

### **Jurala Organic Farms And Agro Industries' New Ethanol Plant**

Jurala Organic Farms And Agro Industries is planning to take up a new ethanol plant in Marikal, Chittanur, Narayanpet, Telangana. The project involves establishment of Ethanol (600 KLD) and Power Plant (15 MW). The project is estimated to cost Rs.6025 million. As of February 2022, the company has received consent from the state pollution control authorities to establish the project.

### **Shree Cement North's New Cement Plant**

Shree Cement North is planning to take up new cement plant in Villages/ Mouza: Kaijuri & Rauta, Near Birshibpur Railway Station, Police Station: Uluberia- I, Taluka: Uluberia, Howrah, West Bengal. The project involves setting up Shree Kolkata Cement Plant (Clinker Grinding Unit) with Cement Production Capacity of 2.5 Million TPA Cement (OPC, PPC, PSC, Composite Cement, SRC & RHPC) D.G. sets 1250 KVA (1000 KVA or 2 x 500 KVA & 250 KVA) along with Railway siding. The estimated cost of the project is Rs.3870 million. As of February 2022, environment clearance for the project is underway.

**To access all new projects covered today, download the report**



### New Projects for the Day - February 16<sup>th</sup> 2022

#### 2026, Daxesh Petrochem's New Pharms and Its Intermediates Unit

Daxesh Petrochem is planning to take up new pharms and its intermediates unit in 2026. Projects, Andhra Pradesh, India. The project involves in setting up manufacturing of pharms and its intermediates. Total production capacity will be 200,00 MT/Ann. The estimated cost of the project is Rs 100.0 million. As of February 2022, government clearance for the project is pending.

[Click here to view project details](#)

#### 2027, Feroz Alloys Corporation's Feroz Alloys Plant Expansion Project

Feroz Alloys Corporation is planning to take up Feroz Alloys plant expansion project in village, Bhandra, Odisha. The project involves expansion of Feroz Alloys plant for production of high carbon ferro alloys from 10,000 TPA through 10% to 20% capacity and 5,000 TPA from 2022 up to 1,00,000 TPA from 2025 through 10% to 20% capacity and 1,00,000 TPA from 2027. The estimated cost of the project is Rs 1000 million. As of February 2022, government clearance for the project is pending.

[Click here to view project details](#)

#### 2026, Gland Pharma's Research and Development and Expansion Project

Gland Pharma is planning to take up a research and development and expansion project in Hyderabad, Hyderabad, Karnataka, Bangalore, Karnataka. The project involves expanding the research and development unit by setting up 10/100. The project is estimated to cost Rs 2000 million. As of February 2022, the company has received support from the state government under subsidies to expedite the project.

[Click here to view project details](#)

#### 2022, Jain Metal Rolling Mills Refined Copper Billets, Copper Scrap Mfg. Project

Jain Metal Rolling Mills is planning to take up refined copper billets, Copper scrap manufacturing project in Ghansar, Tamil Nadu. The project involves manufacturing of refined copper 99.99% Copper scrap with capacity 2000 MT. The company has 100 industrial units/announcements on December 2021. As of February 2022, the project is in planning stage.

[Click here to view project details](#)

Daily Projects Report published by New Projects Tracker Research Information Services  
For more details call 011-26104241 or visit to [www.nptris.com](http://www.nptris.com)

### Download Daily Projects Report - Issue No : 191

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 Virat Crane Industries, SPM Autocomp Systems,  
Gland Pharma, Daxesh Petrochem 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