Further information

Information:

Fraunhofer IWES—Instituts für Windenergie und Energiesystemtechnik

Königstor 59, 34119 Kassel Uwe Hoffstede, +49 561 7294 438

uwe.hoffstede@iwes.fraunhofer.de, www.iwes.fraunhofer.de

Registration until 9th May 2013:

Graz Energy Agency

Kaiserfeldgasse 13/I, 8010 Graz ONLINE-REGISTRATION

Claudia Fitz, +43 316/811848-11

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

Venue:

Media Center Graz Rathaus Hauptplatz 1 8010 Graz, Austria

Fees and expenses:

The participation in the training is free of charge.

Target group:

Representatives of cities and municipalities who are interested in biomethane production, as well as potential biogas plant operators, investors, waste disposers and energy providers. Limited number of participants, please use the online registration.

Conference language: English

Presented by



Project









Invitation

Workshop "Business Agreements for Urban Biogas projects"

14th May, 2013





Workshop "Business Agreements for Urban Biogas projects"

Tuesday, 14th May 2013

13.00 Registration

- 13.15 **Welcome**DI Boris Papousek EMBA, Graz Energy Agency
 Representative of the City of Graz (tbc)
 Representative of the Province of Styria (tbc)
- 13.20 Typical business models for biomethane projects Dominik Rutz, WIP - Renewable Energies, Munich
- 13.45 Business models for biogas projects in Austria: agreements, contracts and lessons learned NN, MethaPower, Vienna
- 14.15 Biomethane register Austria Functionality and market players

 Andreas Wolf, AGCS Gas Clearing and Settlement AG, Linz

- 14.45 Experiences with business models of biomethane projects in Germany
 Klaus Huber, Independent biomethane trader, Munich
- 15.15 Coffee break
- 15.30 Financing options for biogas projects in Austria (tbc)
- 16.00 Criteria to assess biomethane investments Uwe Hoffstede, Fraunhofer IWES, Kassel
- 16.30 Standards for financing biogas projects in Central and Eastern Europe
 Wieslaw Kowalczyk, UniCredit Leasing S.p.A., Vienna
- 17.00 **Summary and discussion** *Uwe Hoffstede, Fraunhofer IWES, Kassel*