



Call for Participants

8th International Training Workshop on Waste to Energy

October 27th to November 10th, 2024, Hangzhou, China

Program Outline:

The 8th *International Training Workshop on Waste to Energy* will be held from **October 27th to November 10th**, **2024, in Hangzhou, China**. The training workshop intends to share the fundamental theory, advanced technology, and practical experience of waste-to-energy (WtE) in China. The potential participants include researchers, technicians, and policymakers from developing countries. The training workshop will help improve participants' skills and foster international cooperation.

This year, we expect **20 participants** from developing countries. Upon successful completion of all courses and meeting the assessment criteria, participants will be awarded a certificate issued by the Ministry of Science and Technology of China.

The workshop includes daily courses of 6 hours led by university professors and industry experts specializing in WtE field. It covers theoretical knowledge, practical experience, advanced research and current applications, etc. Both lectures and site trips to advanced WtE plants are included, and all are presented in English.

There is no tuition fee. The accommodations, meals, and insurance within China will be covered by the organizers. The participants are responsible for their own international traveling costs.

Since 2016, Seven WtE training workshops have been successfully held, benefiting 186 participants from 34 developing countries. The workshop's history and memories from previous workshops can be found in the following **More Information** links.

Host:

Department of International Cooperation, Ministry of Science and Technology, China

Organizer:

College of Energy Engineering, Zhejiang University

Co-organizers:

Zhejiang University of Technology

International Consultant Committee of Waste to Energy (ICCWtE, www.iccwte.org)

Training Location:

Yuquan Campus of Zhejiang University, Hangzhou

Language:

English

Application and Admission:

Scientific researchers, government officials, enterprise managers, and engineers from developing countries who are involved in waste management and related energy and environmental protection fields are welcome to join the workshop. The potential participants should possess at least a bachelor's degree. Applicants are required to complete the online

application form (<u>https://mostitp.cistc.gov.cn/student_login.aspx</u>) and subsequently contact the workshop secretariat via email. Applicants can track their status in the online application system using their accounts. Please do not hesitate to contact the secretariats regarding any issue encountered during the application process.

Important Dates:

-Registration: April 1st to July 5th, 2024

-Decision Letter: July 15th, 2024

-Training Workshop: October 27th to November 10th, 2024

Chairs:

-Prof. Dr. Xiaodong Li	Zhejiang University
Tel.: +086 136 0580 9423	E-mail: <u>lixd@zju.edu.cn</u>
-Prof. Dr. Mi Yan	Zhejiang University of Technology

Secretariats:

-Mr. Pengcheng Qin	Mr. Yuxuan Ying	-Dr. Hao Zhang	
+86 150 2111 9858	+86 188 6710 0957	+86 151 0581 3531	
<u>qinpc@zju.edu.cn</u>	yuxuany@zju.edu.cn	<u>zhang_hao@zju.edu.cn</u>	
Post Address: College of Energy Engineering Zheijang University, No. 38 Zheda Road			

Post Address: College of Energy Engineering, Zhejiang University, No. 38 Zheda Road, Xihu District, Hangzhou, Zhejiang, China, 310027

More Information

The application system is available at:

https://mostitp.cistc.gov.cn/student_login.aspx

The information of the organizers is available at:

http://www.doe.zju.edu.cn/doeen/	(College of Energy Engineering, Zhejiang University)		
http://www.english.zjut.edu.cn/jsp2/index.jsp	(Zhejiang University of Technology)		
https://www.iccwte.org/	(International Consultant Committee of Waste to Energy		
-Memories of previous workshops(selected) are available at:			
https://www.youtube.com/watch?v=Gth-YmMzzbo		(2016)	
https://www.youtube.com/watch?v=xvJF12n24mM&t=10s		(2017)	
https://www.youtube.com/watch?v=f0fpQUDTmE4&feature=youtu.be		(2018)	
https://www.youtube.com/watch?v=0BtXSSNA	<u>ubg</u>	(2019)	
https://youtu.be/YaR4XlOvFoM		(2021)	
https://youtu.be/dNG3gGjgISY		(2022)	
https://www.youtube.com/watch?v=KfYLoUuC	DCg4	(2023)	

2016 Workshop

2020 Workshop was postponed by Covid-19



2017 Workshop



2021 Workshop



2018 Workshop



2022 Workshop

2019 Workshop



2023 Workshop





Welcome to Hangzhou

Hangzhou is one of the most popular tourist cities in China, famous for its natural beauty, historical and cultural heritage, renowned as the "Paradise on Earth." It is the capital of Zhejiang province and serves as its economic and cultural center as well. The city has a history of more than 2200 years since it was established as a county by the First Emperor Qin. Located on the lower reaches of the Qiantang River in southeast China, with a distance of 180 kilometers from Shanghai, Hangzhou is one of the key cities in the Yangtze Delta area.

Hangzhou is also active in science, technology, and innovation (STI) and international connections. Hangzhou hosted the G20 in 2016 and the Asia Game in 2023. The GDP amount of Hangzhou in 2023 reached 280 billion USD.

Tour Places

• West Lake lies in the center of the city. Among the world's top-rated lakes, Hangzhou's wondrous West Lake is one of the best. The real attraction of West Lake, however, lies not on the surface but in its abundant wealth of legend, myth, and enigma accumulated over various dynasties.

• Lingyin Temple, also known as the Temple of Soul's Retreat (literally translated name), is the most celebrated place of interest around West Lake and one of the top ten Buddhist temples in China. The presence of a temple can be traced back to the Eastern Jin Dynasty ($317 \sim 420$ AD).

• **Hefang Street**, located at the foot of the picturesque Wu Hill in southern Hangzhou and near the renowned West Lake, is brimming with culture within an urban environment. As one of the best-preserved urban areas of ancient Hangzhou, it is a snapshot of the city's history.

• **Xixi National Wetland Park**, covering an area of 10.08 square kilometers, is located in the west of Hangzhou, less than 5 kilometers away from West Lake. It is China's first and only national wetland park, which combines urban wetlands, farming wetlands, and cultural wetlands.

More travel information is available at: https://eng.hangzhou.gov.cn/col/col1450889/index.html











