



Report Launch Event and Experts' Comments on Low Carbon Electricity Transition Roadmaps for India

Date: November 27, 2020 (Friday) **Time:** 4PM to 5PM (IST)

Center for Sustainability, Policy & Technology Management (SusPoT) in partnership with Shakti Sustainable Energy Foundation (SSEF) has conducted a study titled 'Comparative evaluation of long-term low carbon electricity transition roadmaps for India'. The project was about examining the several electricity transition roadmaps prepared for India under various modeling studies. The project intended to help identify key trends and gaps in the India specific roadmaps and the impacts these will have on multiple sustainable goals. Also, the study benchmarks India's roadmaps with those in top global economies.

In this webinar, we launch the project report and present the key findings, followed by experts' comments on the status-quo of electricity modeling and assessment.

Agenda

- Dr. Anshu Bharadwaj, CEO, SSEF - Keynote & Roadmaps Report Launch (5 Min)
- Mr. Mitavachan Hiremath, CEO, SusPoT - Presentation on the Key Findings of the Roadmaps Report (20 Min)
- Experts' Comments on the Status-quo of Electricity Modeling and Assessment (25 Min)
 - ❖ Dr. Wided Medjroubi, Team Lead, Institute of Networked Energy Systems, DLR-German Aerospace Center
 - ❖ Mr. Vivek Sen, Associate Director, SSEF
 - ❖ Dr. Peter Viebahn, Head of Research Unit, Wuppertal Institute for Climate, Environment & Energy
 - ❖ Mr. Srinivas Krishnaswamy, CEO, Vasudha Foundation
- Q & A Session (10 Min)

[Register here](#) for the webinar!