## National Renewable Energy Conclave & Expo 28-29 January 2021 Draft Programme Schedule

Duration	Session
DAY1	
10:00 - 11:00	Inaugural Session – New & Renewable Energy: India Moving towards Energy Security & Independence
11:00 - 11:30	Break & Visit to Expo
11:30 - 12:30	Panel Discussion – Industry Leaders Roundtable: Partnering & Progressing for Sustainable Energy Innovation
12:30 - 13:00	Break
13:00 - 14:00	<ul> <li>Panel Discussion – Ambitious Solar Energy Plans:</li> <li>Expansion &amp; Future of Solar Energy</li> <li>Rooftop PV Solar Power Systems with Metering</li> <li>Development of Solar Parks</li> <li>Manufacturing of Solar Energy Equipment</li> <li>Solar Power Projects with Storage Systems</li> </ul>
14:00 - 14:30	Break
14:30 - 15:30	Panel Discussion - Modern Technologies Advancing Renewable Energy Innovations
15:30 - 16:00	Break
16:00 - 17:00	Panel Discussion - Leveraging Renewable Energy in Smart Cities, Urban Development & Housing
17:00 - 17:30	Break
17:30 – 18:30	<ul> <li>Day 1 Closing Session – Investment in Renewable</li> <li>Energy: Advantage Rajasthan <ul> <li>Incentives/facilities available to Solar Power</li> <li>Projects</li> </ul> </li> </ul>

DAY2	
10:00 - 11:00	Day 2 Opening Session – International Relations & Alliances to tap the benefits of Renewable Energy and promote Clean Energy
11:00 - 11:30	Break
11:30 – 12:30	Panel Discussion - Potential of Wind, Hybrid & Bio
	Energy: Challenges & Opportunities
12:30 - 13:00	Break
13:00 - 14:00	Panel Discussion - Waste to Energy: Leveraging
	Urban, Industrial & Agriculture Waste for Energy
14:00 - 14:30	Lunch Break
14:30 – 15:30	Panel Discussion – Role of Energy PSUs & DISCOMs
	to expand Renewable Energy Ecosystem
	<ul> <li>Human Resource Development: Trainings &amp;</li> </ul>
	Capacity Building
	<ul> <li>Standards &amp; Quality Control</li> </ul>
15:30 – 16:00	Break
16:00 - 17:00	Panel Discussion – Renewable Energy based Electric
	Vehicles & Charging Stations
17:00 - 17:30	Break
17:30 - 18:30	Valedictory Session – Best & Next Practices in
	Renewable Energy Domain