

Mold-Tek Packaging's IBM Packaging Products Mfg. Plant

Mold-Tek Packaging is planning to take up IBM packaging products manufacturing plant in TSIIC, Patancheru Zone-General Park, IP-Sultanpur, Sangareddy, Telangana. The project involves set up a 50,000 sq ft plant for the production of injection blow moulding (IBM) packaging products. The estimated cost of the project is Rs.500 million. On October 2021, pre project activities are going on. As of December 2021, company has scheduled the Ground Breaking Ceremony of its new plant.

Asterisk Laboratories' Injection Impule General Mfg. Unit

Asterisk Laboratories India is planning to take up injection impule general manufacturing unit in Tahliwal, Haroli Tehsil, Una, Himachal Pradesh. The project involves setting up of new unit for manufacturing of injection impule general section of capacity 45 Million Nos/Annum. The estimated cost of the project is Rs.98.1 million. On November 2021, State Single Window Clearance & Monitoring Authority has approved the proposal. As of December 2021, the project work has commenced.

To access all new projects covered today, download the report



New Projects for the Day – December 13th 2021

2795. Aditya Civil Services Expansion Project

Aditya Civil Services is planning to take up civil services expansion project in Uttar Pradesh, Madhya Pradesh. The project involves construction of new service building with recreation unit of modern facilities and amenities. A number of additional projects to capture future 20% growth. Funding will be developed for 100 cro. of cost. As of December 2021, environment clearance for the project is underway.

[Click here to view project details](#)

2796. Ambuja Cement Cement Grinding Unit Expansion Project

Ambuja Cement is planning to take up cement grinding unit expansion in Uttar Pradesh, MP, Karnataka, Kerala, Madhya Pradesh, West Bengal. The project involves expansion in cement production capacity from 1.25 MTPA to 2.5 MTPA of existing clinker grinding unit with the addition of new vertical roller mill (VRM). The estimated cost of the project is Rs.2000 million. As of December 2021, environment clearance for the project is underway.

[Click here to view project details](#)

2797. Aditya Laboratories Injection Syringe Manufacturing Unit

Aditya Laboratories India is planning to take up injection syringe general manufacturing unit in Tamil Nadu, West Bengal, Uttar Pradesh. The project involves setting up of new unit for manufacturing of injection syringe general section of capacity 20 million per annum. The estimated cost of the project is Rs.200 million. On December 2021, State Single Window Clearance & Mining Authority has approved the proposal. As of December 2021, the project work has commenced.

[Click here to view project details](#)

2426. Government of Chhattisgarh Main-Thanapur Road Expansion Project

Public Works/Department, Government of Chhattisgarh is planning to take up Main-Thanapur Road Expansion Project in Raipur, Chhattisgarh. The project involves construction of 1.85 Kilometer Main-Thanapur Road. The estimated cost of the project is Rs.20 million. The mode of implementation of the project is an EPC basis. As of December 2021, currently the project is under development stage with the Tender Published.

[Click here to view project details](#)

Daily Projects Report published by New Projects Tracker Research Information Services
For more details call 011-26162424 or visit to www.nptris.com

Download Daily Projects Report - Issue No : 145

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

New Projects By Ambuja Cements, Greenko Energies, Vishalfab,
Talera Exports and more... | 3

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