New Projects by Divgi Torq, Inox Air Products, J K Lakshmi Cement and more... | 1

Mahavir Transmission's New ACSR Conductor Mfg. Project

Mahavir Transmission is planning to take up new ACSR conductor manufacturing project in Dehradun, Uttarakhand. The project involves manufacturing of ACSR Conductor / AAA Conductor / AA Conductor / Stay WIre with capacity 32584 M Ton. The company has filed industrial entrepreneurs' memorandum on January 2022. As of April 2022, the project is in planning stage.

Niros Ispat's New Tubes Mfg. Project

Niros Ispat is planning to take up new tubes manufacturing project in Bhilai, Durg, Chhattisgarh. The project involves manufacturing tubes, pipes and hollow profiles and of tube or pipe fittings of cast steel (ERW black pipe and galvanized pipes and tubes) with capacity of 90000 MT. The company has filed industrial entrepreneurs' memorandum on September 2018. As of April 2022, project involves expansion of sponge iron (97,500 TPA to 140,000 TPA); MS billet (90,000 TPA to 192,500 TPA); rerolled steel products (90,000 TPA to 180,000 TPA – :through hot charging 126000 TPA and through reheating furnace 54,000 TPA); existing captive power 8 MW (through WHRB); and pipe mill 175,000 TPA (new) within existing plant with investment Rs.250 Million.

To access all new projects covered today, download the report

New Projects by Divgi Torq, Inox Air Products, J K Lakshmi Cement and more... | 2



Download Daily Projects Report - Issue No : 229

The Daily Project Report compiled from new projects updated on the previous day is sent to

New Projects by Divgi Torq, Inox Air Products, J K Lakshmi Cement and more... | 3

all paid subscribers and has 15 New Projects in Energy, Infrastructure, Chemicals, Textiles, Paper, Cement, Steel, Water Treatment and other Manufacturing Projects in India **Site Moved. Visit our New Website** We have moved this news site from this URL to **https://www.newprojectstracker.com/capex-news**. Visit this site for regular updates Buy Latest Research Reports