

Allison Transmission Completes Installation of New eGen Power™ Electric Axle Production Assembly Line

November 9, 2021

The 109,000 square foot dedicated facility will produce Allison's portfolio of eGen Power™ electric axles with Allison's proven quality and reliability for commercial applications

INDIANAPOLIS--(BUSINESS WIRE)--Nov. 9, 2021-- Allison Transmission, a leading designer and manufacturer of conventional, electric hybrid, and electrified vehicle propulsion solutions for tactical wheeled and tracked defense vehicles, and medium- and heavy-duty commercial vehicles, is pleased to announce that it has completed the installation of a new e-Axle production assembly line at Allison's electric axle development and manufacturing facility in Auburn Hills, Michigan. This purpose built production line integrates automated assembly features and will manufacture Allison's eGen Power™ series of fully integrated electric axles, as Allison prepares to progressively increase output of pilot builds.

This press release features multimedia. View the full release here: <https://www.businesswire.com/news/home/20211109005587/en/>



Allison Transmission has completed the installation of a new e-Axle production assembly line at its electric axle development and manufacturing facility in Auburn Hills, Michigan. (Photo: Business Wire)

"The completion of the new assembly line and expansion of our e-Axle manufacturing capabilities marks a crucial step in bringing Allison's eGen Power Series of electric axles to market," said John Coll, Senior Vice President of Global Marketing, Sales

and Service at Allison Transmission. "Through implementing this industry leading manufacturing and development infrastructure, we will ensure eGen Power e-Axles deliver the same uncompromising quality, reliability, durability and performance our customers have come to expect from our fully automatic transmission and electric hybrid propulsion solutions."

Allison has made significant investments to develop a best-in-class infrastructure to support the development and production of the eGen Power family of electric axles. In addition to the production assembly line, Allison has also completed the installation of an e-Axle specific build verification test protocol. Each e-Axle will complete a series of tests to verify every system is functioning to specified performance levels. The test system will ensure that each eGen Power e-Axle is manufactured and tested to Allison's exacting production standards before it ships. Allison has also made significant investments in e-Axle dynamometer equipment to support fast, repeatable and reliable engineering development and design validation.

The Auburn Hills e-Axle facility is capable of building all products in the eGen Power product portfolio. This includes the eGen Power 100D for heavy duty 6x2 applications, and the eGen Power 130D, which is targeted for European and Asia Pacific applications where a 13 tonne gross axle weight rating is required. The facility will also manufacture the 100S, which addresses heavy duty 6x4 tractors and heavy duty tandem axle straight trucks, as well as medium duty truck and school bus applications.

For more information on Allison Transmissions' eGen Power portfolio, please visit <https://www.allisontransmission.com/ev-solutions/egen-power>.

About Allison Transmission

Allison Transmission (NYSE: ALSN) is a leading designer and manufacturer of vehicle propulsion solutions for commercial and defense vehicles, the largest global manufacturer of medium- and heavy-duty fully automatic transmissions, and a leader in electrified propulsion systems that Improve the Way the World Works. Allison products are used in a wide variety of applications, including on-highway trucks (distribution, refuse, construction, fire and emergency), buses (school, transit and coach), motorhomes, off-highway vehicles and equipment (energy, mining and construction applications) and defense vehicles (tactical wheeled and tracked). Founded in 1915, the company is headquartered in Indianapolis, Indiana, USA. With a presence in more than 150 countries, Allison has regional headquarters in the Netherlands, China and Brazil, manufacturing facilities in the USA, Hungary and India, as well as global engineering resources, including electrification engineering centers in Indianapolis, Indiana, Auburn Hills, Michigan and London in the United Kingdom. Allison also has more than 1,400 independent distributor and dealer locations worldwide. For more information, visit allisontransmission.com.

View source version on [businesswire.com](https://www.businesswire.com/news/home/20211109005587/en/): <https://www.businesswire.com/news/home/20211109005587/en/>

Claire Gregory
Director, Global External Communications
Claire.Gregory@allisontransmission.com
317-694-2065

Source: Allison Transmission