

Athley Petrochemicals' New Grain Based Ethanol Distillery Unit

[Athley Petrochemicals](#) is planning to take up new grain based ethanol distillery unit in Village-Mundakheda Khurd, Taluka Laksar, District Haridwar, Uttarakhand. The project involves setting up grain based ethanol distillery plant of 60 KLPD capacity along with 2.13 MW co-generation power plant. The estimated cost of the project is Rs.1000 million. The company start construction activity on January 2023 and end on December 2023. As of December 2022, environment clearance for the project is underway.

Bonfiglioli Transmissions' New High Tech Assembly Facility

[Bonfiglioli Transmissions](#) is planning to take up new high tech assembly facility in Pune, Maharashtra. The project involves setting up high tech assembly facility of a 42,500 sq. mt. The estimated cost of the project is Rs.1000 million. As of December 2022, company has conducted Bhoomi puja. The company scheduled to commence operations from November 2023

To access all new projects covered today, download the report



New Projects for the Day – December 13th 2022

31128. Athley Petrochems' New Grain Based Ethanol Distillery Unit

Athley Petrochems is planning to take up new grain based ethanol distillery unit in Village-Mundakheda Khurd, Taluka Laksar, District Haridwar, Uttarakhand. The project involves setting up grain based ethanol distillery plant of 60 KLPO capacity along with 2.13 MW co-generation power plant. The estimated cost of the project is Rs.1000 million. The company start construction activity on January 2023 and end on December 2023. As of December 2022, environment clearance for the project is underway.

[Click Here To View Contact Details](#)

31130. Bonfiglioli Transmissions' New High Tech Assembly Facility

Bonfiglioli Transmissions is planning to take up new high tech assembly facility in Pune, Maharashtra. The project involves setting up high tech assembly facility of a 42,500 sq. mt. The estimated cost of the project is Rs.1000 million. As of December 2022, company has conducted Bhoomi puja. The company scheduled to commence operations from November 2023.

[Click Here To View Contact Details](#)

31129. BPCL's New Mother Station Cum HCV Filling Station

Bharat Petroleum Corporation is planning to take up a new mother station cum HCV filling station in Mohai Kallus Mauza Bathu Tehsil Haroli, Una, Himachal Pradesh. The project involves development of mother station cum HCV filling station CNG 311040 KG/Month. The project is estimated to cost Rs.45 million. 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](#)

31137. Hotel Ark Holiday Inn's Hotel Expansion Project

Hotel Ark Holiday Inn is planning to take up a hotel expansion project in Surkhigala PO Barikhet Tehsil, Chamba, Himachal Pradesh. The project involves expanding the hotel activities upto 24 rooms. The project is estimated to cost Rs.46.529 million. 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](#)

31133. NHAI's New Development of 4/6 Lane Ayodhya Bypass Project

National Highways Authority of India is planning to take up new development of 4/6 Lane Ayodhya Bypass project in Chirra Mohammad Pur, Sahawal, Ayodhya, Uttar Pradesh. The project involves

Daily Projects Report published by New Projects Tracker Research Information Services
For more details, call 9171017679 or mail to info@newprojectstracker.com

Download Daily Projects Report - Issue No : 398

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