

BRAZIL'S
**SUSTAINABLE
DECOMMISSIONING
SUPPORT HUB**



Who we are

Port of Açu Operations, partnership between Prumo and Port of Antwerp International, is **responsible for the management and development of the largest industrial port complex** in Brazil





WHERE WE ARE

Strategic Location
Southeast Region, responsible for **52% of Brazil's GDP**

A gateway connecting Brazil and the world
Connecting the country's main urban centers to global value chains.



About Port of Açu



11
private terminals



30
Installed Companies



+ 8 thousand > N° 1 in access
port calls in 2025 in Brazil



160 thousand
truck accesses in 2025



620 thousand
accesses (people) in 2025



87 MMtons > N° 2 in cargo
cargo handling in 2025 handling in Brazil



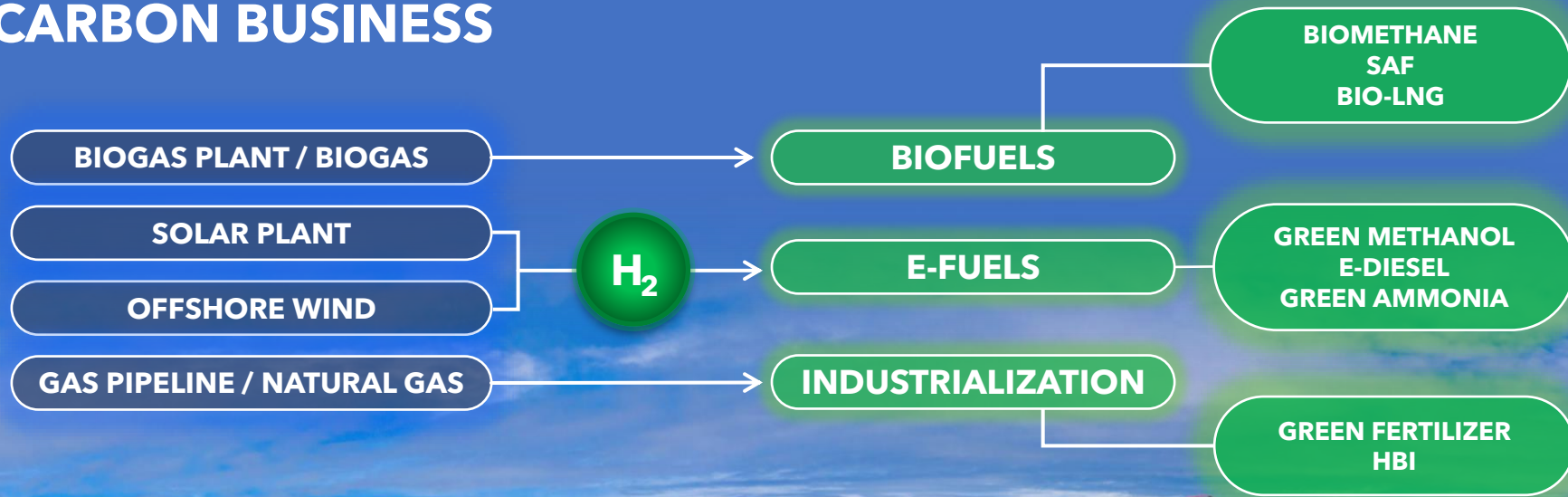
ECOSYSTEM WITH INTEGRATED BUSINESS PLATFORM

Bringing together several leading players in their sectors to leverage the country's competitiveness

SOME OF THE COSTUMERS



AN INTEGRATED PLATFORM FOR THE LOW CARBON BUSINESS



CLUSTER WIND

MONOPILES/TOWERS

TURBINES

BLADES

CABLES

SUSTAINABLE DECOMMISSIONING HUB

Contributing to the steel sector decarbonization

AMMONIA



Port of Açu is recognized and awarded by various national and international entities

WORLD SUSTAINABLE PORTS



🏆 2024

Infrastructure

Low-Carbon Hydrogen and Derivatives Hub Project

🏆 2021

Community outreach and port city dialogue

Protecting Sea Turtles

Health, safety and security

Together in the fight against Covid-19

🏆 2020

Safety & security

Emergency Preparedness Project

AWARDS ON ENVIRONMENTAL INITIATIVES



🏆 2023

Case: "Soil enrichment for forest restoration: adding value to solid waste"



🏆 2024

Case: "Caruara Reserve: Biodiversity for All"

ANTAQ AWARDS



🏆 2024

Environmental Performance Index

🏆 1st e 2nd places: Porto of Açu Operations and Ferroport

Technical-Scientific Article

🏆 1st place: Aves do Açu Project - Vast

Innovative Initiatives

🏆 1st place: Cais AçuLab

AWARDS ON INNOVATION



🏆 2023, 2024



🏆 2024



🏆 2024

AWARD ON SUSTAINABLE PORT DREDGING



MARITIME AWARD OF THE AMERICAS

🏆 2022

AWARDS ON HR



🏆 Since 2021



🏆 2023, 2024

CERTIFICATIONS



High Standards on Environmental Management



GHG Protocol Golden Seal



ISO Certifications 9001 / 45001 / 14001

(Quality, Occupational health and safety, Environmental Management Systems)



Port of Açú as a solution for
Decommissioning Support

PORT OF AÇU DIFFERENTIALS

INNOVATIVE AND CUSTOMIZED SOLUTIONS

Flexibility to meet
customer needs

EFFICIENT AND IMMEDIATE EMERGENCY RESPONSE

Unified control center for
risk and emergency
management

LICENSES TO PROVIDE VARIOUS SERVICES

INEA license for sun coral
removal

HIGH-TECH MONITORING

The Port's VTS Center is
the first maritime traffic
management system
authorized by the Brazilian
Navy to operate in the
country, enhancing
operational efficiency and
safety

EXTENSIVE NETWORK OF SUPPLIERS AND PARTNERS

Leading market-reference
companies as partners and
clients



STRATEGIC LOCATION

SOUTHEAST REGION



FPSO's Case

- Produced in Campos Basin
- Decommissioned in Denmark
- Scrap available to market

10kton CO₂ of additional emission in decom travel

Away from urban centers and without congestion on land and sea accesses

70% of decom investment will be at Campos Basin

Base Material Replacement
1 ton of scrap prevents **1,5 tons of CO₂**
50kton (FPSO) of scrap prevents **75kton de CO₂**



Sustainable Ship Recycling Hub

Phase 1 - Berthing Station

Receive offshore units for berthing and services

Phase 2 - Cleaning and Dismantling

- Cleaning and Decontamination (HAZMAT)
- Topside Dismantling
- Hull Preservation

Phase 3 - Recycling

- Hull cutting
- Scrap storage and transport



**AÇÚ IS A NATIONAL SOLUTION READY
FOR SUSTAINABLE DECOMMISSIONING**

THANK YOU!