

HIPOWER SYSTEMS AND FPT INDUSTRIAL ANNOUNCE THEIR PARTNERSHIP

Turin, Italy, April 4, 2024

FPT Industrial, the lveco Group brand dedicated to the design, production, and sale of lowenvironmental impact powertrains, announces their selection as the preferred partner for **HIPOWER SYSTEMS' prime mover of the HRFW Series generators**. The new models are the **HRFW-225**, **HRFW-325**, and **HRFW-400**. These engines range from 225-400 kVA for rental and prime power applications, with the flexibility to be used in mobile standby applications as well. The HRFW Series was designed to **further bolster HIPOWER SYSTEMS reliable rental product line**, which includes gensets ranging from 25 kVA to 1375 kVA.

The HRFW-225 uses the NEF67, while the HRFW-325 and HRFW-400 use the Cursor 9 and Cursor 13 engines. All engines used in the new range are Tier 4 Final certified and are designed for use at 1800 RPM in 60 Hz prime power applications.

"FPT Industrial's investment in innovative technology allows us to meet customer needs. Our DPF-free after-treatment system maximizes uptime while reducing both maintenance and operating costs, and a 600-hour service interval ensures downtime is minimized. We also have patented electronically controlled exhaust flap technology that maximizes performance at low temperatures and low loads," said **Braden Cammauf**, Vice President, North America FPT Industrial Commercial Operations.

"This collaboration with FPT Industrial represents a significant milestone for HIPOWER SYSTEMS, as we continue to prioritize innovation and excellence in the mobile power industry. We are confident that the incorporation of the Brand's engines will enhance the overall reliability and cost-effectiveness of our T4F Mobile Power Series, providing our customers with a cutting-edge solution for their power generation needs," said **EJ LeBlanc**, Director of Engineering at HIPOWER SYSTEMS.





N67 Tier 4 Final 226 kVA Technical Specifications Engine Displacement (I): 6.7 Cylinder Arrangement: in-line 6 Maximum Genset Prime Power (kWe @ rpm): 181 @ 60 Hz Stand-by Power: up to 199 kWe @ 60 Hz Service interval (Hours): 600



Cursor 9 Tier 4 Final 337 kVA Technical Specifications Engine Displacement (I): 8.7 Cylinder Arrangement: in-line 6 Maximum Genset Prime Power (kWe @ rpm): 270 @ 60 Hz Stand-by Power: up to 298 kWe @ 60 Hz Service interval (Hours): 600





Cursor 13 Tier 4 Final 400 kVA Technical Specifications Engine Displacement (I): 8.7 Cylinder Arrangement: in-line 6 Maximum Genset Prime Power (kWe @ rpm): 349 @ 60 Hz Stand-by Power: up to 384 kWe @ 60 Hz Service interval (Hours): 600

The integration of FPT Industrial engines not only elevates performance but also contributes to lower operational costs. The engines boast maintenance-free after-treatment systems, minimizing the need for unplanned downtime and ensuring a seamless and reliable power supply.

FPT Industrial is a brand of Iveco Group N.V. (EXM: IVG), dedicated to the design, production, and sale of powertrains and solutions for on- and off-road vehicles, as well as marine and power generation applications. Over 8,000 people across ten production sites and eleven R&D centers work for FPT Industrial all around the world. Active in nearly 100 different countries, its global sales and its Customer Service department supports all Brand customers. The extensive product offering includes six engine ranges with power outputs from 42 hp to over 1,000 hp, transmissions with torque up to 500 Nm, and front and rear axles from 2.45 to 32 tonne GAW (Gross Axle Weight). FPT Industrial offers the most complete line-up of natural gas engines for industrial applications on the market, with power outputs ranging from 50 to 520 hp. A dedicated ePowertrain division is accelerating the path towards net zero-emissions mobility, with electric drivelines, battery packs, and battery management systems. This extensive offering, and its strong focus on R&D, makes FPT Industrial a world leader in industrial powertrains and solutions. For more information, visit <u>www.fptindustrial.com</u>.

Media contacts:

Daniele Pozzo, + 39 3383187516 Emanuela Ciliberti, +39 3666860754



Laura Worker +1 717.682.2287 E-mail: press@fptindustrial.com

HIPOWER SYSTEMS is a vertically integrated power generation manufacturer, with a state-of-the-art 515,000 sq. ft. North American headquarters and manufacturing center in Olathe, Kansas. As part of the YANMAR Group of companies, HIPOWER specializes in the engineering and manufacturing of diesel, spark-ignited standby and mobile generator sets, and battery energy storage systems. Since its founding in 2004, HIPOWER SYSTEMS has enjoyed an extremely healthy growth in the North American marketplace. HIPOWER's products are sold through a network of dealers strategically located in the U.S. and Canadian markets. These same highly qualified dealer-partners provide the end-user with the industry expertise and post-sale support needed to meet any standard or unique application requirements.

Media contact:

Rafael Acosta, 866.710.2988 E-mail: <u>sales@hipowersystems.com</u>