

List of Profitable Projects on Pipe & Tubes Production.

Description:

List of Profitable Projects on Pipe & Tubes Production.

Manufacturing of HDPE Pipe, ERW Pipes, Aluminium Collapsible Tubes, Saw Pipes, PVC Pipes, UPVC Pipes, PPR Pipes, RCC Pipes, GI Pipes, Stainless Steel Tubes & Pipes, Plastic Collapsible Tubes, Seamless Tubes, API Tube, Paper Cones & Tubes, OCTG Tube, Salt Glazed Stoneware Pipes

The Indian Pipe Industry has been showing rapid growth since past several years and the major reasons for the growth of this industry is increasing demand for pipes in the irrigation sector, oil and gas sector and also the real estate industry. The demand for steel pipes such as seamless pipes, HSAW, LSAW pipes is increasing as the need for oil and gas transportation in India is growing. The demand for plastic pipes such as PVC and CPVC is also increasing as these pipes are better in quality and durability. Infrastructure development, urbanization and the subsequent development of residential and industrial construction are facilitating the growth of the pipe industry in India.

The Indian PVC pipes and fittings industry has witnessed remarkable growth in terms of production capacity over the last 5 years. The major end users for PVC pipes and fittings in India are housing, irrigation and water infrastructure. Agricultural sector accounts for major demand of PVC pipes in India. PVC pipes and fittings industry in India mainly includes rigid PVC, flexible PVC and chlorinated PVC pipes and fittings.

The Indian PVC pipes and fittings industry, which comprises of segments such as RPVC, PVC and CPVC pipes and fittings has grown significantly over the last few years due to the increase in the demand from irrigation sector on account of the burgeoning population and uncertain weather conditions in the country.

“PVC pipes will gradually replace conventional piping systems in the market due to their lower cost and higher durability. CPVC pipes are expected to register fastest growth in terms of the production capacity in the next 5 years from FY'2015-FY'2020. Rising acceptance of CPVC pipes over galvanized or PVC pipes will lead to the growth in the future. The organized segment of the market is predicted to grow at a faster rate in the coming years with shifting preferences towards branded and quality products being witnessed in the domestic market.

“Pipes & Fittings are extensively used in irrigation, water supply, sewerage, plumbing, chemical, oil & gas, which are further driving demand for PVC from this industry. Moreover, rising population is escalating demand for agricultural products, coupled with growing issues concerning water sanitary management are further expected to drive demand for PVC pipes and fittings in agriculture, infrastructure, real estate and construction sectors across the country during the forecast period.

For more details download PDF file.

Keywords: Pipe Manufacturing Process, Seamless Pipe Manufacturing Plant, Steel Pipe Manufacturing Process, Stainless Steel Pipe and Tube Manufacturing Process, Pipe Manufacturing Process, Pipe Manufacturing Process, Plastic Pipe Manufacturing Process, Tube Making Process, ERW Pipe Manufacturing Process Pdf, Tube and Pipe Production, Tube and Pipe Making Plant, Steel Pipe Manufacturing Plant, Pipe Production Plant, How to Start PVC Pipe Manufacturing Business, How to Start Pipe Production, How to Start a P

Created At: 20 Feb, 2018