

Uma Chem Industries' Dyes and Dyes Intermediates Mfg. Expansion Project

Uma Chem Industries is planning to take up Dyes and dyes intermediates manufacturing expansion project in GIDC Vatva, Ahmedabad, Gujarat. The project involves expansion for manufacturing of new various types of Dyes at capacity by 60 MT/Month and dyes intermediates quinzaine with capacity by 40 MT/Month. This expansion will be carried out within same premises of unit. The estimated cost of the project is Rs.35 million. As o August 2021, environment clearance for the project is underway.

Ravoos Laboratories' Bulk Drugs And Intermediates Expansion Project

Ravoos Laboratories is planning to take up a Bulk drugs and intermediates expansion project in Dothigudem Village, Pochampalle Taluk, Yadadri Bhuvanagiri, Telangana. The project involves expansion for manufacturing of bulk drugs and its intermediates with capacity of 25 TPM. The project is estimated to cost Rs.50 million. As of August 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 - August 17th 2021

0000 Belco Special Steels New Steel Mfg. Unit

Belco Special Steels is planning to take up new steel manufacturing unit at Village Turan, Area Road, Block, Ganganagar, Rajasthan, India. The project involves setting up of new unit for manufacturing of alloy steel with production capacity of 100000 TPA. The estimated cost of the project is Rs 210 million. As of August 2021, investment clearance for the project is pending.

[Click Here To View Contact Details](#)

0000 Biocon's Bulk Drug Mfg. Expansion Project

Biocon is planning to take up a Bulk Drug manufacturing expansion project at Padmalakshmi, Sangareddy, Telangana. The project involves expansion for manufacturing of Bulk Drug for Acetaminophen, Ibuprofen, Clozapine, etc. The project is estimated to cost Rs 1400 million. As of August 2021, the company has received consent from the state pollution control authority to establish the project.

[Click Here To View Contact Details](#)

0000 Biocon's Bulk Drug India's Marketing of Aluminium Phosphate Mfg. Project

Biocon's Bulk Drug India is planning to take up a Marketing of aluminium phosphate manufacturing project in Mahalingpur, Nellore, West Godavari, Andhra Pradesh. The project involves manufacturing of marketing of aluminium phosphate with capacity of 100000 TPA. The estimated cost of the project is Rs 200 million. As of August 2021, the company has received consent from the state pollution control authority to establish the project.

[Click Here To View Contact Details](#)

0000 ICFE's New 600 Hospital

Central Public Works Department is planning to take up new 600 Hospital at Durgam, Durgam, Andhra Pradesh. The project involves construction of hospital building and staff quarters in 100000 sq. ft. The estimated cost of the project is Rs 1000 million. As of August 2021, ICFE has received consent from the state pollution control authority to establish the project.

[Click Here To View Contact Details](#)

0000 India Chemicals New Green Based Shifting Unit

India Chemicals is planning to take up new green based shifting unit at Andhra Pradesh. The project involves setting up green based shifting unit with capacity of 100 TPA.

Daily Project Report published by New Projects Tracker Research Information Services
For more details call 011-26182000 or visit to www.newprojectstracker.com

Download Daily Projects Report - Issue No : 065

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

New Projects by Belco Special Steels, Biocon, Uma Chem Industries
and more... | 3

Buy Latest Research Reports