







A smart port connecting smart people

WHY

Acknowledging the devastating impact of global warming and shrinking natural resources to supply a fossil fuel-based industry, the world is looking for alternatives in a quest we call the energy transition. This comprehensive

course dives into different aspects of energy transition and its impact on industry, ports and the supply chain. The course focuses on the increasing role of ports in decarbonization. The participants will gain the knowledge and skills to navigate the evolving landscape of clean energy in port and maritime environments, on both an Indian national level and in an international context.



WHAT

The course is divided into 5 parts:

- Understanding the Energy Transition
 - The Need for Energy Transition
 - Renewable Energy: Sources and Storage Solutions
 - Power-to-X: Ammonia, Methanol and Emerging Energy Carriers
- Climate Strategies in Energy Transition
 - Global Climate Policies and Frameworks
 - Innovative Climate Solutions at Port of Antwerp-Bruges
 - India's Climate Strategy
 - JNPA's Approach to Climate Action
- Real-World Applications: Case Studies
 - Walvis Bay, Namibia
 - Dugm, Oman
 - India Case Study I
 - · India Case Study II

Exploring Carbon Management Alternatives

 Land-Use Change and Deforestation Impacts

JNPA

APEC

- Carbon Capture, Utilization, and Storage (CCUS)
- · Carbon balance
- Interactive Workshops and Activities
 - Develop and Present Your Climate Strategy
 - · Guided Port Tour
 - Final Knowledge Assessment

FOR WHOM

- Specialists, staff and management in a port, energy or SHEQ environment
- Government officials and policymakers in energy and transport
- Industry professionals and investors, who want to anticipate on changing future conditions

http://www.jnptantwerpporttraining.com/

CONTACT US

Ken Houtevelts ken.houtevelts@portofantwerpbruges.com +32 3 205 23 22 WhatsApp: +32 493 22 11 59 Achille Sobry
achille.sobry@portofantwerpbruges.com
+32 3 205 22 40
WhatsApp: +32 476 41 97 96