

Energy Green Transformation and Youth Innovation

6:00—7:30 PM, Thursday, Nov. 30th, 2023

Host: C Team

Abstract: As global environmental concerns deepen, the shift towards greener energy solutions in the energy industry is gaining momentum. Green energy has also achieved unprecedented development. Energy security, ecological preservation, and climate change are shared global challenges. Industrial innovation has accelerated the green energy transition, and countries around the world should actively cooperate and research in strategic planning, market analysis, technology development, and other aspects of the energy industry. This dinner event invites young scientists, entrepreneurs, and policymakers to discuss the "Youth Innovation Session on Green Energy Transformation," It aims to contribute to the development of clean energy. The event also showcases the positive efforts and achievements made by the World Young Scientists Summit, the World Association of Young Scientists, and the Sustainable Development Young Scientist Award in promoting clean energy transformation and addressing global climate change. It is co-hosted by the C Team and Beijing Rongzhi Corporate Social Responsibility Institute.

Moderator: Jane WU, Executive Secretary of the World Young Scientists Summit secretariat, Vice Secretary General of Wenzhou Association of Overseas Scientists and Technologists (in-person)	
18:00-18:15	Opening Remarks Representative from the Addressing Climate Change Department of the Ministry of Ecology and Environment, China Xiaoguang WANG, Dean of Beijing Rongzhi Corporate Social Responsibility Institute (in-person) Zhenfeng ZHANG, Mayor of Wenzhou Municipal People's Government (online)
18:15-18:50	Keynote Speeches 1. Clean Energy Report Symposium on "Climate Change and Research and Innovation for a Sustainable Future" Steven Chu, Nobel Laureate in Physics in 1997 and Foreign Member of the Chinese Academy of Sciences (online).

	<p>2. “Economically Viable Clean Energy” Nominee for the Sustainable Development Young Scientist Award (online).</p> <p>3. “Energy Transformation and Development for SDGs” Mr. Liu Yunhu, Dean of Beijing World Union Institute of Sustainable Education Technology (in-person).</p> <p>4. “Prospects for the Application of Sodium-Ion Batteries in Grid Energy Storage” Dr. Chou Shulei, Dean of Wenzhou University Carbon Neutral Technology Innovation Institute (online).</p>
18:50-19:00	<p>Release of “Youth Innovation Achievements on Green Energy Transformation” Jianbo LIN, Executive Deputy Chairman of the Wenzhou Association for Science and Technology (in person).</p> <p>1. World Young Scientists Summit - Energy Forum Series Achievements Release</p> <p>2. Sustainable Development Young Scientist Awards Achievements Release</p> <p>3. Zhejiang Province, China, Wenzhou City New Energy Industry Achievements Exhibition Release</p>
19:00-19:30	Reception Dinner