



PROGRAMME SCHEDULE

Workshop on

“Technical Pioneers of the Energy Transition”

on May 20, 2026 at Hotel Mercure, Plot 7-2, Amar Shaheed Path,

Gomti Nagar Extension - 226010, Lucknow

Time (Hrs)	Programme	Presenter Name	Organization
08:30 – 09:00	Registration		
09:00 – 09:10	Address By Secretary, EEC		
09:10 – 09:20	Address By Director Technical, UP Genco		
09:20 – 09:30	Address By Dr. Claudia Weise, Project Director of International Affairs at Vgbe, Germany.		
09:30 – 09:40	Address By Vice-President, EEC & Member (Thermal), Central Electricity Authority (CEA)		
09:40 – 10:00	Inaugural Address By President, EEC & Chairperson, Central Electricity Authority (CEA)		
10:00 – 10:30	Over all View of Energy Transition	Ms. Eva Meschede	Private Sector Advisor, Indo-German Energy Forum Support Office
10:30 – 11:00	Implementing Flexible Operation in Coal Based Power Plants	Shri B.C. Mallick	Principal Chief Engineer-II, Central Electricity Authority (CEA)
11:00 – 11:30	Tea Break		
11:30 – 12:00	Flexibility in the Energy System: Perspectives and Trends in Germany	Dr. Claudia Weise	Project Director of International Affairs at Vgbe, Germany
12:00 – 12:30	Challenges of flexible power plant operation: Damage mechanisms and inspection methods	Dr. Christian Ullrich,	Managing Director of Vgbe Energy Service GmbH, Germany

12:30 – 13:00	STEAG experience in Energy Transition	Mr. Werner Renk	Steag Energy India
13:00 – 13:30	Managerial Excellence for Power Utilities	Dr. Vikram Singh	Director, EEC
13:30 – 14:30	Lunch Break		
14:30 – 15:00	Energy Transition in NTPC- Greening the Coal	Shri Sujay Karmakar	General Manager, NTPC-NETRA
15:00 – 15:30	UP Genco Experience in Flexible Operation of TPS		UP Genco
15:30 – 16:00	Sharing the Journey : Supporting Plants in Achieving Flexibility	Shri Ian Rebello	Lead - Optimization of Thermal Power Plants Siemens Energy India Ltd.
16:00 – 16:30	Grid Stability with Renewable Power Integration		Grid Controller of India
16:30 – 17:00	Q&A, Summary and Outlook		
17:00 – 17:30	Tea		
End of Session			