

Ashoka Buildcon's Memmadpur - Banur Corridor Development Project

Ashoka Buildcon is planning to take up Memmadpur - Banur Corridor Development Project in Punjab. The project involves development of Memmadpur (Ambala) - Banur (IT City Chowk) Kharar (Chandigarh) Corridor under Bharatmala Pariyojana - Package-II - 6 laning of IT City Chowk to Kurali

Chandigarh Road (Design length: 31.23 Km) in the state of Punjab on EPC mode. The estimated cost of the project is Rs.7260 million. As of June 2021, environment clearance for the project is underway.

Tata Steel Long Products' Iron Ore Transportation Project

Tata Steel Long Products is planning to take up a iron ore transportation project in Bileipada, Keonjhar, Odisha. The project involves storing and transportation of iron ore with capacity 2430000 MT/A by utilizing the existing infrastructure of Murga Mahadev Road Railway station. As of June 2021, 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



New Projects for the Day – June 14th 2021

26385. Allied Recycling's Steel Mfg. Unit Expansion Project

Allied Recycling is planning to take up steel manufacturing unit expansion project in VPO Budhwal, Kuri Katan, Ludhiana, Punjab. The project involves expansion of steel manufacturing unit for production of billets capacity of 352450 TPA and wire rods 173950 TPA. The estimated cost of the project is Rs.671 million. As of June 2021, environment clearance for the project is underway.

[Click Here To View Contact Details](#)

26401. Ashoka Buildcon's Memmalpur - Banur Corridor Development Project

Ashoka Buildcon is planning to take up Memmalpur - Banur Corridor Development Project in Punjab. The project involves development of Memmalpur (Ambala) - Banur (IT City Chowk) Khari (Chandigarh) Corridor under Bharatmala Pariyojana - Package-B - 6 linking of IT City Chowk to Kurai Chandigarh Road (Design length: 31.23 Km) in the state of Punjab on EPC mode. The estimated cost of the project is Rs.7260 million. As of June 2021, environment clearance for the project is underway.

[Click Here To View Contact Details](#)

25967. Axcellent Pharma Science's New Pharma Products Mfg. Project

Axcellent Pharma Science is planning to take up Naproxen manufacturing project in Sircy, Chittoor, Andhra Pradesh. The project involves manufacturing of naproxen with capacity of 180 Million Nos. The company has filed industrial entrepreneurs' memorandum on February 2021. On May 2021, the project is in planning stage. As of June 2021, project involves manufacturing of pharma products such as Mesalazine ER (12 Million Nos / Month), Naproxen Sodium (15 Million Nos / Month), Etc with investment of Rs.446.9 million. The company has received consent from the state pollution control authorities to establish the project.

[Click Here To View Contact Details](#)

26376. Chowgule and Company's Sahapur East Coal Mine Project

Chowgule and Company is planning to take up Sahapur east coal mine project in the villages of Sahapur and Pal tehal of District Shahdol & Umaria, Madhya Pradesh. The project involves extraction of coal by underground method. The peak rated capacity of the mine will be 0.70 MTPA. The estimated cost of the project is Rs.3900 million. As of June 2021, environment clearance for the project is underway.

[Click Here To View Contact Details](#)

Daily Projects Report published by New Projects Tracker Research Information Services
For more details, call 917997629 or mail to info@newprojectstracker.com

Download Daily Projects Report - Issue No : 020

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