

# GMN PHASE II

## 1<sup>ST</sup> REGIONAL WORKSHOP

### MARITIME DECARBONIZATION THROUGH ENERGY EFFICIENCY TECHNOLOGY SOLUTIONS

| DATE                           | TIME   | VENUE   |
|--------------------------------|--|---|
| <b>18 - 19</b><br>MARCH - 2025 | <b>09:00 to 17:00</b><br>(UTC-5 Panama Local Time) | <b>UMIP Auditorium,</b><br>Building 1033, La Boca, Ancon, <b>PANAMA</b> |



#### FOR THE ATTENTION TO

- Maritime Authorities
- Maritime Professionals
- Organizations and
- Stakeholders



#### OBJECTIVES

Promote energy efficient and sustainable technologies and operational practices.

Promoting gender equity by enhancing the capacities of women's maritime organizations and networks to engage in energy efficiency initiatives.



#### SPEAKERS

National and International



#### MODALITY

In person

The Workshop supports the global efforts to achieve the United Nations' Sustainable Development Goals (SDGs), particularly SDG 13 (Climate Action) and SDG 5 (Gender Equality).

**5** GENDER  
EQUALITY



**13** CLIMATE  
ACTION



**MTCC LATIN AMERICA**  
Maritime Technology Cooperation Centre



**GMN** | The Global  
MTCC Network  
A global network for energy-efficient shipping



**Global  
Gateway**



This project is financed by the  
European Union  
and implemented by the  
International Maritime Organization

**CONTACT US:** [mtcclatinamerica@umip.ac.pa](mailto:mtcclatinamerica@umip.ac.pa) / [www.mtcclatinamerica.com](http://www.mtcclatinamerica.com) (507) 520 - 0344



**UMIP**



@umaritima



[umip.ac.pa](http://umip.ac.pa)