REGIONAL REFLECTIONS: CHALLENGES AND OPPORTUNITIES FOR INNOVATION AND DEPLOYING NEW SOLUTIONS

Presented by: Eng. Ervin Vargas
MTCC Latin America Technical Director

MARITIME TECHNOLOGY COOPERATION CENTRE FOR LATIN AMERICA
OUTLINE

GENERAL REGIONAL REFLECTIONS AND MTCC LATIN AMERICA’S WORK

CHALLENGES FOR INNOVATION AND DEPLOYING NEW SOLUTIONS IN LATIN AMERICA

OPPORTUNITIES FOR INNOVATION AND DEPLOYING NEW SOLUTIONS IN LATIN AMERICA
LATIN AMERICAN COUNTRIES

1. Argentina
2. Chile
3. Uruguay
4. Paraguay
5. Brasil
6. Bolivia
7. Perú
8. Ecuador
9. Venezuela
10. Colombia
11. Panamá
12. Costa Rica
13. Nicaragua
14. Honduras
15. Guatemala
16. El Salvador
17. México
CHALLENGES

SUSTAINABLE DEVELOPMENT

TECHNICAL REGIONAL COOPERATION

INNOVATION

RESEARCH & DEVELOPMENT

STRATEGIC INDUSTRY PARTNERSHIP

CAPACITY & COMPETENCE BUILDING

ROADMAP 2021-2030

OPPORTUNITIES
Working together to promote an Efficient and Sustainable Shipping

MTCC LATIN AMERICA CAPACITY BUILDING ACTIVITIES 2021

Reach & Participants

Promoting the adoption of new Technologies and the proper implementation of Regulations to fight climate change and its effects

Participants from over 25 countries

Total of 1294 participants in 3 activities
Maritime Big Data Management Centre
Emissions and Maritime Operations Monitoring within Panama Territorial Waters

https://stats.mtcclatinamerica.com/

Panama Maritime Statistics
Efficiency and Sustainability Indicators

- 24.1 hours
  Waiting Average

- 15,964
  Operations

- 11.9 hours
  Service Average

- 15.24 m
  Canal Max Draught TFW

Emissions Review

*Shipping emissions from Copernicus Atmosphere Monitoring Service*
Working together to promote an Efficient and Sustainable Shipping
THANKS FOR YOUR KIND ATTENTION

MARITIME TECHNOLOGY COOPERATION CENTRE FOR LATIN AMERICA