

# **2021 Sino-German BioEnergy Annual Conference**

At the general debate of the 75th session of the United Nations General Assembly in September last year, China announced that it would aim to achieve peak CO<sub>2</sub> emissions before 2030 and carbon neutrality before 2060.

After then the whole society are paying attention to the corresponding technical routes, and have made their own timetables and roadmaps. However, due to the different situations in different industries and fields, the technical system of monitoring calculation and verification standards suitable for biogas industry should be studied and developed, so as to make due contributions to the goals for peak CO<sub>2</sub> emissions and carbon neutrality.

In the aspect of biogas production by anaerobic fermentation of agricultural wastes, its emission reduction is considerable, giving play to the emission reduction potential of low-carbon industries and helping rural revitalization.

**Organizer:**



China Biogas Society



AgroTechService

[www.biogaschina.com.cn](http://www.biogaschina.com.cn)

## Stand Service

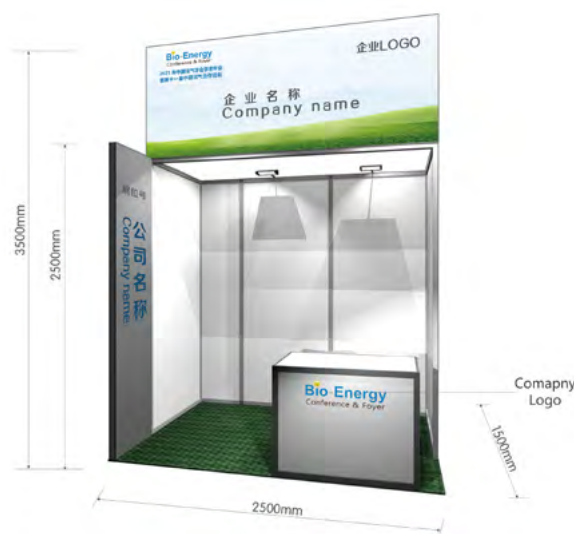
### Facilities per stand:

- (L\*W\*H) 2500mm x 1500mm x 2500mm
- 1 info counter, 2 chairs
- spot lights
- 1 power socket (5A/220V)

### Media entry:

- exhibitor catalogue and website

### Coffee break catering



## Previous Exhibitor



Located in the eastern part of China, Nanjing is the capital of Jiangsu Province which is an important political, military, science and education, cultural, economic and financial center in China and an important central city on the middle and lower reaches of Yangtze River. Recently, National Development and Reform Commission (NDRC) plan Nanjing as "Extra Large City" after Shanghai.

Nanjing is an ancient capital of six dynasties with a history of more than 2500 years, and also called the Metropolitan of Ten Empires. Nanjing is an important transportation hub in east China, with an international airport, two large train stations, as well as several long distance stations.

## 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