

Rewa Ultra Mega Solar's New Transmission System Development Project

Rewa Ultra Mega Solar is planning to take up new transmission system development project in Madhya Pradesh. The project involves development of transmission system for 1500 MW Solar parks associated with sub-station package - SS71. The estimated cost of the project is Rs.1861.1 million. As of August 2021, Ashoka Buildcon Limited has received Notification of Award (NOA) from Rewa Ultra Mega Solar Limited in respect of the Project.

Shrinivas Sugandhalaya's New Incense And Dhoop Stick Mfg. Unit

Shrinivas Sugandhalaya is planning to take up Newincense and dhoop stick manufacturing unit in Harohalli Industrial Area, Ramnagara, Karnataka. The project involves setting up unit for manufacturing of incense stick and dhoop stick. The estimated cost of the project is Rs.170 million. On May 2021, State Single Window Clearance & Monitoring Authority has approved the proposal. As of August 2021, the project work has commenced.

To access all new projects covered today, download the report



New Projects for the Day - August 24th 2021

2708: Amber Crop Science's New Pesticide Mfg. Unit

Amber Crop Science is planning to take up new pesticide manufacturing unit in (DPHSC) Industrial Area, New Amber Extension, G. Mahipal, (Old Project). The project involves setting up unit for manufacturing of pesticides and pesticide specific intermediates total capacity of the unit will be 1000 MT/Year (including formulation). The plant also produce formulation unit with a total capacity of 5000 MT/Year. The estimated cost of the project is Rs.400 million. As of August 2021, environment clearance for the project is underway.

[Click Here To View Contact Details](#)

2709: GMR's New Railway Construction Project

City and Industrial Development Corporation is planning to take up railway construction project in Maharashtra. The project involves construction of gully in New for water transport from Mumbai to New and New to the Gateway of India in Maharashtra is at the last stage and likely to be completed by end 2021. The estimated cost of the project is Rs.1110 million. As of August 2021, The project was tendered due to delay in getting clearance from the Power Department and also the completion of the tender in 2021.

[Click Here To View Contact Details](#)

2710: Sanyukt Pharms's New Bulk Drug and Intermediate Mfg. Unit

Sanyukt Pharms is planning to take up a new bulk drug and intermediate manufacturing unit in Maharashtra, Sangareddy, Telangana. The project involves establishment of bulk drug and intermediate manufacturing unit with capacity 2000 MT/Year. The project is estimated to cost Rs.200 million. As of August 2021, the company has received consent from the state pollution control authorities to establish the project.

[Click Here To View Contact Details](#)

2711: GMR Hyderabad International Airport's Airport Expansion Project

GMR Hyderabad International Airport is planning to take up airport expansion project in Hyderabad, Telangana. The project involves widening to complete by expansion to a capacity of 20 million passengers annually by September 2023. As of August 2021, GMR has commissioned four road and bridges, and has completed construction works of the main runway in the first quarter of the current year.

[Click Here To View Contact Details](#)

Daily Projects Report published by New Projects Tracker Research Information Services
For more details visit NPTRIS or mail to info@nptris.com

Download Daily Projects Report - Issue No : 070

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

New Projects by Amber Crop Science, IFGL Refractories, Hindalco
Industries and more... | 3

to <https://www.newprojectstracker.com/capex-news> .

Visit this site for regular updates

Buy Latest Research Reports