

Ambuja Cements' Cement Plant Expansion Project

[Ambuja Cements](#) is planning to take up cement plant expansion project in Suli, P.O. Darlaghat, Solan, Himachal Pradesh. The project involves manufacturing of clinker (2600000 Tonnes/Annum), cement (1600000 Tonnes/Annum) and power generation 8.6 MW. The estimated cost of the project is Rs.9822.42 million. As of December 2022, project involves expansion of manufacturing of clinker 2600000 Tonnes/Annum, cement 1600000 Tonnes/Annum and power generation 8.6 MW to 9.8 MW with investment Rs.10363.1 million. The company has received consent from the state pollution control authorities to establish the project.

API Ispat& Powertech's New Steel Mfg. Project

[API Ispat& Powertech](#) is planning to take up a new steel manufacturing project in Village - Siltara, Near Phase - 2, Siltara Industrial Area, District - Raipur, Chhattisgarh. The project involves establishment of manufacturing capacity of MS ingots / billets / blooms 1,20,000 MT, arc furnace 1×40 Tonnes. As of December 2022, 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 – December 19th 2022

20658. Ambuja Cements' Cement Plant Expansion Project

Ambuja Cements is planning to take up cement plant expansion project in Sull, P.O. Darlaghat, Solan, Himachal Pradesh. The project involves manufacturing of clinker (2600000 Tonnes/Annun), cement (1600000 Tonnes/Annun) and power generation 8.6 MW. The estimated cost of the project is Rs.9622.42 million. As of December 2022, project involves expansion of manufacturing of clinker 2600000 Tonnes/Annun, cement 1600000 Tonnes/Annun and power generation 8.6 MW to 9.8 MW with investment Rs.10363.1 million. The company has received consent from the state pollution control authorities to establish the project..

[Click Here To View Contact Details](#)

31186. API Ispat& Powertech's New Steel Mfg. Project

API Ispat& Powertech is planning to take up a new steel manufacturing project in Village – Silara, Near Phase – 2, SilaraIndustrial Area, District – Raipur, Chhattisgarh. The project involves establishment of manufacturing capacity of MS ingots / billets / blooms 1,20,000 MT, arc furnace 1x40 Tonnes. As of December 2022, the company has received consent from the state pollution control authorities to establish the project

[Click Here To View Contact Details](#)

31179. Automobile's New Electric Vehicle Mfg. Unit

Automobile is planning to take up electric vehicle manufacturing unit in Medak, Telangana. The project involves manufacturing of electric vehicle unit with capacity 352500 Nos. The company has filed industrial entrepreneurs' memorandum on September 2022. As of December 2022, the project is in planning stage.

[Click Here To View Contact Details](#)

31180. B And B Triplewall Containers' New Ceramic Mfg. Unit

B And B Triplewall Containers is planning to take up ceramic manufacturing unit in Krishnagiri, Tamil Nadu. The project involves manufacturing of ceramic unit with capacity 2000 MTPA. The company has filed industrial entrepreneurs' memorandum on September 2022. As of December 2022, the project is in planning stage.

[Click Here To View Contact Details](#)

31176. Baba Spinners' New Man-Made Mixture Fabrics Unit

Baba Spinners is planning to take up man-made mixture fabrics unit in Bhiwara, Rajasthan. The project involves manufacturing of man-made mixture fabrics unit with capacity 1520000 Mtrs. The company has filed industrial entrepreneurs'

Download Daily Projects Report - Issue No : 402

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