



Horse Powertrain to supply engines for Corvus utility terrain vehicles

- Horse Powertrain to supply Corvus with its HORSE S10 engine for use in next-generation UTVs
- HORSE S10 is a 1.0-liter, 3-cylinder engine, capable of 81kW peak power and 98Nm peak torque, compliant with Stage V emissions standards for Non-Road Mobile Machinery
- 2,000 engines to be supplied over next five years from Horse Powertrain's plant in Bursa, Türkiye, starting from February 2026

Madrid, Spain (January 13, 2026) – Horse Powertrain, a global leader in innovative and low-emission powertrain systems, has signed a supply agreement with Corvus, a leading European manufacturer of Utility Terrain Vehicles (UTVs) for the agricultural, industrial, and forestry sectors.

Horse Powertrain, via its Horse Technologies division, will supply 2,000 units of its HORSE S10 engine to Corvus over the next five years for use in Corvus UTVs. This 1.0-liter, 3-cylinder naturally aspirated engine can deliver up to 81kW of power and 98Nm of torque, all in a compact package of just 50kg.

The HORSE S10 is compliant with the EU's stringent Stage V emissions standards for Non-Road Mobile Machinery, along with being designed to minimize vibration and improve operator comfort and productivity. This agricultural application for the engine reflects the diversity of Horse Powertrain's product portfolio, along with its core offering for automakers.

Caroline Mechai, Chief Sales & Business Development Officer of Horse Technologies Division, said: *"The HORSE S10 is a best-in-class solution for the UTV segment, offering thousands of field workers access to affordable, comfortable, and efficient vehicles that enable greater productivity than ever before. Our technologies are also compatible with biofuels, e-fuels, and flex-fuels, offering flexibility to workers in off-road industries while also reducing the emission burden of these vehicles."*

The HORSE S10 engine destined for Corvus will be manufactured at the Horse Powertrain's plant in Bursa, Türkiye. The first units will be delivered to Corvus in February 2026, with deliveries scaling up throughout the year.

ENDS

About Horse Powertrain

Horse Powertrain is a new global leader in hybrid and combustion powertrain solutions, supporting automakers with a range of systems including engines, transmissions, power electronics, and integrated hybrid platforms. Consisting of two divisions, Aurobay Technologies and Horse Technologies, Horse Powertrain operates 17 plants and 5 R&D centers globally, with customers including Renault Group, Geely Auto, Volvo Cars, Proton, Nissan, and Mitsubishi Motors Corporation. Horse Powertrain is headquartered in London, UK, and employs 19,000 people globally. The company's three shareholders are Renault Group (45%), Geely (45%), and Aramco (10%).

For more information, please contact:

- **Alvaro Fernandez:** alvaro.fernandez@horse.tech; +34 699068082
- **Performance Communications:** horse@performancecomms.com