

Invitation to Conference Day

“Opportunities for Biogas in South Africa”

Conference Day: 10th May 2016, 09:00 to 15:00

RADISSON BLU HOTEL SANDTON | CORNER OF RIVONIA ROAD & DAISY STREET |
SANDTON | JOHANNESBURG

Individual B2B Meetings with German delegates possible: 11th to 13th May 2016

The Southern African-German Chamber of Commerce and Industry, together with energiewächter GmbH and in collaboration with the South African Biogas Industry Association (SABIA) take pleasure in inviting you and your business associates to a conference on opportunities for biogas application in South Africa and to meet German biogas technology providers individually.

The purpose of this conference and the B2B meetings is to encourage discussions and business opportunities on biogas applications between South African and German experts, businesses and guests.

Furthermore you will have the **opportunity to meet the German delegates individually in B2B meetings**. The companies are available to meet in Johannesburg on the 11th and 12th May, Cape Town 13th May. The German delegates would visit you at your offices for the individual meetings.

On the following pages you will find the conference programme and detailed profiles of the participating German companies for your information.

The conference is free of charge; if you would like to attend the conference and/or have a meeting with the German companies individually please RSVP to/contact:

Mr. Thomas Kallenbach:
tkallenbach@germanchamber.co.za

Deadline for conference registration is the 04th May 2016.

“Opportunities for Biogas in South Africa”

10th May 2016, Radisson Blu Hotel SANDTON | CORNER OF RIVONIA ROAD & DAISY STREET

Moderator: Jens Hauser, Head of the Competence Centre Sustainable Energy, Southern African-German Chamber of Commerce and Industry (AHK)

Opening and Welcome	
08:30 – 09:00	Registration
09.00 – 09:10	<p>Opening and Introduction to the German Delegation</p> <p>Dr. Falk R. Bömeke, Economic Counsellor German Embassy Pretoria</p> <p>Jens Hauser, Competence Centre: Sustainable Energy, Southern African-German Chamber of Commerce and Industry (AHK)</p>
Biogas Market Status: Situation in South Africa and German Lessons Learnt	
09:10 – 09:30	<p>An Introduction to Renewable Energies in Germany</p> <p>Valeska Gottke, energiewaechter GmbH, Consultant to the German Energy Solutions Initiative of the German Federal Ministry for Economic Affairs and Energy (BMWi)</p>
09.30 – 10:00	<p>Position of Biogas in the South African Renewable Energy Mix</p> <p>Noma.Qase, Renewable Energy Initiatives, Department of Energy (<i>tbc</i>)</p>
10:00 – 10:30	<p>Current Status of South Africa’s Biogas Industry</p> <p>Eddie Cook, Chairman South African Biogas Industry Association</p>
10:30 – 11:00	<p>Lessons of the Development of Biogas Technology in Germany</p> <p>Clemens Findeisen, Advisor Technical Cooperation, Fachverband Biogas e.V (German Biogas Association)</p>
11:00 – 11:30	<i>Coffee Break</i>
Technologies and Solutions for Biogas Market Development	
11:30 – 11:45	<p>Planning Aspects of biogas plants</p> <p>Norbert Rossow, Planungsbüro Rossow GmbH:</p>
11:45 – 12:00	<p>Biogas from Waste Water Treatment</p> <p>Christian Becker, Cuss Chriwa Umweltsystemtechnik & Service GmbH</p>
12:00 – 12:30	<p>Technological Solutions for Waste-to-Energy</p> <p>Michael Köttner, CEO, International Biogas & Bioenergy Center of Competence (IBBK),</p>
12:30 – 12:45	<p>Steel Tank - Liquid Storage solutions for Biogas Plants and Industry</p> <p>Kristof Willems, Schumann Tank & Stahlbau GmbH</p>
12:45 – 13:30	<i>Lunch</i>

13:30 – 13:45	Combustion Systems Jürgen Petersheim, ERK EckRohrkessel GmbH
13:45 – 14:00	Pumps and Agitators for Biogas Plants Rudi Paflictschek, Armatec FTS GmbH & Co. KG:
14:00 – 14:30	Developing Commercial Biogas Plants in South Africa – Experiences of a Practitioner Glen Thompson, Bio2Watt (<i>tbc</i>)
Outlook, Questions and Answer	
14:30 – 15:00	Opportunities, Benefits and Challenges for Biogas in South Africa Open Q&A Session and Discussion Moderation: Jens Hauser, Competence Centre: Sustainable Energy, Southern African-German Chamber of Commerce and Industry (AHK)
15:00 – 16:00	<i>Networking and Snacks</i>

Profiles of participating German companies – AHK Business Trip 10 - 13 May 2016

Contact	Details
Schumann Tank & Stahlbau GmbH	
<p>Kristof Willems Fabrikstrasse 14, Wolmirstedt 39326, Germany T: +49 39201 28909 E: Kristof.willems@tank-stahlbau.de www.tank-stahlbau.de www.steeltanks.co.za Manufacture of industrial and agricultural liquid storage solutions</p>	<p>Schumann Tanks are specialist design, manufacture, supply and installers for customised bolted storage tanks like bolted stainless steel tanks, epoxy coated bolted steel tanks or glass fused to steel tanks on a worldwide basis.</p> <p>The Schumann Tanks team are constantly innovating the design, manufacture and build process to adapt to the changing demand in the Biogas, Waste Water, Drinking Water or Fire Water storage markets.</p> <p>The modular developed bolted steel tank with our unique features is the optimum solution to all industrial or agricultural liquid storage requirements.</p>
Cuss Chriwa Umweltsystemtechnik & Service GmbH	
<p>Christian Becker Bruchweg 30, Hambühren 29313 T: + 49 5084 987-430 E: cbecker@cuss.de www.cuss.de Manufacturer of energy storage systems and service provider</p>	<p>Cuss develops and implements waste water treatment solutions with an excellent price-performance ratio, tailored to the customer's requirements and the particular local situation.</p> <p>Whether aerobic or anaerobic waste water treatment with a high degree of automation or proven manual control, biogas energy recovery and sludge treatment, Cuss offer an optimal solution that is tailored to the specific needs.</p>
Planungsbüro Rossow GmbH	
<p>Norbert Rossow Lindenhof 2c, 17033 Neubrandenburg T: +49 3 95 7 07 47 09 E: nr@rossow.de www.rossow.de Independent engineering for the planning and installation of biogas power plants</p>	<p>Rossow is an independent engineering and consultancy company in the field of planning and installation of decentralised electricity and heat production, as well as technical building equipment.</p> <p>The company has more than 20 years of experience in the planning and construction of biogas power plants, including site analysis, design, tendering and procurement, supervision of works and commissioning. Clients include agricultural businesses, food industry and municipalities.</p>

ERK EckRohrkessel GmbH

Jürgen Petersheim

Am Treptower Park 28-30, Berlin 12435

T: +49 30 89774622

E: jpetersheim@eckrohrkessel.com

www.eckrohrkessel.com

Manufacture of combustion and gasification systems and provision of service in thermal power engineering

ERK designs and builds natural circulation corner tube-type boilers, combustion systems and gasification power plants. Furthermore, the company offers engineering services in the area of general thermal power engineering.

ERK grants licences to manufacturers and engineering companies for the production of their systems.

Armatec FTS GmbH & Co. KG

Rudi Paflitschek

Friedrich-List-Straße 7, Kißlegg 88353

Tel: +49 7563 / 90 902 - 180

E: paflitschek@armatec-fts.de

www.armatec-fts.com

Manufacturer of pumps, agitators and separators

Armatec FTS is manufacturer of pumps, agitators and additional systems like separators and cutters for agriculture, biogas plants, waste water treatment and other industries.

The German business delegation and conference is an activity of the German Energy Solutions Initiative of the German Federal Ministry for Economic Affairs and Energy (BMWi).

For more information on the conference and the German business delegation, please contact:

Jens Hauser

Southern African-German Chamber of
Commerce and Industry (AHK)

Tel.: +27 (0) 21 422 5577

Email: jhauser@germanchamber.co.za

Valeska Gottke

energiewaechter GmbH

Tel.: +49 (0) 30 / 797 444 1-19

Email: vg@energiewaechter.de