



<u>Agenda</u>

Date: 12 November 2024

Venue: Atal Akshay Urja Bhawan, MNRE, Pragati Vihar, New Delhi

Time	Programme
2:30 PM to 2:45 PM	Welcome address and context setting
	India's RE goals, the significance of SWTs in achieving these goals.
2:45 PM to 3:00 PM	Session 1: Market overview of the SWT sector in India
3:00 PM to 3:15 PM	Session 2: Technological advancements in SWTs in India and abroad
	Presentation on the latest SWT innovations, turbine types available globally, and potential application of these turbines in the Indian context.
	Case studies: Successful implementations in India and abroad.
3:15 PM to 3:30 PM	Session 3: Challenges for large-scale SWT implementation in India; solutions and policy instruments to overcome the challenges
	Session 3.1: Technical challenges; research and policy instruments to overcome them
3:30 PM to 3:45 PM	Session 3.2: Challenges and recommendations related to domestic manufacturing of SWTs
	Presentation on challenges and opportunities faced by SWT manufacturers in India.
	Policy instruments to foster domestic manufacturing.
3:45 PM to 4:05 PM	Tea break







4:05 PM to 4:35 PM	Session 3.3: Challenges and recommendations related to installation and commissioning of SWTs
	On-ground experiences and challenges in siting, installing, operating, and maintaining SWTs.
	Innovative policy instruments and business models to scale up SWTs.
4:35 PM to 4:50 PM	Session 3.4: Challenges in standards and testing of SWTs
	Discussion on standards, testing, and research needs.
4:50 PM to 5:05 PM	Session 4: MNRE's vision for SWTs in India
	Policy-level challenges faced by MNRE in the Small Wind Energy and Hybrid Systems programme.
	Existing schemes from MNRE that can be leveraged for SWT installations (e.g., the Model Solar Village scheme).
	Future initiatives to promote the SWT sector in India.
5:05 PM to 5:20 PM	Q&A and discussion
	Interactive session, addressing audience queries and gathering inputs for the future roadmap.
5:20 PM to 5:30 PM	Closing remarks
	Summarise the key takeaways from the workshop and outline the next steps for the development of SWTs in India.

