



Connecting the dots for GoO (Guarantee of Origin Mechanism) for Green Hydrogen and its derivatives

April 10, 2024, 10:00 – 14:00 IST Event type: In-person; Venue: Inspire Hall, Le Meridien for 10th April '24

Large-scale deployment of green hydrogen technologies needs to be complemented by an appropriate guiding framework. An initial focus on hydrogen production is proposed to facilitate timely establishment of a hydrogen GO scheme. This stakeholder meeting is the starting point. A guarantee of origin (GO) is essential for hydrogen production projects globally, seeking to authenticate, characterize and market products as 'green' to domestic and international customers.

Agenda

Time	Session	Speaker/Panelist
9:30 - 10:00	Registration & Networking	
Session 1: Inaugural session		
10:00 - 10:10	Welcome Address USAID	Aaron Schubert , Director, Indo-Pacific Office, USAID India
10:10 -10:20	Context Setting address	Abhay Bakre, Director General, BEE
10:20 -10:30	Key-Note Address	Ajay Yadav, Joint Secretary, MNRE *
10:30-10:35	Vote of Thanks	Apurva Chaturvedi , Sr. Regional Clean Energy Specialist, Indo-Pacific Office, USAID India.
10:35 - 10:45	Tea Break	
10:45 –11:30	GoO Mechanism – Introduction and Overview	Vivek Bhardwaj, USAID / SAREP
11:30 -12:15	International perspective on GoO Mechanism	EU Trade Body
12:15 – 13:15	Panel Discussion with Stakeholders: (Moderators: Sumedh Agarwal & Vivek Bhardwaj, SAREP) • Expectation of Industry • Measurement and Certification • Pilot Projects • Schemes and incentives • Hourly matching of RE Power and its measurement • Subsidies and incentives	 BEE (Bureau of Energy Efficiency) MNRE Developers (Renew, Acme and others) Standards and compliance organizations perspective (UL, TUV) Caustic Soda Manufacturer NTPC State Regulator Financial Institution
13:15 – 13.30	Q&A Audience	
13:30 – 13:35	Closing Remarks and Vote of thanks	Arijit Sengupta, Director BEE
13:35 – 14:00	Lunch and Networking	

st To be conformed