

October 2018 Hangzhou, China

2018 Sino-German BioEnergy Annual Conference

Biogas technology plays a critical role in agricultural waste treatment and has been demanded for a long time in China. In view of this, DLG has organized 8 versions of Sino-German BioEnergy Annual Conference.

Recently, with the release of Document NO.1 of the Central Government, more guidance and policies have been enforced by the Chinese government to speed up the green development in rural areas, including measures that promote the development of biogas technology application in livestock waste treatment.

National Energy Administration have recently issued the draft guidance on "Promoting the Development of Biogas Natural Gas (BNG) Industry", which states that the annual output/consumption of BNG is estimated to exceed 40 billion cubic meters by 2030.

In 2017, Chinese President Xi Jinping highlighted biogas-based agricultural waste treatment, particularly in livestock waste. The Chinese government started to give more support to large-scale biogas plants (gas production>500 m³/d) and bio-methane plants (gas production>10,000 m³/d), with annual investment of EUR300 million.

The "13th Five-Year" Plan sets up the target for solving the waste treatment of large-scale livestock farms and rural waste.



"Biogas technology will play a key role in rural green development, and especially to link the livestock production with arable farming in China, which is now highlighted by central government since 2017."

Mr. Jingming Li Vice President China Biogas Society (CBS)



"The target of the 13th Five-Year Plan is to control the animal waste by 2020, by means of natural gas and organic fertilizer, Germany is the leading technology provider for biogas treatment of rural waste. DLG and CBS work together for 10 years to promote Sino-German biogas coorperation. The 2018 version of conference will definately enhance the communication and technical coorperation."

Prof. Kaijun Wang School of Environment, Tsinghua University; Secretary-General, China Biogas Society (CBS)



"Take the reference from the experience and advanced technology of biogas development in Germany, China's biogas industry will have a brilliant future."

Mr. Xiaolin Liu Marketing Director EnviTec Biogas China



Orginazer:













October 2018 Hangzhou, China

Stand Service:





- Facilities per stand:
 - wall elements
 - 1 table, 2 chairs
 - spot lights
 - 1 power socket (5A/220V)
- · Media entry: exhibitor catalogue and website
- Coffee break catering

Previous Exhibitors:



































































































About Hangzhou:



The capital city of Zhejiang province and its economic, cultural, science and educational center, Hangzhou is one of the central cities in the Yangtze River Delta, and stands as a vital transport hub in southeast China.

Hangzhou covers a total area of 16,596 square kilometers, with a resident population of 9.018 million. In 2015, Hangzhou realized GDP totaling 1,005358 trillion yuan, becoming the 10th member of the country's "Trillion City Club". In 2016, the 11th G20 Summit was held in Hangzhou, which was aimed at "Building an innovative, invigorated, interconnected and inclusive world economy".

Hangzhou is also a popular city of scenuc tourism, for millenniums, the Hangzhou Culture, as represented by the West Lake, Grand Canal, and Qiantang River cultures, has featured fusion in the opening to the outside world and development in creation and innovation.

Contact:

Martin Botzian

DLG International

Tel.: +49 (0) 69 24788 290 Mail: M.Botzian@DLG.org

Leely Zhang

DLG AgroTechService Tel.: +86 (10) 6590 6120 Mail: Leely@DLG.org.cn