

## 4th National Conference on Bioenergy India

19<sup>th</sup> December 2025

Auto Cluster Exhibition Centre MIDC, Pimpri-Chinchwad, Pune

Sustaining the Planet — Solar, Bioenergy, and Waste-to-Energy Solutions for India's Energy Future















Biofuel & Biodiesel

• Sugar & Ethanol

• Biomass • Agriwaste

• Plastic & Waste Water

• Oil & Natural Gas

• Biogas

Renewable Energy

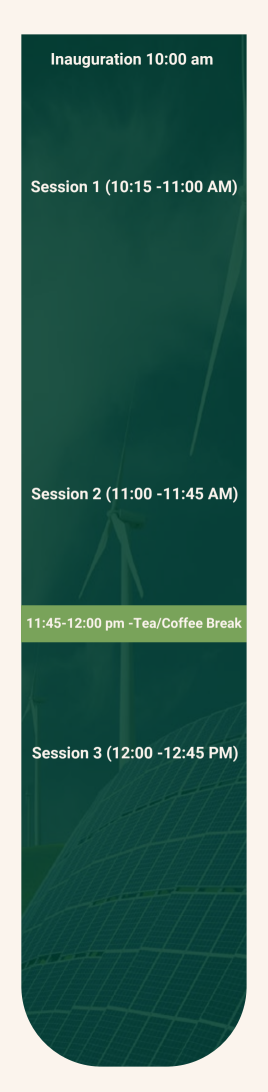
• Industrial Waste

Food & Paper Waste

Battery Storage & Hybrid Systems

EPC and Services

Solar Power Technologies & PV Systems



**Welcome Address and Lamp Lighting** 

Session Focus: Solar growth, manufacturing, and material sustainability

Role of State-based Solar Energy Manufacturers in India's Renewable Energy Goals

#### **Speakers - Moderator**

- Regulatory and Policy framework
- Alignment as per National electricity plan targets, current achievements
- Solar panel manufacturing waste management and recycling initiatives
- Consumer awareness and Training programmes
- Way forward and solutions

Solar panel recycling and Circular Economy

#### **Speakers - Moderator**

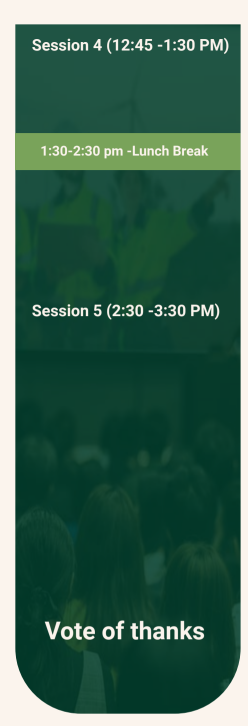
- Technological Innovations
- Infrastructural and existing raw material challenges
- EPR policies and management
- Circular economy integration
- Environmental protection while recycling

#### Followed by Morning sessions Q&A rounds

Bioenergy and Diversified Renewables in Renewable Future

#### **Speakers - Moderator**

- State bioenergy potential: Current capacity vs. 2030 targets
- Role of diversified renewables: solar, wind, bioenergy, hydrogen, biofuels
- Operational and resource challenges
- Hybrid use: Solar + Biogas for off-grid or rural zones
- Policy and Framework



CBG Revolution – Powering Clean Mobility & Energy Security

#### **Speakers - Moderator**

- CBG potential in Maharashtra SATAT scheme, targets, and investment outlook
- Feedstock challenges and opportunities
- Supply chain issues and infrastructure concern
- Operations and maintenance challenges
- Way forward and solutions

Waste-to-Energy – Converting Waste into a National Resource

#### **Speakers - Moderator**

- Waste segregation and conversion technologies
- Urban and rural waste management for energy recovery
- Finance and Investment challenges for large-scale WtE projects
- Research and Innovations
- Regulatory and Policy Framework

Followed by Afternoon session Q&A round/ Panel discussion

Emphasize connections between solar, bioenergy, and waste-to-energy for state of Maharashtra and India's energy future



### **Register for Your Conference Pass Today!**

Join Bioenergy India, Reneweex Global & Waste to Energy 2025! Experience the premier platform for innovation and collaboration in bioenergy, renewables, and waste-to-energy. Connect with Global leaders, discover breakthrough technologies, and explore sustainable solutions driving the clean energy transition.

Be part of the global energy evolution – Register Now!

S.N.	NAME	DESIGNATION
1.		
2.		
3.		

Pass Type	Standard (Expires 14th Dec- 2025)	On-site (18th Dec- 2025 Onwards)	
Domestic	INR ₹	INR ₹	
19th December 2025 Bioenergy India	3,000/-	5,000/-	
International	USD	USD	
19th December 2025 Bioenergy India	\$70	\$130	

Company Name :-	GST No
Address:-	Mobile :-
Email :-	

# 18% GST Will be Applicable

### Meera Trade Fair Media Pvt. Ltd.

C-323, 3rd Floor, Tower C, Noida One Tower, Sector 62, Noida, UP-201309

•	+91 7011807613	$\searrow$	info@meeratradefair.com
•	+91 9142659818	$\searrow$	digital@meeratradefair.com

📞 +91 9871558227 🐹 info@ncbi.co.in









"Thank you for being a part of the 1st Edition of Reneweex Global 2025. Together, let's shape the future of Renewable Energy."

# 19th December 2025

Auto Cluster Exhibition Centre, MIDC, Pimpri - Chinchwad, Pune

#### Meera Trade Fair Media Pvt. Ltd.

C-323, 3rd Floor, Tower C, Noida One Tower, Sector 62, Noida, UP-201309, India

**\** +91 7011807613

**\** +91 9142659818 **+**91 9871558227

**\** +91 9311781969

info@ncbi.co.in

www.meeratradefair.com

**ORGANIZED BY** 



FOLLOW US: f 🔀 🔯 👩







