COMMITTED

Global solutions infused with local expertise.

Dana's industry-leading technologies have been making a significant impact in the world for more than a century. The practices and philosophies that began with a young engineer named Clarence Spicer have given rise to a trusted Tier One supplier with operations on six continents. With a network of nearly 100 engineering, manufacturing, and distribution facilities worldwide, our company's commitment to innovation and continuous improvement extends to some 4,000 original-equipment and aftermarket customers in more than 125 countries.



Multi-tier technology strategy supports local markets

Dana is collaborating with manufacturers in China to engineer and produce flexible drivetrain platforms geared toward local market preferences. Dana's Spicer® Rui Ma® TZL Series of transmissions is designed and produced in China for Chinese front-end loaders and other off-highway equipment. The line delivers up to a 25 percent improvement in fuel economy.



New global axle platform improves efficiency and enhances durability

Dana has introduced a global family of single-reduction drive axles for the commercial-vehicle market that is engineered on a flexible platform to support production in North America, Western Europe, and emerging markets. This customizable family of axles will leverage Dana's industry-leading AdvanTEK® technology, a common head-assembly architecture, and other proven Spicer® axle technologies to reduce weight, improve efficiency, and enhance durability.



Technology center in India bolsters Dana's commitment to localized engineering

Our new Dana India Technical Center in Pune is dedicated to the research, design, development, and testing of drivetrain, sealing, and thermal-management products. Supporting 240 engineers, the 90,000-square-foot facility is strategically located and equipped to develop advanced technologies, as well as product lines designed in India for India. Dana's 15th technology center globally, the facility expands Dana's footprint in the region to support future growth.