

Punch Powertrain Announces sale of its shares in eDCT Transmission production activities in France and Italy to Stellantis

Sint-Truiden, February 3, 2025 – Punch Powertrain has completed the sale of its minority stake in the joint venture it established with Stellantis in 2019. This decision, was made in close cooperation with Stellantis and directly impacts the plants in Metz, France, and at the Mirafiori complex in Turin, Italy, where the joint venture has been producing eDCT transmissions—an advanced hybrid technology that integrates an electric motor into a dual-clutch transmission.

This sales operation is part of our strategy to rationalize our manufacturing footprint for transmissions.

Punch Powertrain takes pride in its contributions to the design and production of the Stellantis eDCT transmissions and greatly values its partnership with Stellantis. The company extends its best wishes to Stellantis for continued success as it assumes full control of the eDCT transmission production activities in France and Italy.

As an independent supplier, Punch Powertrain continues to invest in advanced development of the next generation of hybrid and fully electric transmission solutions. With its strong infrastructure—including manufacturing and engineering capabilities, and an extensive supply chain in Asia—Punch Powertrain provides carmakers worldwide with affordable and state-of-the-art conventional, hybrid and full electric powertrain solutions.

About Punch Powertrain

Punch Powertrain nv is an independent global automotive supplier of innovative and energy efficient drivetrains. The company builds on 50 years of excellence in the development and production of world-class transmission technologies, offering continuously variable transmissions (CVTs), dual clutch transmissions (DCTs), as well as hybrid and electric drivetrains for car makers worldwide. Punch Powertrain is headquartered in Sint-Truiden, Belgium and operates four R&D centers and three manufacturing facilities in Asia. For more information visit www.punchpowertrain.com.

Press contact:

An Laforce **E-mail:** an.laforce@punchpowertrain.com