

## Press release

Copenhagen, 26.01.2022

MAN Energy Solutions SE Teglholmsgade 41, 2450 Copenhagen SV, Denmark

www.man-es.com

Group Communications Nils Søholt P +45 33 85 26 69 Nils.Soeholt@man-es.com

## MAN Energy Solutions Delivers Engines to Chantiers de l'Atlantique

Four MAN 32/44CR engines bound for first vessel in naval series

MAN Energy Solutions has announced the delivery of four engines – 2 × MAN 12V32/44CR engines (2 × 7,200 kW) + 2 × MAN 8L32/44CR engines (2 × 4,800 kW) – bound for a BRF (naval supply vessel) set to enter service in early 2023.

The BRF is the first in a series of four such vessels, the contract for whose construction was awarded to Groupement Momentané d'Entreprises (GME) – formed by French shipyard, Chantiers de l'Atlantique and French defence contractor, Naval Group – in 2019.

GME is itself part of the Franco-Italian LSS (Logistics Support Ship) cooperation programme led by OCCAR, an international organization for armaments cooperation, on behalf of French defense procurement agency, DGA.

Under the terms of the contract, MAN Energy Solutions will supply all BRF engines to Chantiers de l'Atlantique by 2029.

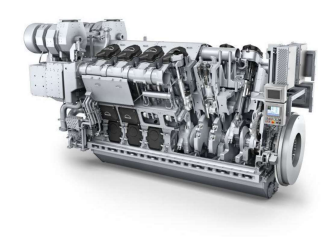
## Chantiers de l'Atlantique

Chantiers de l'Atlantique is a leader in the fields of design, integration, testing and turnkey delivery of cruise ships, military vessels as well as electrical substations for offshore wind farms and fleet services.

The company builds ships whose environmental performance meets the most stringent standards, as well as equipment for offshore wind power that make it a major player in the energy transition.

## **MAN Energy Solutions**





The MAN 12V32/44CR engine



3D view of the future BRF (credit: Chantiers de l'Atlantique)

MAN Energy Solutions enables its customers to achieve sustainable value creation in the transition towards a carbon neutral future. Addressing tomorrow's challenges within the marine, energy and industrial sectors, we improve efficiency and performance at a systemic level. Leading the way in advanced engineering for more than 250 years, we provide a unique portfolio of technologies. Headquartered in Germany, MAN Energy Solutions employs some 14,000 people at over 120 sites globally. Our after-sales brand, MAN PrimeServ, offers a vast network of service centres to our customers all over the world.