



MTCC CARIBBEAN

Maritime Technology Cooperation Centre



GMN Project (Phase I & II)

Phase I

- Training and Capacity Building (Over 22 Workshops)
- Technology Needs Analysis
- 2 Completed Pilot Projects
- E-Books
- Centre of Excellence for Maritime Climate Action and Maritime Decarbonisation

Phase II

- Uptake of Technologies and Infrastructure (2 Technology Demonstration Pilots)
- Training and Capacity Building (5 RW and 8 NW)
- Strengthened Public-Private Sector Partnerships
- Improve Regional Women's Visibility

TEST Biofouling

- Training and Capacity Building (Knowledge and Skills Transfer)
- Needs analysis
- Technology Demonstration (National and Regional)
- Inform decision makers of Policy/ Legal framework on Biofouling Management
- Develop a network of Partnerships within the region

MTCC Projects



IMO CARES

- Capacity Building
- Maritime Technology Global Challenge
- IMO GHG Strategy
- Regional Needs
- Domestic Pilot Projects
- Technical Proposals

Countries

- CARIFORUM (GMN, IMO CARES)
- CARICOM (IDB)
- Caribbean Region (MTCC)
- TEST Biofouling: Jamaica, Argentina, Suriname, Panama & Chile (PCs) and Brazil, Ecuador, Mexico, Peru (LPCs)



Collaborations between IDB, MTCC/UTT and CARICOM on:

- Carbon Intensity Indicator Ratings to measure Energy Efficiency in the Caribbean
- Regulatory Gaps Analysis for Decarbonisation in the Caribbean Region

GHG Inventories



- Undertake inventories to inform Energy management plans
- Guide decision-makers and inform intervention strategies
- Guide decision-makers and Intervention Strategies

MTCC Participation

