





Draft Agenda

| Timing | Inaugural Session |
|---------------------|--|
| 10:00 – 10:05 AM | Welcome of guests and Introduction |
| 10:05 – 10:10 AM | • Context Setting: Ms Ulka Kelkar, Executive Program Director - Climate, |
| | Economics and Finance (CEF), WRI India |
| 10:10 – 10:20 AM | Welcome Address: Dr Saloni Sidana, IAS, ED EPCO |
| 10:20 – 10:35 AM | Presentation on India's Long-Term Low Carbon Development Strategy |
| | and Overview of the Project: Mr Saransh Bajpai, Associate Program |
| | Director, CEF, WRI India |
| 10:35 – 10:40 AM | Address: Ms Preety Bhandari, Former Senior Fellow, World Resources |
| | Institute |
| 10:40 – 10:50 AM | Address: Dr Anshu Bharadwaj, Programme Director, Green Transitions & |
| | Climate, NITI Aayog * |
| 10:50 – 11:00 AM | Address: Mr Gulshan Bamra, IAS, PS, Environment Department, Govt of |
| | Madhya Pradesh |
| 10:50 – 11:00 AM | Special Address: Mr Neeraj Mandloi, IAS, PS, Urban Development and |
| | Housing Department, Govt of Madhya Pradesh * |
| 11:00 – 11:10 AM | Keynote Address: Mr Manu Shrivastava, IAS, ACS, Energy and New & |
| | Renewable Energy, Govt of Madhya Pradesh |
| 11:10 – 11.15 AM | Vote of Thanks: Mr Lokendra Thakkar, Coordinator, State Knowledge |
| | Management Centre on Climate Change, EPCO |
| 11:15 – 11:30 AM | Tea Break |
| 11:30 – 11:45 AM | Presentation on MP SAPCC v 2.0 |
| | Major sectoral interventions aligning with Low Emission Development in |
| | Madhya Pradesh — Gaps & Barriers (Analytical / Scientific / Capacity / |
| | Financial): SKMCCC, EPCO |
| 11:45 AM – 12:00 PM | Q&A |
| 12:00 – 12:45 PM | Panel Discussion I: Opportunities & challenges for decarbonization in |
| | Madhya Pradesh |
| | Moderator – Ms Ashwini Hingne, Associate Program Director, CEF, WRI India |
| | Panelists – |
| | 1. Dr Navneet Mohan Kothari, IAS, Commissioner, Industries, GoMP |
| | 2. Mr Bharat Yadav , IAS, Commissioner, UADD, GoMP * |
| | 3. Mr Amanbir Singh Bains , IAS, Managing Director, MP Urja Vikas Nigam |
| | 4. Dr Alex Fisher , Director Indo-German Coordination on Climate Change, GIZ |
| | 5. Mr Naveen Kumar, Chair, MP State Task Force, National Solar Energy |
| | Federation of India |
| 12.4E 01.20 DM | 6. Mr Yasir Ahmad, International Energy Agency |
| 12:45 – 01:30 PM | Panel Discussion II: Role of the States in achieving India's NDCs and LTS Moderator - Mr. Subrata Chakrabarty, Associate Program Director, CEE, WPI |
| | Moderator – Mr Subrata Chakrabarty , Associate Program Director, CEF, WRI |
| | India |







| | Panelists – |
|--|--|
| | Mr B S Annigeri, IFoS, APCCF, In-Charge Green India Mission, GoMP |
| | Mr Sandeep Bhuriya, IPS, Assistant Inspector General of Police and Former |
| | Addl Transport Commissioner, Bhopal division |
| | Dr S C Singadiya, Additional Director, Agriculture, GoMP |
| | 4. Ms Nidhi Madan , Associate Director, Climate Finance & Policy, Shakti |
| | Sustainable Energy Foundation |
| | 5. Ms Yeshika Malik, Climate Change Specialist, World Bank Group |
| | 6. Ms Preety Bhandari , Former Senior Fellow, World Resources Institute |
| 01:30 – 01:50 PM | Discussions |
| 01:50 – 02:00 PM | Conclusion and Way Forward for LT-LEDS — EPCO & WRI India |
| | - |
| 02:00 – 03:00 PM | Lunch |
| , | |
| Post Lunch Session | Deliberations on Sub-national level Heat Action Planning (HAP) in MP |
| | |
| 03:00 - 03:05 PM | Context Setting – EPCO |
| 03:00 - 03:05 PM 03:05 - 03:10 PM | Context Setting – EPCO Overview and Presentation on Data for Cool Cities Initiative – WRI India |
| | |
| 03:05 – 03:10 PM | Overview and Presentation on Data for Cool Cities Initiative – WRI India |
| 03:05 - 03:10 PM 03:10 - 03.35 PM | Overview and Presentation on Data for Cool Cities Initiative – WRI India Multi-criteria region wise prioritisation – WRI India |
| 03:05 - 03:10 PM 03:10 - 03.35 PM | Overview and Presentation on Data for Cool Cities Initiative – WRI India Multi-criteria region wise prioritisation – WRI India Identification of heat hotspots using LST, green cover, and land use data – |
| 03:05 – 03:10 PM 03:10 – 03.35 PM 03:35 – 04:05 PM | Overview and Presentation on Data for Cool Cities Initiative – WRI India Multi-criteria region wise prioritisation – WRI India Identification of heat hotspots using LST, green cover, and land use data – WRI India |
| 03:05 – 03:10 PM 03:10 – 03.35 PM 03:35 – 04:05 PM | Overview and Presentation on Data for Cool Cities Initiative – WRI India Multi-criteria region wise prioritisation – WRI India Identification of heat hotspots using LST, green cover, and land use data – WRI India Hyper-Local Analysis Showcase: Planning Urban Heat Resilient Infrastructure |
| 03:05 – 03:10 PM 03:10 – 03.35 PM 03:35 – 04:05 PM 04:05 – 04:30 PM | Overview and Presentation on Data for Cool Cities Initiative – WRI India Multi-criteria region wise prioritisation – WRI India Identification of heat hotspots using LST, green cover, and land use data – WRI India Hyper-Local Analysis Showcase: Planning Urban Heat Resilient Infrastructure – WRI India |
| 03:05 – 03:10 PM 03:10 – 03.35 PM 03:35 – 04:05 PM 04:05 – 04:30 PM 04:30 – 04:45 PM | Overview and Presentation on Data for Cool Cities Initiative – WRI India Multi-criteria region wise prioritisation – WRI India Identification of heat hotspots using LST, green cover, and land use data – WRI India Hyper-Local Analysis Showcase: Planning Urban Heat Resilient Infrastructure – WRI India Tea Break |
| 03:05 – 03:10 PM 03:10 – 03.35 PM 03:35 – 04:05 PM 04:05 – 04:30 PM 04:30 – 04:45 PM | Overview and Presentation on Data for Cool Cities Initiative – WRI India Multi-criteria region wise prioritisation – WRI India Identification of heat hotspots using LST, green cover, and land use data – WRI India Hyper-Local Analysis Showcase: Planning Urban Heat Resilient Infrastructure – WRI India Tea Break Scenarios for estimating the cooling impact of heat-resilient infrastructure – |