

Automobile Industry and Auto Components, Automotive Components, Spare Parts, Auto Parts, Car Parts, Replacement Parts, Tractor Parts, Motorcycle Parts, Auto Body Parts, Two Wheeler, Three Wheeler and Four Wheeler Parts, Accessories & Spares Manufacturing

Description:

The automobile industry is one of the key drivers that boosts the economic growth of the country. The Indian automotive industry includes two-wheeler, trucks, cars, buses, three-wheeler and four-wheeler which play a crucial role in growth of the Indian economy. The country is expected to top the world in Car volumes with approx. 611 Million vehicles on the nation's road by 2050. The economy progress of this industry is indicated by the amount of goods and services produced which give the capacity for transportation and boost the sale of vehicles. There is huge increase in automobile production with a catalyst effect by indirectly increasing the demand for a number of materials like Steel, Rubber, Plastics, Glass, Paint, Electronic and Services.

The Indian auto industry is one of the largest in the world. India's automotive industry is one of the most competitive in the world. It does not cover 100 per cent of technology or components required to make a car but it is giving a good 97 per cent. The Indian automotive sector has the potential to generate up to US\$ 300 billion in annual revenue by 2026, create 65 million additional jobs and contribute over 12 per cent to India's Gross Domestic Product.

For more details download PDF file

Keywords: Automobile Industry, Auto Components, Automotive Components, Spare Parts, Auto Parts, Car Parts, Replacement Parts, Tractor Parts, Motorcycle Parts, Auto Body Parts, Two Wheeler, Three Wheeler and Four Wheeler Parts, Accessories & Spares Manufacturing Plant, Detailed Project Report, Profile, Business Plan, Industry Trends, Market Research, Survey, Manufacturing Process, Machinery, Raw Materials, Feasibility Study, Investment Opportunities, Cost and Revenue, Plant Economics, Production Schedule,

Created At: 14 Oct, 2016