

Production of Cooling Tower, Super Enamelled Copper Wire, Inner Grooved Copper Tube, Automobile Brake Shoes, Electrical Stamping, Aluminium Alloy from Scrap and Virgin Metal, Electric Motors, High Mast Poles, Copper Powder by Electrolytic Process, Tractor

Description:

Engineering is the largest among industrial sectors in India. It is diverse with a number of segments and can be broadly categorized into two segments: heavy engineering and light engineering. Engineering is relatively less fragmented at the top and more fragmented at the lower end in terms of technology and capital investment and is dominated by players.

The major end-user industries for heavy engineering goods are power, infrastructure, steel, cement, petrochemicals, oil and gas, refineries, fertilizers, mining, railways, automobiles, and textiles. Light engineering goods are essentially used as inputs by the heavy engineering industry.

The Engineering Components Includes the Following Product Categories:

Castings

Cast components like housings, shafts, covers, blocks etc. in cast iron as well as S.G. Iron.

Forging

Forged products including die-forging for the engineering sector.

Gears

Gears are critical part of the engineering industry.

Other Components

Draglines, Drill Pipes, Jigs and Fixtures for the Engineering, Mining and Other Core Industries.

Keywords: Engineering Goods, Manufactured Goods & Engineering Products, Engineering Equipment Manufacture, Engineering Goods Industry in India, India's Engineering Goods, Engineering Industry, Engineering Goods Industry, Engineering and Industrial, Engineering Goods Products, Engineering Industry in India, Indian Engineering Industry, Opportunities in India's Engineering Goods, Opportunities in Engineering Sector in India, Engineering Goods Manufacturing, Cooling Tower Manufacture, Industrial Cooling Towe

Created At: 22 Jul, 2017