

FPT INDUSTRIAL DISPLAYS ITS MARINE LINE-UP THROUGH ITS NORTH AMERICAN DISTRIBUTORS

Turin, Italy, November 30th, 2018

FPT Industrial has strengthen partnerships with its distributors **Laborde Products** and **Motor-Services Hugo Stamp** by displaying some of its industry leading solutions at the **International WorkBoat Show (IWBS)**. The event, dedicated to the commercial maritime industry, is being held in Louisiana, USA, from November 28th to 30th.



LABORDE PRODUCTS

At booth #2327, Laborde Products will be displaying an FPT Industrial **NEF 67** Tier 3 engine in its new marine auxiliary power unit. This product was designed specifically for barge fleets in North America to meet the stringent United States Coast Guard Class 1, Division 1 Hazardous Zone Requirements for onboard tank barges. FPT Industrial is pleased to be part of a project that has become the only product on the market capable of repowering over 5,000 existing barges in the Gulf Coast, as well as powering newly produced barges.

Laborde Marine Aux Specifications

Architecture
Injection System
Air Handling
Valves per Cylinder
Displacement
Bore x Stroke
Max Rated Power

6-cylinder in-line Mech Injection Pump turbo + air-air aftercooler 2 6.7 L 4.1 x 5.2 in (104 x 132 mm) 175 hp @ 2,200 rpm



FPT Industrial N67 570 EVO



MOTOR-SERVICES HUGO STAMP (MSHS)

From the FPT Industrial NEF engine series, the **N67 570 EVO** will be on display at the Motor-Services Hugo Stamp booth (#3115).

The NEF series is the broadest offering of FPT Industrial marine engines for leisure and commercial use. These engines combine high performance with a lightweight and compact design, while also being environmentally-friendly and reliable. In the USA market, FPT Industrial commercializes the two most representative models of the NEF family with 4 ratings (from 480 hp to 570 hp) for pleasure and light commercial segments.

The N67 570 EVO engine ensures all the above-mentioned benefits thanks to technologies such as the latest generation Electronic Common Rail and the Wastegate water-cooled turbocharging system. Plus, it is characterized by 4 valves per cylinder, a ladder frame cylinder block and a rear gear train timing system. Its maximum delivered power is 570 hp at 3,000 rpm, whilst its maximum torque is 1,551 Nm at 2,000 rpm.

The N67 570 EVO has the best power density, among the best power to weight ratio and maximum torque density, ensuring top boat performance for fast planing and maximum speed. Moreover, its compact layout grants an easier installation with simpler engine servicing, assuring that greater space is available on board.

Finally, with the environment always in mind, the N67 570 EVO responds to the most stringent certifications for marine engines, featuring high navigation comfort as noise and vibrations are reduced to a minimum.

Architecture	6-cylinder in-line
Injection System	Common Rail
Air Handling	Waste gate water cooled turbo + aftercooler
Valves per Cylinder	4
Displacement	6.7 L
Bore x Stroke	4.1 x 5.2 in (104 x 132 mm)
Max Rated Power	570 hp @ 3,000 rpm
Max Torque	1,551 Nm @ 2,000 rpm
Dry Weight	1,590 lbs (721 kg)
Dimensions (L,W,H)	42.9 x 33.3 x 32.4 in (1,089x847x825 mm)

N67 570 EVO Specifications

FPT Industrial is a brand of CNH Industrial, dedicated to the design, production and sale of powertrains for on and off-road vehicles, marine and power generation applications. The company employs more than 8,000 people worldwide, in ten manufacturing plants and seven R&D Centres. The FPT Industrial sales network



consists of 73 dealers and about 800 service centres in almost 100 countries. A wide product offering, including six engine ranges from 42 hp up to 1,006 hp, transmissions with maximum torque of 200 Nm up to 500 Nm, front and rear axles from 2 to 32 ton GAW (Gross Axle Weight). FPT Industrial offers the most complete Natural Gas engines line-up on the market for industrial applications, including engine ranges from 136 hp up to 460 hp. This extensive offer and a close focus on R&D activities make FPT Industrial a world leader in industrial powertrains. For further information, visit <u>www.fptindustrial.com</u>.

Media contact:

Fabio Lepore FPT Industrial Press Office Global Tel. : +39 011 007 6720 E-mail : press@fptindustrial.com Aimee Culbert Communications and Events North America Tel. : +1 717 413 3367 <u>E-Mail: aimee.culbert@fptindustrial.com</u>