

# Programme

10 MAY 2016

11:00-12:00	<b>Registration</b>
12:00-13:00	<b>Lunch</b>
13:00-14:30	<p><b>Welcome and opening session</b>  <b>Dr. Jörgen Held &amp; Prof. Frank Scholwin</b>            Opening by the Governor of Scania, <b>Margareta Pålsson</b>  <b>Dr. Jan Stambasky</b>, President European Biogas Association            EBA – potential and targets for renewable methane in Europe  <b>Desirée Grahn</b>, director Biogas Syd            Status and development of biogas in Scania</p>
14:30-15:30	<b>Coffee break and poster session</b>
15:30-17:00	<p><b>Renewable methane and synergies between different production routes</b>  <b>Dr. Tilman Schildhauer</b>, Paul Scherrer Institute            Synergies between the thermo-, bio-, and electrochemical bioSNG routes  <b>Prof. Thomas Kienberger</b>, Montanuniversität Leoben            A review on thermal conversion of residues from anaerobic digestion  <b>Dr. Jörgen Held</b>, Renewable Energy Technology International AB            Biomethane development in Sweden and future exploitation of lignocellulosic feedstock including the SmarTGas initiative</p>
17:00-18:00	<b>Network Plus</b>
18:30	<b>Welcome drink</b>
19:00-21:00	<b>Conference Gala Dinner</b>
21:00-23:00	<b>Mingle</b>

11 MAY 2016

09:00-10:00	<p><b>Challenges and advances in upgrading technology</b>  <b>Jonas Klückers</b>, MicrobEnergy GmbH  <b>Sören Nilsson Påledal</b>, Tekniska Verken i Linköping AB</p>	<p><b>Advances in thermochemical conversion technologies</b>  <b>Dr. Carla Tagliaferri</b>, University College London  <b>Dr. Stefan Müller</b>, TU Vienna</p>
10:00-10:30	<b>Coffee break</b>	
10:30-12:00	<p><b>Cryogenic upgrading and/or liquefaction</b>  <b>Dr. Espen Govasmark</b>, City of Oslo, Waste-To-Energy Agency  <b>Dr. Denis Clodic</b>, Cryo Pur  <b>Benny Bakker</b>, DMT Environmental Technology</p>	<p><b>Methanation of syngas incl. P2G</b>  <b>Dipl.-Ing. Sebastian Fendt</b>, TU München  <b>Rosa Domenichini</b>, Amec Foster Wheeler Italiana  <b>Rolf Ljunggren</b>, Cortus Energy AB</p>
12:00-13:00	<b>Lunch</b>	

13:00-14:30	<p><b>Industrial scale biogas projects</b>  <b>Dr. Michael Niederbacher</b>, BTS Biogas Srl/GmbH  <b>Ivar Sørby</b>, Greve Biogass AS  <b>Niels den Heijner</b>, Haffmans B.V.</p>	<p><b>Gasification projects in pilot, demo and commercial scale</b>  <b>Dipl.-Ing. Thomas Bleul</b>, Spanner Re2 GmbH  <b>Dr. Luc Rabou</b>, Energy Research Centre of the Netherlands  <b>Dr. Tanja Schaaf</b>, Outotec GmbH</p>
14:30-15:30	<p><b>Coffee break and poster session</b></p>	
15:30-17:00	<p><b>Closing session and conference summary</b>  <b>Javier Lebrato</b>, Applus IDIADA  The LNG Blue Corridors project  <b>Dr. Lorenzo Maggioni</b>, Consorzio Italiano Biogas e Gassificazione  LBM: the future of biomethane mobility in Italy. The Arborea's Project  <b>Per-Inge Kruse</b>, Westport  LNG vehicle technology trends in Europe, North America and China  <b>Prof. Frank Scholwin &amp; Dr. Jürgen Held</b>  Summary</p>	