Biogas Study Tour in Austria

15th May to 16th May, 2013





The **Urban Biogas study tour** comprises four plant visits with interesting utilization paths. **Experienced experts** will provide the audience background knowledge.

Urban Biogas Study Tour through Austria

Wednesday, 15th May 2013

- 08.15 **Pick up at hotel in Graz**
- 08.30 **Bus transfer from Graz to the biogas plant in Leoben**
- 09.30 **Plant visit in Leoben, LE Gas/Energie Steiermark**
Sewage plant with co-fermentation of organic urban waste
Chemical absorption (amine gas treating)
130 Nm³/h biomethane grid injection
- 11.30 **Bus transfer from Leoben to Engerwitzdorf**
- 13.30 **Lunch break**
- 14.30 **Bus transfer to plant in Engerwitzdorf**
- 15.00 **Plant visit in Engerwitzdorf**
Organic waste
Chemical absorption (amine gas treating)
125 Nm³/h Biomethane grid injection
- 17.00 **Bus transfer from Engerwitzdorf to Wiener Neustadt**
(estimated time of arrival at the hotel: 19.30)

Thursday, 16th May 2013

- 08.00 **Bus transfer to the biogas plant in Wiener Neustadt**
- 08:30 **Plant visit in Wiener Neustadt**
Sewage plant with co-fermentation of organic urban waste
Membrane technology
130 Nm³/h biomethane grid injection
- 10.30 **Bus transfer from Wiener Neustadt to Vienna**
- 11.30 **Plant visit in Vienna**
Organic urban waste
2 plants in one location: biogas plant with 220 Nm³/h bio-gas and waste incineration plant
- 13.30 **Bus transfer to Vienna airport (estimated time of arrival at the airport: 14.30)**
Others: lunch break
- 16.00 **Bus transfer from Vienna to Graz (estimated time of arrival at the hotel: 18.30)**