New Projects by Bell Clean Air And Engineering Solutions, Dr. Reddy and IRIS Fuel India | 1

Bell Clean Air And Engineering Solutions' New Clean Room Equipment Mfg. Project

Bell Clean Air And Engineering Solutions is planning to take up new clean room equipment manufacturing project in Aerospace SEZ, Bangalore, Karnataka. The project involves manufacturing of clean room equipment with 1 acres of land. The estimated cost of the project is Rs.210 million. As of September 2022, Karnataka's State Level Single Window Clearance Committee has approved the investment proposal.

Dr. Reddy's Laboratories' Formulations Technical Operations Expansion Project Dr. Reddy's Laboratories is planning to take up a formulations technical operations expansion project in APIIC Industrial Park, Pydibhimavaram, Ranasthalam, Srikakulam, Andhra Pradesh. The project involves increase in production facility for formulation of Injectables (Oncology injectables) from 5 millon viles/ Annum to 17 Million Vials/Annum with an additional investment of Rs.2000 Million and proposed to establish one more line formulation block. The project is estimated to cost Rs.2000 million. On October 2020,state pollution control board. As of September 2022, Project involves expansion of Amlodipine Maleate 75 Kg/ day, Candesartan 5 Kg/ day, Cetirizine HCL 43 Kg/ day, etc with investment Rs.3000 Million, the company has received consent from the state pollution control authorities to establish the project.

To access all new projects covered today, download the report

Download Daily Projects Report - Issue No : 333

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