Memorandum of Understanding The International Council on Clean Transportation and The Energy Resources Institute

India Clean Transportation Summit 25th August 2025 India Habitat Centre New Delhi

TERI's National Centre of Excellence on Green Ports and Shipping

 Established in Nov 2022 to support the Ministry of Ports, Shipping and Waterways (MoPSW) in developing regulatory frameworks and technology roadmaps to promote carbon neutrality in India's maritime sector



- Serves as the single-point contact for the MoPSW on green ports, shipping, and vessels, driving policy, research, technology solutions, and capacity-building initiatives.
- Led by TERI, it is supported by a core research team and guided by external steering committee comprising representatives from



- -MoPSW
- -Major port authorities
- -Directorate General of Shipping
- -Cochin Shipyard Limited.

ICCT and TERI collaboration under the MoU

- Jointly advance research, policy development, and technical solutions for green ports and shipping.
- Collaborate on solutions to reduce shipping emissions and accelerate the transition to low-carbon shipping for India, in alignment with global best practices and targets as outlined by the International Maritime Organization.
- Share data, expertise, and best practices to strengthen industry capacity and inform evidence-based policymaking.
- Conduct joint projects, workshops, and policy recommendations to drive the maritime sector's low-carbon transition.





ABOUT THE ICCT & OUR MISSION

- An independent nonprofit research organization since 2005
- Providing exceptional, objective, timely analysis to environmental regulators
- Empowering them to improve the environmental performance of transportation to benefit public health and mitigate climate change

OUR VISION

- We want global leaders to use our expert research to develop ambitious, coordinated policies to stop transportation pollution.
- We help create policy consistent with limiting warming to well below 2°C and pursuing efforts to limit warming to 1.5°C this century.

