



More global players into Hybrid transmission components: Magna Unveils Innovative Scalable ICE-to-Hybrid Transmission

Posted on 19.Nov 2024

picture: Magna

In a significant step toward advancing sustainable mobility, Magna has introduced a groundbreaking scalable transmission system designed to bridge the gap between traditional internal combustion engines (ICE) and hybrid powertrains. This new transmission platform offers automakers the flexibility to seamlessly transition from ICE vehicles to hybrid systems without major overhauls, aligning with the global shift toward cleaner and more efficient transportation.

The scalable design is engineered to adapt to a range of vehicle types, from compact cars to larger SUVs, making it a versatile solution for manufacturers aiming to meet evolving emissions standards. By enabling a smoother transition to hybrid

technology, Magna's innovation reduces the complexities and costs typically associated with developing hybrid vehicles from the ground up.

This new offering reinforces Magna's commitment to driving forward the electrification journey, providing automakers with tools to deliver improved fuel efficiency and reduced emissions without compromising performance. As the industry navigates the challenges of regulatory pressures and consumer demand for greener vehicles, Magna's scalable ICE-to-hybrid transmission could become a pivotal technology for shaping the future of mobility.

Stay tuned for more updates as this cutting-edge transmission system makes its way into the automotive market, setting new benchmarks for adaptability and efficiency.

Read more: [Magna debuts scalable ICE-to-hybrid transmission | Automotive Powertrain Technology International](#)