## **Meritor Part**

Meritor Parts - The Meritor Company is a leading global supplier founded upon one hundred years of tradition of quality and service. Meritor concentrates on integrated systems with several modules and components to the original equipment makers and aftermarket equipment within the transportation and industrial sectors.

Meritor values the requirements of all their clients to guarantee their success while priding itself in the company's unique energy and believes this output of energy to be their aggressive advantage in their global operations. Meritor starts with a culture that values diversity of people and their broad thought processes. Operating in 19 nations and hiring over eleven thousand two hundred individuals, Meritor encourages collaboration and innovation amongst a team of knowledgeable professionals.

Meritor strongly believes in only employing future focused people. These top-caliber people could rapidly adapt to changing surroundings and freely demonstrate the level of performance and commitment needed so as to attain results for the competitive market environment. The company empowers their teams to make sound business decisions to be able to enhance the overall success of the company. In return, Meritor provides all their employees various chances for professional and personal development.

The Advanced Engineering team is on the forefront of components and system engineering. This comprises drivelines, axles, braking and suspension systems utilized for medium and heavy duty trucks, off-highway vehicles, buses, military vehicles and trailers. The Meritor Advanced Engineering team is growing. They opened a new technical center in Bangalore, India in September 2009 in order to lead their advanced product development initiatives which represent the whole Asia Pacific region. This particular team is also responsible for supporting the requirements of all their global engineering staff.

The Quality team at Meritor is a dynamic and customer-focused group which is dedicated to ensuring optimum progress at their aftermarket distribution facilities and production plant that are located on 5 continents and in 19 nations.

The supplier development network is specifically located to be able to support new business development. Regional teams are supported by global quality systems, centralized specialties and initiatives in Six Sigma and Materials Engineering. Meritor's growing Six Sigma program promotes a fact-based, data-driven method to decision making within each aspect of the company. The DFSS or otherwise known as Design for Six Sigma ensures product reliability within each and every region. The team is likewise included transactional Green Belts who utilize Six Sigma tools to business methods and apply lean methods.