

Neemuch Proteins' New Refined Oil Mfg. Project

Neemuch Proteins is planning to take up a new refined oil manufacturing project in Newad, Neemuch, Madhya Pradesh. The project involves manufacturing of refined oil 23842.5 KLT, soya crude 25500 KLT and soya DOC 124500 MT/Y. The project is estimated to cost Rs.307.5 million. As of August 2021, the company has received consent from the state pollution control authorities to establish the project

Vivan Steels & Alloys' New Metallurgical Steel Plant

Vivan Steels & Alloys is planning to take up New metallurgical steel plant in Near Unimark Remedies, Opp. Kerala GIDC, Vill: Kerala, Tal: Bavla, Ahmedabad, Gujarat. The project involves setting up of Ingot/ Billets/molten mass manufacturing unit with capacity of 38000 MTPM. The estimated cost of the project is Rs.280 million. As of August 2021, environment clearance for the project is underway.

To access all new projects covered today, download the report



New Projects for the Day – August 30th 2021

EPSC, Bhawal Group, India's New Aquatic Underground Mine

Bhawal Group, India is planning to take up the first Aquatic Underground Mine in Western Ghats area, Kerala, India. The project involves development of Aquatic underground mine and extraction of iron from Aquatic (AQM), i.e. U.S. US & US composite (AQM, AQM, AQM, AQM, AQM, AQM) by using production technology with ground support system (GSS), construction and operation of roadway for loading of iron. The estimated cost of investment is Rs.2000 million. As of August 2021, investment clearance for the project is pending.

[Click Here To View Contact Details](#)

EPSC, IRI's Water Augmentation of Greater City from Chennai Water

Greater Chennai Corporation is planning to take up Water Augmentation of Greater City from Chennai Water in Madhav Project. The project involves water augmentation of Greater City from Chennai Water. The estimated cost of the project is Rs.2000 million. The mode of implementation of the project is an EPC mode. As of August 2021, currently the project is under development stage and the investment clearance is pending. The project implementation period of the project is 1800 days and 1800 days.

[Click Here To View Contact Details](#)

EPSC, Government of India's Sewerage System and STP Development Project

Government of India, Department of Water Resources, Sewerage System & STP is planning to take up Sewerage system and STP development project in Tamil Nadu. The project involves setting up of sewerage system and STP. The estimated cost of the project is Rs.2000 million. The mode of implementation of the project is an EPC mode. As of August 2021, currently the project is under implementation stage and the investment clearance is pending.

[Click Here To View Contact Details](#)

EPSC, Government of India's Underground Sewerage Infrastructure Project

Government of India is planning to take up Underground sewerage infrastructure project in Tamil Nadu. The project involves setting up of underground sewerage infrastructure. The estimated cost of the project is Rs.2000 million. The mode of implementation of the project is an EPC mode. As of August 2021, currently the project is under implementation stage and work is in progress.

[Click Here To View Contact Details](#)

EPSC, India's Special New Green Based Building

All Projects Report published by New Projects Tracker Research Information Services. For more details visit www.newprojectstracker.com or call us at 011-26109999

Download Daily Projects Report - Issue No :075

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> .

New Projects by Century Plyboards, Vivan Steels & Alloys, Vivan
Steels & Alloys and more... | 3

Visit this site for regular updates

Buy Latest Research Reports