



# CEM14/MI-8 Program/Agenda

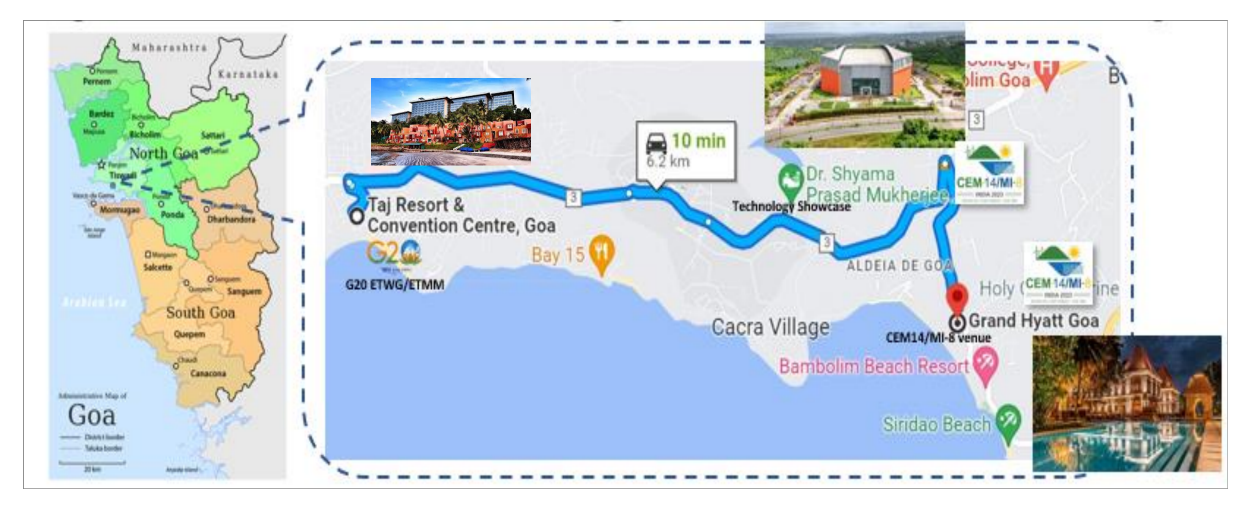
19th July-22nd July, 2023





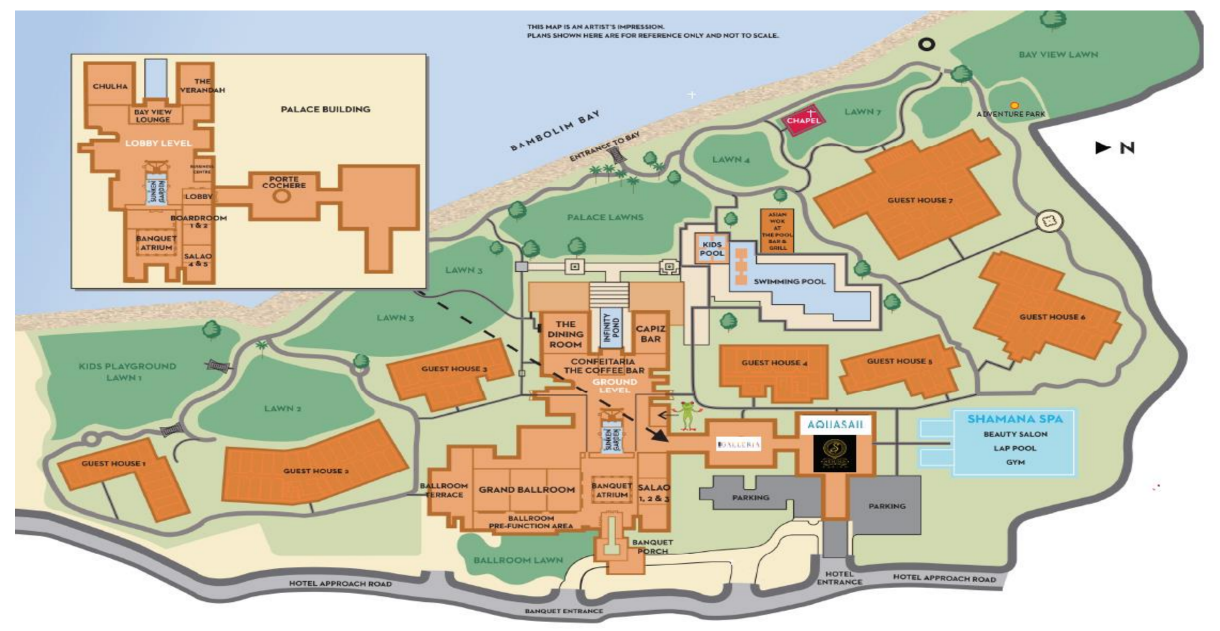


# CEM14/MI-8: Location and Venue

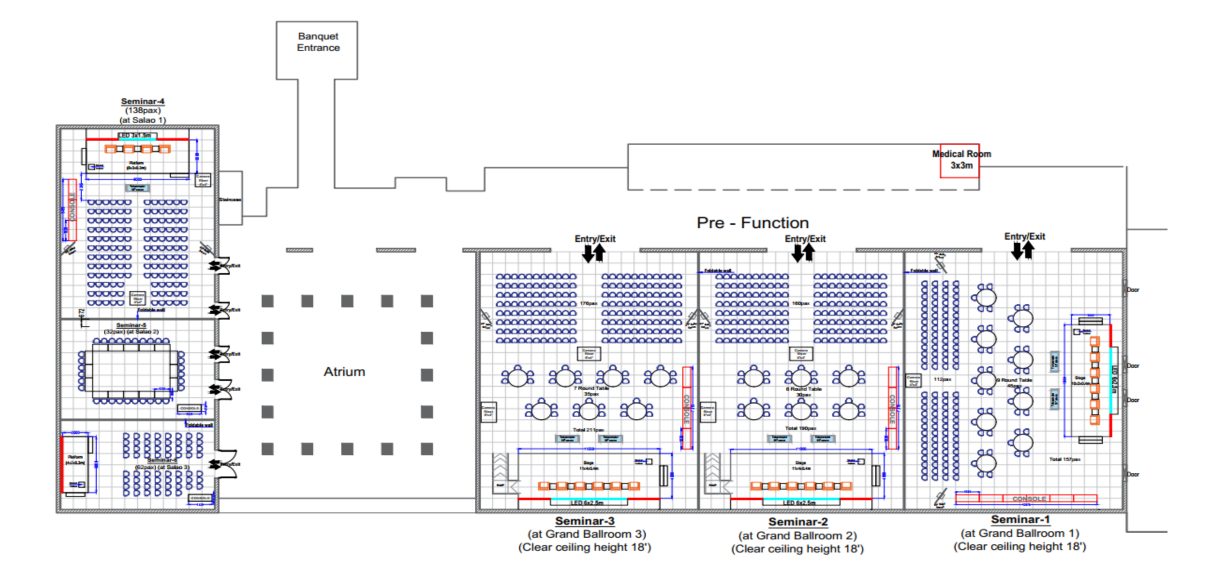


- Venues connected by a direct road and usually less than 10 mins away from each other
- Continuous e-bus and shuttle services to operate between venues
- Grand Hyatt banquets booked from 18-22 June

# CEM14/MI-8: Grand Hyatt Layout for event



# CEM14/MI-8: Grand Hyatt Layout for event

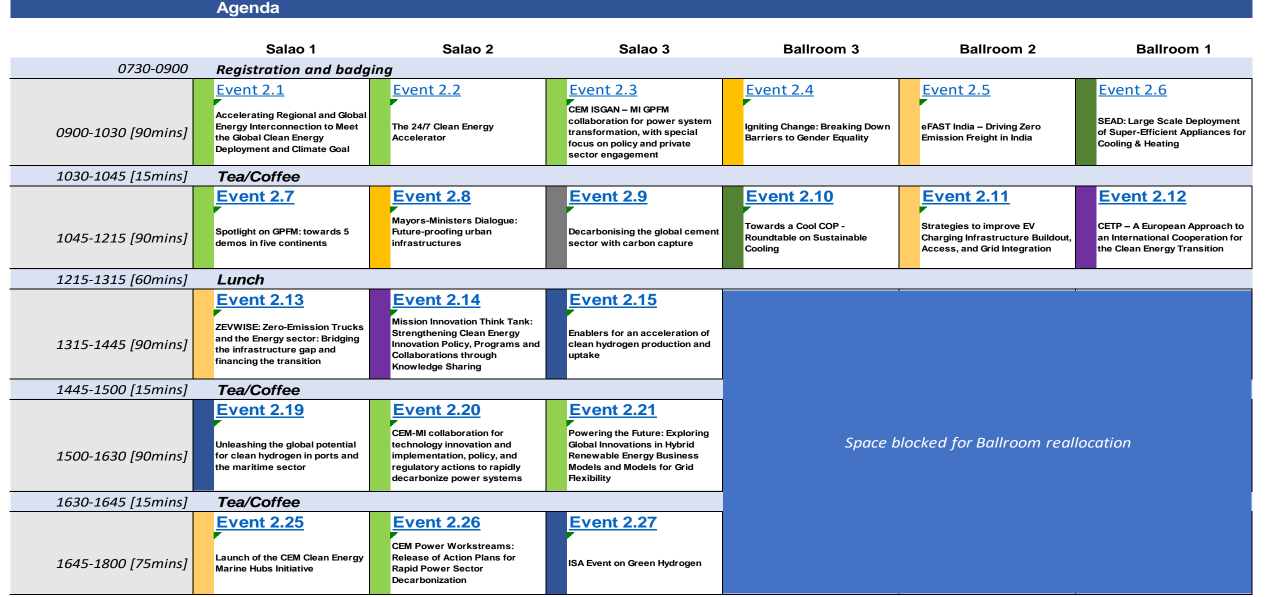


# Side Event Schedule 19<sup>th</sup> July, 2023

| 19 July, 2023      | Wednesday   |   |   |  |   |  |  |  |
|--------------------|---|---|---|--|---|--|--|--|
|                    | Agenda  |   |   |  |   |  |  |  |
|                    | Т   | RT  | Т   | Т  | Т   | RT/WS  |  |  |
|                    | Salao 1   | Salao 2   | Salao 3   | Ballroom 3   | Ballroom 2  | Ballroom 1   |  |  |
| 0730-0900          | Registration and badging  |   |   |  |   |  |  |  |
|                    | Event 1.1   | Event 1.2   | Event 1.3<br>Scaling clean energy   | Event 1.4  | Event 1.5   | Event 1.6  |  |  |
| 0900-1030 [90mins] | Transition towards Low-<br>carbon Affordable Heating<br>and Cooling Solutions - The<br>way ahead                  |   | Scaling clean energy<br>solutions globally:<br>CleanTech Exchange<br>Platform & the Gigaton<br>Challenge                | Energy Compacts: Raising<br>Ambition in Support of SDG7<br>in India  | Technology innovation to<br>and from emerging<br>economies: deep<br>decarbonisation of industry   | Financing CCUS   |  |  |
| 1030-1045 [15mins] | Tea/Coffee  |   |   |  |   |  |  |  |
|                    | Event 1.7   | Event 1.8<br>A Gigatonne Opportunity  | Event 1.9   | <u>Event 1.10</u>  | <u>Event 1.11</u>   | <u>Event 1.12</u>  |  |  |
| 1045-1215 [90mins] | Mobilizing Sustainable<br>Biomass Feedstocks for<br>Future Fuels and Chemicals                                    | and the 21st Century<br>Innovation Ecosystem:<br>Accelerating globally<br>sustainable 1.5C compatible<br>solutions for a future where<br>11 billion people can live | Role of Nuclear Energy in<br>the Clean Energy Workforce<br>of the Future: Strategies &<br>Solutions (Panel Discussion)  | Driving Innovation and<br>Scaling up Carbon Removal<br>Technologies  | Hydrogen – the Nordic rally<br>to the valley and Nordic<br>green sailing (103/102)  | Opportunities for Energy<br>Transition within the<br>Agricultural Cold Chain and<br>Logistics Sector |  |  |
| 1215-1315 [60mins] | Lunch   |   |   |  |   |  |  |  |
|                    | <u>Event 1.13</u>   | <u>Event 1.14</u>   | <u>Event 1.15</u>   | <u>Event 1.16</u>  | <u>Event 1.17</u>   | <u>Event 1.18</u>  |  |  |
| 1315-1445 [90mins] | Accelerating net-zero<br>ambitions through clean<br>hydrogen for<br>decarbonization of industrial<br>value chains | Collaboration to Advance<br>Global Action on Climate<br>Friendly Cooling  | Policy and financing for a<br>Just and Inclusive Energy<br>Transition at the sub-<br>national level in India            | The Road to COP28:<br>Delivering the Breakthrough<br>Agenda Priority Actions and<br>looking forward to the 2023<br>Breakthrough Agenda<br>Report | Building Resilient Solar<br>Supply Chains: Report<br>Launch and Path forward  | The Global Carbon<br>Management Challenge  |  |  |
| 1445-1500 [15mins] | Tea/Coffee  |   |   |  |   |  |  |  |
|                    | <u>Event 1.19</u>   | <u>Event 1.20</u>   | <u>Event 1.21</u>   | <u>Event 1.22</u>  | <u>Event 1.23</u>   | <u>Event 1.24</u>  |  |  |
| 1500-1630 [90mins] |   | Measurement, Reporting and<br>Verification (MRV) for<br>Carbon Dioxide Removal<br>(CDR) – Opportunities for<br>Collaboration  | Shaping the Future of<br>Energy Systems: Strategic<br>agenda of the Long-Term<br>Energy Scenarios (LTES)<br>Initiative. | Mission Efficiency<br>Roundtable – Energizing<br>Energy Efficiency with a<br>Marketplace   | New Technologies and<br>Policies for a Net-Zero<br>Biofuture  | Enhancing sub-national<br>commitments to clean road<br>transport transitions                         |  |  |
| 1630-1645 [15mins] | Tea/Coffee  |   |   |  |   |  |  |  |
|                    | Event 1.25  | Event 1.26  | <u>Event 1.27</u>   | <u>Event 1.28</u>  | Event 1.29  | Event 1.30   |  |  |
| 1645-1800 [75mins] | Enabling a Global Transition<br>to Zero-Emission Vehicles   | Panel Discussion on an<br>Economy-wide Quantified<br>Goal on Energy Efficiency in<br>India  |   | Accelerating Circular<br>Carbon Economy Transition<br>in Diverse Country Contexts  | Solar Supply Chains:<br>Considerations for<br>Policymakers; Roundtable<br>on Policy Briefs and Panel<br>on Traceability Schemes in<br>the US and EU | Youth RISE for NICE Future:<br>A Nuclear Energy Youth Fair   |  |  |

### Side Event Schedule 20<sup>th</sup> July, 2023

20 July, 2023 Thursday



#### 21 July, 2023 Friday Agenda

|                    | Ballroom 1   | Ballroom 2   | Ballroom 3   | Salao 1   | Salao 2/3                                       |  |
|--------------------|--|--|--|---|---|--|
| 0800-0900          | Registration and badg  | ing  |  |   |   |  |
| 0900-0930 [30mins] | v  | Velcome and Openin   | g Remark   |   |   |  |
| 0900-0920 [20mins] | Address by Dr. Jitendra S  | Energy   | of Power and New and Renewable<br>Minister of Science and Technology<br>, Member, NITI Aayog |   |   |  |
| 0920-0925 [5mins]  |  | fer M. Granholm Energy, S<br>ss Energy and Industrial Str      | ecretary of Energy, Department<br>rategy, United States                                      | Business Dialogue 1<br>(B2B)<br>FICCI                             | Business Dialogue 2 (B2B)<br>Cll                |  |
| 0925-0930 [5mins]  | Address by H.E. A  | lexandre Silveira, Minister                                    | of Mines and Energy, Brazil  |   |   |  |
| 0930-1030 [30mins] | Key Global Hi  | ghlights on Clean Ene  | ergy from MI and CEM   |   |   |  |
| 0930-0955 [25mins] | Clean Energy Innovat   | ion: Key Highlights and Per<br>energy innovatio                | rspectives on the State of clean<br>n  |   |   |  |
| 0955-1030 [35mins] | Clean Energy Deplo   | oyment: Key Highlights and<br>clean energy deploy              | l Perspectives on the State of<br>ment   |   |   |  |
| 1030-1045 [15mins] |  |  | Coffee   |   |   |  |
| 1045-1145 [60mins] | CEM and MI Joint Plenary: Accelerating Clean Energy Together<br>(closed door)                                |  |  | Panel Discussion  | <u>Business Dialogue 3 (B2B)</u><br><u>NTPC</u> |  |
| 1145-1200 [15mins] | Reflections and Expectations from CEM and MI [for supercharging clean  |  |  | Decarbonizing development –<br>empowering rural India             | Tea/Coffee                                      |  |
| 1200-1300 [60mins] | energy deployment & meeting the innovation needs for energy transition]<br>Ministerial and HOD interventions |  |  | (Power Foundation of India)                                       | <u>Business Dialogue 3 (B2B)</u><br><u>NTPC</u> |  |
| 1300-1430 [90mins] |  |  | Lui  | nch   |   |  |
| 1430-1545 [75mins] | Minister/CEO-level<br>dialogue<br>Sustainable Cooling<br>(Open)  | Closed-door<br>Ministerial/CEO<br>Roundtable<br>Green Hydrogen | Closed-door Ministerial/CEO<br>Roundtable<br>Battery Storage                                 | Minister/CEO-level dialogue<br>Access to Energy (Open)            |   |  |
| 1545-1600 [15mins] |  |  | Tea/0  | Coffee  |   |  |
| 1600-1715 [75mins] | Minister/CEO-level<br>dialogue<br>OSOWOG (Open)  | Closed-door<br>Ministerial/CEO<br>Roundtable<br>Biofuels       | Closed-door Ministerial/CEO<br>Roundtable<br>Clean Energy Marine Hubs                        | Minister/CEO-level dialogue<br>Industry<br>Decarbonization (Open) | Panel Discussion<br>Green Financing (REC)       |  |
| 1715-1730 [15mins] |  |  | Tea/Coffee   |   |   |  |
| 1730-1800 [15mins] |  |  |  |   |   |  |
| 1800-1830 [30mins] | Launches and<br>announcement   | Fire side chat   | Press Briefing   |   |   |  |
| 1900-Onwards       |  |  | ner  |   |   |  |

### 21<sup>st</sup> July 2023

## Block agenda for Ministerial Day

- Ministerial Day allowing for enough time for ministerial discussions alongside engagement with industry and community
- Welcome and opening remarks
- Special highlights from the CEM and MI community to put the focus on the two forums and their key areas of work
- Joint ministerial plenary between CEM and MI – focusing on deployment and innovation
- Engagement with the community and industry leaders through **round-tables and dialogues**
- Business-to-business engagement of leaders on clean energy topics
- Day will conclude with **dinner**

# Side Event Schedule 22<sup>nd</sup> July, 2023

#### 22 July, 2023 Saturday

Agenda

| Salao 1   | Salao 2  | Salao 3  | Ballroom 3  | Ballroom 2   | Ballroom 1  |  |  |  |
|---|--|--|---|--|---|--|--|--|
| Registration and badging  |  |  |   |  |   |  |  |  |
| Event 4.1<br>Promoting lifestyle changes for<br>climate neutrality and fair energy<br>demand reduction              | Event 4.2<br>Rexible Marketplace for Green<br>Energy Trading Amongst Local<br>Energy Communities   | Event 4.3<br>Role of Responsible Steel<br>Standard and Certification in<br>impacting Policy, Energy<br>Transition, Finance to accelerate<br>steel decarbonization in India.  | Event 4.4<br>Zero-Emission Truck High Level<br>Ambition Group for India   | Event 4.5<br>International Cooperation for a<br>resilient and decarbonized<br>building sector: near zero<br>emission, emission-free/energy<br>positive   | Event 4.6<br>BLOCKED  |  |  |  |
| Tea/Coffee  |  |  |   |  |   |  |  |  |
| Event 4.7   | Event 4.8  | Event 4.9  | Event 4.10  | Event 4.11   | Event 4.12  |  |  |  |
| Cross-cutting Policy Levers for<br>Hard-to-Abate Sectors  | Accelerating the energy<br>transition in Asia's transport<br>through sustainable and<br>equitable e-mobility   | Unleashing Renewable Energy's<br>Full Potential: setting a global<br>target  | Capacity Building in Power<br>Sector  | Imperative of hydrogen ecoomy<br>for India and the World   |   |  |  |  |
| Lunch   |  |  |   |  |   |  |  |  |
| Event 4.13  | Event 4.14   | Event 4.15   | Event 4.16  | Event 4.17   | Event 4.18  |  |  |  |
| Accelerating India's transition<br>towards Net Zero through Energy<br>Efficiency, Sustainable Cooling &<br>Mobility | Global Collaboration on Energy<br>Storage for Clean Energy and<br>Clean Transportation   | Key Challenges of this Decade to<br>Transform Clean Energy<br>Policies: CEM Workstreams<br>Perspectives  | Offshore Wind Power Evacuation<br>through Submarine Power Cable   | EPI: Collaborative Strategies for<br>Jobs and Skills for Just Clean<br>Energy Transitions  |   |  |  |  |
| 1445-1500 [15mins] Tea/Coffee   |  |  |   |  |   |  |  |  |
| Event 4.19  | Event 4.20   | Event 4.21   | Event 4.22  | Event 4.23   | Event 4.24  |  |  |  |
| Solar Lighthouse in Africa:<br>Lessons Learned from India's<br>Solar Programs                                       | Launch of the International<br>Hydrogen Trade Forum  | Global Policy Makers Dialogue on<br>Agri-Renewables,<br>Securing Water-Energy-Food<br>Nexus for a Sustainable World  | Financing Industry<br>Decarbonization for Just<br>Transition  | High-level Roundtable:<br>Accelerating Offshore Wind<br>Deployment   |   |  |  |  |
| Tea/Coffee  |  |  |   |  |   |  |  |  |
|   | Event 4.25<br>GIZ-AEEE Side Event  | Event 4.27<br>Strengthening the global demand<br>signal for green steel, cement<br>and concrete  |   |  |   |  |  |  |
|   | Registration and badgin   Event 4.1   Promoting lifestyle changes for climate neutrality and fair energy demand reduction   Tea/Coffee   Event 4.7   Cross-cutting Policy Levers for Hard-to-Abate Sectors   Lunch   Event 4.13   Accelerating India's transition towards Net Zero through Energy Efficiency, Sustainable Cooling & Mobility   Tea/Coffee   Event 4.19   Solar Lighthouse in Africa:   Lessons Learned from India's Solar Programs | Registration and badging   Event 4.1 Event 4.2   Promoting lifestyle changes for climate neutrality and fair energy demand reduction Fexible Marketplace for Green Energy Trading Amongst Local Energy Communities   Tea/Coffee   Event 4.7 Event 4.8   Cross-cutting Policy Levers for Hard-to-Abate Sectors Accelerating the energy transition in Asia's transport through sustainable and equitable e-mobility   Dunch   Event 4.13 Accelerating India's transition towards Net Zero through Energy Efficiency, Sustainable Cooling & Mobility   Dunch   Event 4.19 Global Collaboration on Energy storage for Clean Energy and Clean Transportation   Solar Lighthouse in Africa: Lessons Learned from India's Solar Programs Launch of the International Hydrogen Trade Forum   Solar Programs Event 4.20   Solar Programs Launch of the International Hydrogen Trade Forum | Registration and badging   Event 4.1   Promoting lifestyle changes for<br>climate neutrality and fair energy<br>demand reduction Event 4.2 Rekible Marketplace for Green<br>Energy Trading Amongst Local<br>Energy Communities Role of Responsible Steel<br>Standard and Certification in<br>impacting Policy, Energy<br>Transition, Finance to accelerate<br>steel decarbonization in India.   Tea/Coffee   Event 4.7 Event 4.8   Cross-cutting Policy Levers for<br>Hard-to-Abate Sectors Event 4.8   Accelerating the energy<br>transition in Asia's transport<br>through sustainable and<br>equitable e-mobility Unleashing Renewable Energy's<br>Full Potential: setting a global<br>target   Lunch Event 4.14 Global Collaboration on Energy<br>Storage for Clean Energy and<br>Clean Transportation Key Challenges of this Decade to<br>Transform Clean Energy<br>Policies: CEM Workstreams<br>Perspectives   Tea/Coffee   Event 4.19 Event 4.20 Global Policy Makers Dialogue on<br>Agri-Renewables, accuring Water-Energy-Food<br>Nexus for a Sustainable World   Solar Lighthouse in Africa:<br>Lessons Learned from India's<br>Solar Programs Event 4.25 Event 4.27   Global Policy Makers Dialogue on<br>Agri-Renewables, accuring Water-Energy-Food<br>Nexus for a Sustainable World Strengthening the global demand<br>signal for green steel, coment | Registration and badging   Event 4.1   Promoting iffestyle changes for<br>climate neutrality and fair energy<br>demand reduction Event 4.2 Foxible Marketplace for Green<br>Every Yarding Amongst Local<br>Energy Communities Foxible Marketplace for Green<br>Event 4.7 Foxible Marketplace for Green<br>Event 4.7 Event 4.8   Cross-cutting Policy Levers for<br>Hard-to-Abate Sectors Event 4.8 Event 4.9 Event 4.10   Cross-cutting Policy Levers for<br>Hard-to-Abate Sectors Accelerating the energy<br>transition in Asia's transport<br>through sustainable and<br>equitable -mobility Unleashing Renewable Energy<br>Full Potential: setting a global<br>target Event 4.10   Case-cutting Policy Levers for<br>Hard-to-Abate Sectors Event 4.14 Capacity Building in Power<br>Sector   Lunch Event 4.13 Accelerating the energy<br>through sustainable and<br>equitable -mobility Event 4.15   Mobility Gobal Collaboration on Energy<br>Strage for Clean Energy and<br>Clean Transportation Key Challenges of this Decade to<br>Transform Clean Energy<br>Prespectives Offshore Wind Power Evacuation<br>through Submarine Power Cable   Tea/Coffee Event 4.20 Event 4.21 Global Policy Makers Dialogue on<br>Agri-Renewables,<br>Securing Water-Energy-Food<br>Storar Programs Financing Industry<br>Decarbonization for Just<br>Transition   Bolar Lighthouse in Africa:<br>Lessons Learned from India's<br>Sorar Programs Event 4.25 Event 4.27 | Registration and badging   Event 4.1 Event 4.2   Promoting lifestyle changes for<br>climate neural synaftial energy<br>demand reduction Fextble Marketplace for Green<br>Energy Trailing Anonget Leel<br>Dargy Communities Fevent 4.3<br>Role of Responsible Steel<br>Standard and Certification In<br>Impedity Detry, Energy<br>antibion Group for India Event 4.4<br>Ambition Group for India   Tea/Coffee Event 4.7<br>Cross-cutting Policy Levers for<br>Hard-to-Jabet Sectors Event 4.10<br>Detry Trailing Anonget Leel<br>Dargy Trailing the energy<br>trailing the nergy<br>trailing the nergy<br>trailing the nergy<br>trailing the nergy<br>trailing the nergy<br>trailing the nergy<br>trailing trailing the nergy<br>trailing trailing trailing the nergy<br>trailing trailing traili |  |  |  |