

**National Dialogue on Solar Circular Economy**  
20 March 2024 (Wednesday) | 1000 to 1600  
Venue: Ambassador Hotel, Khan Market, New Delhi

There is a growing consensus that circular economy strategies will play a pivotal role in creating a sustainable and resilient future. The honourable Prime Minister has given a clarion call to make the circular economy the basis of India's urban development. Furthermore, in the New Delhi Leaders' Declaration, the G20 nations committed to "enhance environmentally sound waste management, substantially reduce waste generation by 2030, and highlight the importance of zero waste initiatives". The renewable energy sectors are no exception and provide tremendous opportunities to adopt circular strategies. India has shown exemplary leadership in scaling renewable energy to about 135 GW as of December 2023. Solar energy, representing more than half of this capacity, remains the key driver of RE deployment. However, as the early installations reach their end of life and we scale up domestic manufacturing, India will see a tremendous rise in the volume of waste from solar PV modules across the value chain towards the end of this decade. The Government of India has already taken steps to manage this incoming waste by including solar PV cells and modules in the ambit of the Electronics Waste Management Rules 2022.

Solar waste management is a huge challenge that needs innovative technological solutions. The private sector and academia are at the forefront of developing PV module recycling technologies to turn this waste into usable raw materials. However, at this nascent stage of innovation, it is difficult to balance the economics and efficiency of recycling technologies. The need of the hour is to identify India-specific business models to scale the recycling industry and establish a solar circular economy.

The first **National Dialogue on Solar Circular Economy 2024** aims to build a common consensus among stakeholders towards making circular economy central to India's clean energy transition. The national dialogue will have a fireside chat on understanding the policy priorities for circular economy from MNRE, followed by two panel sessions deliberating on the challenges and opportunities in solar PV recycling and market strategies for solar manufacturers and developers to manage their solar waste.

### **Agenda (IST)**

1000 to 1030	<b>Registration</b>
1030 to 1040	<b>Welcome remarks</b> by Dr Arunabha Ghosh, CEO, CEEW
1040 to 1050	<b>Presentation</b>   Estimating India's Solar Waste by Dr Akanksha Tyagi, Programme Lead, CEEW <b>Report launch</b>   "Enabling a Circular Economy in India's Solar Industry: Assessing the Solar Waste Quantum"
1050 to 1100	<b>Special remarks</b> by Shri Dinesh Jagdale, Joint Secretary, MNRE

- 1100 to 1110 **Keynote remarks** by Shri Bhupinder Singh Bhalla, Secretary MNRE (\*TBC)
- 1110 to 1145 **Fireside chat** | *Policy priorities for creating a circular solar industry* with Shri Bhupinder Singh Bhalla, Secretary MNRE\*, hosted by Dr Arunabha Ghosh, CEO, CEEW
- 1145 to 1155 **Presentation** | Economics of solar module recycling in India by Mr Ajinkya Kale, Research Analyst, CEEW
- 1155 to 1300 **Session 1: Creating circular solar value chain: challenges and opportunities**  
This panel will have the panellists discuss the opportunities to integrate circular economy strategies across the solar value chain. This includes innovations in designing circular products, recycling technologies and circular business models.  
**Moderator** | Mr Neeraj Kuldeep, Senior Programme Lead, CEEW  
**Dr Sarita Zele**, *Professor and Associate Director, Maharashtra Institute of Technology - World Peace University, Pune*  
**Mr Sujoy Ghosh**, *Vice President and Country Managing Director, First Solar*  
**Dr Sushil Kumar**, *Chief Scientist and Professor, CSIR-National Physical Laboratory*  
**Mr Sumeet Jarangal**, *Director, Department for Promotion of Industry and Internal Trade*
- 1300 to 1400 **Lunch**
- 1400 to 1410 **Presentation** | Market creation strategies for solar waste management by Dr Akanksha Tyagi, Programme Lead, CEEW
- 1410 to 1520 **Session 2: Market strategies for solar waste management**  
This panel will bring together module manufacturers and project developers actively pursuing various solar waste management strategies. They will discuss the priorities, business models and other market mechanisms necessary to create a circular economy ecosystem in India.  
**Moderator** | Mr Karthik Ganesan, Fellow and Director, Research Coordination, CEEW  
**Mr Ankit Kapasi**, *Lead - Sustainability Services, dss+*  
**Ms Mirunalini Chellappan**, *Director, Swelect Energy Systems Ltd*  
**Mr Prashant Mathur**, *CEO, Saatvik Group*  
**Mr Vineet Mittal**, *Co-founder and Director, Navitas Green Solutions Pvt. Ltd.*
- 1520 to 1530 **Closing remarks and vote of thanks** by Karthik Ganesan, Fellow and Director, Research Coordination, CEEW
- 1530 to 1600 **High tea and networking**
- 1000 to 1600 **Poster presentations** on the research trends under the solar circular economy

## Poster presentations on the research trends under solar circular economy

### Names of participating institutions and organisations:

1. CSIR-National Physical Laboratory
2. Maharashtra Institute of Technology - World Peace University
3. Indian Institute of Technology, Mandi
4. Indian Institute of Technology, Bombay
5. DSS+
6. Saatvik Group

### CEEW contacts

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