

FPT INDUSTRIAL LEADS THE PATH TO SUSTAINABLE AGRICULTURE AT WORLD AG EXPO AND PRESENTS THE "BEHIND FOOD" SPECIAL PROJECT

Turin, February 9, 2022

FPT Industrial is presenting a **new special project called "Behind Food**" along with its latest engines at the **World Ag Expo 2022**, the world's largest agricultural exhibition, which takes place in **Tulare, California, from February 8 to 10**. Visitors can check the news of the Brand at booth **T36 at the North Exhibits Hall**.

The project "Behind Food" is an initiative of FPT Industrial to promote sustainable agriculture, showing how innovative powertrain technologies are part of a chain that takes high-quality, healthy products from the field to the table. In collaboration with Eataly, the world's largest artisanal Italian food and beverage marketplace, FPT Industrial will debut the "Behind Food" cooking show, taking viewers through a tasting journey from the Californian farms of Sohnrey Family Foods, Trattore Farms, and Hilmar Jerseys to the kitchen of Eataly's headquarters in Turin, Italy. All farms involved in the project are customers of New Holland Agriculture, which is the other key partner in this chapter "Behind Food".



During the press event at FPT Industrial's booth, on **February 9**, at **10:30 PST**, there was also a **live cooking demo led by** Fabio Angeli, Chef of **La Scuola Eataly**, Los Angeles. The presence of Eataly reinforces the partnership that started in 2019 between the two companies, built on their common vision of providing **environmentally friendly products with quality and passion**.



"We are glad to participate in this year's edition of World Ag Expo to continue spreading the message of sustainable agriculture," said **Braden Cammauf**, Head of FPT Industrial in North America. "Our Brand has made incredible advances in alternative fuel solutions and in powering modern, productive and reliable agriculture machines that help farmers take care of our land every day."

In terms of products, FPT Industrial is taking **six of its most recent powertrain technologies** to World Ag Expo, displaying solutions for different kinds of applications focused on the North American market.

The newest engine of the Brand, the F28, is being showcased on the stand. The **F28 Tier 4 Final** is a new modular and multi-fuel solution specifically designed for light and compact agriculture machines. Whether fueled by Diesel or Natural Gas, it delivers a performance of a 3.4-liter engine in a 2-liter package.

There are other three compact and flexible solutions for light operations at FPT Industrial's booth. The **F34 Tier 4 Final** has a maximum power of 90 kW and torque up to 490 Nm, delivering high performance in a compact layout. Besides, it has a long-lasting DPF-free aftertreatment system and one-side serviceability that speeds up maintenance operations. The **F34 Tier 4 Final Power Pack** version comes with all components (e.g. air filter, cooling pack, ATS) preassembled in one package, providing power up to 55 kW and torque up to 320 Nm. The third highly compact solution at the show is the **F36 Tier 4 Final**, with the best-in-class power and torque density – up to 105 kW and 600 Nm.

For heavy-duty operations that require top performance, FPT Industrial is exhibiting the **Cursor 9 Tier 4 Final Power Pack**, which delivers maximum power of 308 kW and torque up to 1800 Nm. Because it is a ready-to-use power unit, it simplifies emission compliance for customers. In addition, it ensures low fuel consumption and low running costs thanks to EGR-free combustion, long service interval and for-life ATS.

Lastly, for robustness and durability even in the most severe conditions, the **N67 Tier 3 IPU** is the right choice. Available in both mechanical and electronic configurations, it delivers power up to 175 kW, torque up to 1020 Nm, besides high fuel efficiency.

During the AG Expo show, visitors will also find FPT Industrial at the New Holland Agriculture booth (South Exhibits, Hall 1), where the N67 NG engine is on display in a dedicated corner close to the T6 METHANE TRACTOR.



F28 Tier 4 Final technical specifications



Displacement: 2.8 liter

Max Power: 55 kW (75 hp)
Max Torque: 375 Nm (276 lb/ft)

Certification: Tier 4 Final Service interval: 600 hours

F34 Tier 4 Final technical specifications



Displacement: 3.4 liter

Max Power: 90 kW (121 hp)
Max Torque: 490 Nm (361 lb/ft)

Certification: Tier 4 Final Service interval: 600 hours



F34 Tier 4 Final Power Pack technical specifications



Displacement: 3.4 liter

Max Power: 55 kW (75 hp)
Max Torque: 320 Nm (236 lb/ft)

Certification: Tier 4 Final Service interval: 600 hours

F36 Tier 4 Final technical specifications



Displacement: 3.6 liter

Max Power: 105 kW (141 hp)
Max Torque: 600 Nm (442 lb/ft)

Certification: Tier 4 Final Service interval: 600 hours



Cursor 9 Tier 4 Final Power Pack technical specifications



Displacement: 8.7 liter

Max Power: 308 kW (413 hp)
Max Torque: 1800 Nm (1327 lb/ft)

Certification: Tier 4 Final Service interval: 600 hours

N67 Tier 3 IPU technical specifications

Displacement: 6.7 liter

Max Power: 175 kW (235 hp)
Max Torque: 1020 Nm (752 lb/ft)

Certification: Tier 3
Service interval: 600 hours

FPT Industrial is a brand of Iveco Group, 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 www.fptindustrial.com.

Media Contacts

Fabio Lepore

Emanuela Ciliberti FPT Industrial Press Office

FPT Industrial Press Office
E-mail: press@fptindustrial.com