

MID ATLANTIC SHIP REPAIR & SUPPLY SUMMIT

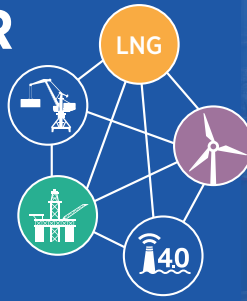
LAS PALMAS PORT

LAS PALMAS DE GRAN CANARIA
AUDITORIO ALFREDO KRAUS

Port Services
Economic & Tax Benefits
4.0 Industry: Smart Port
& Smart Shipyards

New Fuels & Emissions Regulations
Repairs in the offshore
marine renewable energy field

4-5
APRIL
2019



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THE MARITIME EXECUTIVE

marine insight

MARITIME REPORTER AND ENGINEERING NEWS

SHIP TECHNOLOGY

4 APRIL 2019

SESSION I

The Port of Las Palmas. Incentives and Experiences

Las Palmas Ports and its flagship, La Luz Port, have one of the most enviable geo-strategic locations in the world. Situated in the Canary Islands, Spain, it is the southernmost European port. Ideally positioned in the middle of the Atlantic Ocean, very close to the African continent, only 80 km away from the coast.

The Port is internationally-known for being a sophisticated Service Port, able to offer all the support ships and logistic companies require: draughts up to 22 m, 14 km of mooring, tugs, cranes, ship repairs, bunkering, goods transportation, container terminals, etc. Get an insider's look at the facilities and world-class resources available in the Canary Islands.

SESSION II

Industry 4.0 and Smart Shipyards

As a result of the implementation of the Industry 4.0 program, shipyards and naval workshops are also embracing an innovative revolution. Challenges include: improved identification, traceability, indoor location, all of them from production and through their life, additive manufacturing, etc. improving productivity and safety. The Summit will feature cutting edge expertise from this work.

5 APRIL 2019

SESSION III

New Strategies within the IMO Emissions Regulation

The International Maritime Organization has instituted a series of regulations to address air pollution from ocean-going vessels. They also have plans to tackle greenhouse gas emissions. New fuels and approaches to converge with this regulation will be discussed at the Summit. LNG being one of the important options, even more taking into account the gas fields offshore Mauritania and Senegal.

SESSION IV

Marine Renewable Energies

The Canary Islands have officially proposed to reach 2025 with 45% of their demand for electricity covered with renewable sources. The archipelago has all the conditions to lead the growth of this type of power generation in Europe through the expansion of their renewable energy park and becomes a fact with the implementation of disruptive technology as the Spain's first self-installing and telescopic offshore wind turbine. Discover how the Port of Las Palmas can play a fundamental role in providing support in the value chain of the marine renewable field and to attract operators.