

Shakti Milk and Milk Products' New Integrated Dairy Unit

Shakti Milk and Milk Products is planning to take up a new integrated dairy unit in Govardhanagiri, Raghunathpalle, Jangaon, Telangana. The project involves setting up integrated dairy unit with capacity Milk (15 KLD), Curd (5000 Kg/Day) and other milk products 5000 Kg/Day. The project is estimated to cost Rs.48.8 million. As of October 2021, the company has received consent from the state pollution control authorities to establish the project.

Worth Wellness' New Adult and Baby Diaper Mfg. Project

Worth Wellness is planning to take up a new adult and baby diaper manufacturing project in Industrial Area Mohana, Depalpur, Indore, Madhya Pradesh. The project involves manufacturing adult and baby diaper with capacity 36 Crore Nos. The project is estimated to cost Rs.460 million. As of October 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 - October 21st 2021

27255 - 20000 Tonne Daily Expansion Project

Associated Paper Mills India is planning to take up another daily expansion project at Hoshiarpur, Chhara Road, Gurgaon Region. The project involves upgrade & expand the existing 20000 tonne daily mill with water supply length of 1100 meter and construction of a new deep shaft pit of size length 700 meters with water holding capacity of 10 MGD/Day. The estimated cost of the project is Rs.20000 million. As of October 2021, investment decision for the project is underway.

[Click Here To View Content Details](#)

27256 - Associated Alcohols & Breweries Distillery Expansion Project

Associated Alcohols & Breweries is planning to take up a distillery expansion project at Gurgaon Road, Gurgaon, Haryana, Hoshiarpur District. The project involves expanding the plant by adding ethanol 200 MLD and iso generation plant of 500 to 10 MLD. The project is estimated to cost Rs.2000 million. As of October 2021, the company has received consent from the state pollution control authorities to expedite the project.

[Click Here To View Content Details](#)

27258 - Government of Jharkhand's New Conventional Water Treatment Plant

Government of Jharkhand is planning to take up new conventional water treatment plant in Jharkhand. The project involves construction of conventional water treatment plant. The scope of work for Part-A envisages detailed survey, design and drawing, construction of about 800 capacity conventional water treatment plant. The Part-B entails survey, design and drawing, construction of about 800 capacity conventional water treatment plant. The estimated cost of the project is Rs.2000 million. As of October 2021, the Drinking Water & Sanitation Department, Jharkhand has invited tender for the project.

[Click Here To View Content Details](#)

27259 - 4000 Tonne Daily Expansion Project in

India Oil Corporation is planning to take up 4000 tonne expansion project at Village Bahad, Faridkot District. The project involves installation of a 200 MLD capacity ethanol recovery plant by expanding ethanol crude processing capacity from 15 million litres per annum to 18 MLD/Day and setup new high capacity ethanol recovery unit based on 40000 technology used to set up to increase the production of petrochemical building blocks - Propylene and Ethylene. The estimated cost of the project is Rs.2000 million. As of

Daily Projects Report published by New Projects Tracker Research Information Services
For more details, visit NPTRIS at www.nptris.com

Download Daily Projects Report - Issue No : 110

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