

GREEN SHIPPING & PORTS CONCLAVE 2024:

Unlocking Opportunities for a Sustainable Maritime Future

OUTLOOK AGENDA 7th March 2024 | FICCI Federation House, New Delhi

0945 hrs – 1015 hrs	Registration
1030 hrs – 1115 hrs	Inaugural Session
1130 hrs – 1230 hrs	Business Session 1: Green Shipping & Ports – Key Initiatives, Vision & Innovation
	The session will aim to discuss the key initiatives and legal frameworks implemented to support research and cooperation on green ports & shipping and aid to formulate policy that will best suit the sector. A green shipping corridor to stimulate interaction between specific ports that can supply bunker and the ship owners to ensure regular supply and demand.
	Key discussion points:
	 Global trends towards greening of the Ports & Shipping sector: Evaluating ESG goals and vision Development of green, sustainable ports: Key initiatives Enabling zero emission shipping through green maritime corridors Carbon neutrality and pollution control measures for maritime sector
1230 hrs – 1330 hrs	Business Session 2: Green Technologies & Clean Fuels for Long-Term Decarbonisation of Maritime Sector
1230 hrs – 1330 hrs	
1230 hrs – 1330 hrs	Decarbonisation of Maritime Sector The session comes in line with the Government of India's vision of reducing carbon emissions by 45% by the year 2030. It will aim to identify the technologies, clean fuels, renewable energy sources and targets for the shipping and ports sector
1230 hrs – 1330 hrs	Decarbonisation of Maritime Sector The session comes in line with the Government of India's vision of reducing carbon emissions by 45% by the year 2030. It will aim to identify the technologies, clean fuels, renewable energy sources and targets for the shipping and ports sector to reduce greenhouse gas emissions significantly. Key discussion points: Green-tech' in maritime sector: Pathway to zero carbon shipping Creation of green hydrogen chain as pathway to smart shipping Developing regulatory framework and alternate technology adoption roadmap for green shipping
1230 hrs – 1330 hrs	 Decarbonisation of Maritime Sector The session comes in line with the Government of India's vision of reducing carbon emissions by 45% by the year 2030. It will aim to identify the technologies, clean fuels, renewable energy sources and targets for the shipping and ports sector to reduce greenhouse gas emissions significantly. Key discussion points: Green-tech' in maritime sector: Pathway to zero carbon shipping Creation of green hydrogen chain as pathway to smart shipping Developing regulatory framework and alternate technology adoption roadmap for green shipping Role of major ports in developing green hydrogen hubs in India
1230 hrs – 1330 hrs	 Decarbonisation of Maritime Sector The session comes in line with the Government of India's vision of reducing carbon emissions by 45% by the year 2030. It will aim to identify the technologies, clean fuels, renewable energy sources and targets for the shipping and ports sector to reduce greenhouse gas emissions significantly. Key discussion points: Green-tech' in maritime sector: Pathway to zero carbon shipping Creation of green hydrogen chain as pathway to smart shipping Developing regulatory framework and alternate technology adoption roadmap for green shipping Role of major ports in developing green hydrogen hubs in India Technologies driving zero emissions in shipping
1230 hrs – 1330 hrs	Decarbonisation of Maritime Sector The session comes in line with the Government of India's vision of reducing carbon emissions by 45% by the year 2030. It will aim to identify the technologies, clean fuels, renewable energy sources and targets for the shipping and ports sector to reduce greenhouse gas emissions significantly. Key discussion points: Green-tech' in maritime sector: Pathway to zero carbon shipping Creation of green hydrogen chain as pathway to smart shipping Developing regulatory framework and alternate technology adoption roadmap for green shipping Role of major ports in developing green hydrogen hubs in India Technologies driving zero emissions in shipping International collaboration and sharing of learnings and best practices
1230 hrs – 1330 hrs	 Decarbonisation of Maritime Sector The session comes in line with the Government of India's vision of reducing carbon emissions by 45% by the year 2030. It will aim to identify the technologies, clean fuels, renewable energy sources and targets for the shipping and ports sector to reduce greenhouse gas emissions significantly. Key discussion points: Green-tech' in maritime sector: Pathway to zero carbon shipping Creation of green hydrogen chain as pathway to smart shipping Developing regulatory framework and alternate technology adoption roadmap for green shipping Role of major ports in developing green hydrogen hubs in India Technologies driving zero emissions in shipping