

### **SB Organics' New Bulk Drug Mfg. Unit**

SB Organics is planning to take up a new bulk drug manufacturing unit in Hathnoora, Chandapur, Sangareddy, Telangana. The project involves establishment of bulk drug manufacturing unit with capacity 75 TPM. The project is estimated to cost Rs.201.3 million. As of March 2022, the company has received consent from the state pollution control authorities to establish the project.

### **VAV Lipids' High Grade Phospholipids Expansion Project**

VAV Lipids is planning to take up a high grade phospholipids expansion project in Mirjole Industrial Area, Ratnagiri, Maharashtra. The project involves expanding the high grade phospholipids with capacity 0.2 MT/Y. The project is estimated to cost Rs.157.5 million. As of March 2022, 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 - March 17<sup>th</sup> 2022

#### 2022 - 2023 Procter & Gamble Technical Grade Production Expansion Project

Procter & Gamble is planning to take up technical grade production expansion project in 2022. The project involves expanding the technical grade capacity of various intermediate manufacturing units with capacity over 100,000 MT. The Technical Grades, 100% Polyethylene Glycol and 100% Polyethylene Glycol Products. The estimated cost of the project is \$4.50 million. In June 2021, environment clearance for the project is underway. As of March 2022 project involves expanding the manufacturing capacity. Production of intermediate technical & MTG, production of technical grade and technical & MTG, production of technical grade & MTG and production of technical grade and technical & MTG with capacity of 100,000 MT. The company has received consent from the state pollution control authorities to establish the project.

[Click Here To View Content Details](#)

#### 2022 - Omsidhh's New Reactive Dye Dyeing Project

Omsidhh is planning to take up new reactive dye manufacturing project in March 2022. The project involves expansion of reactive dye with capacity 100 MT. The estimated cost of the

project is \$0.50 million. As of March 2022 environment clearance for the project is underway.

[Click Here To View Content Details](#)

#### 2022 - OMS Energy's New Coal Based Ethanol Plant

OMS Energy is planning to take up new green field ethanol plant in Bhatinda, village Gurdah, district Bathinda. The project involves establishment of 50,000 green field ethanol plant along with 2,000 cogeneration power plant. The estimated cost of the project is \$4.00 million. As of March 2022 environment clearance for the project is underway.

[Click Here To View Content Details](#)

#### 2022 - Gland Pharma's Insulin Synthesis and Formulation RnD Project

Gland Pharma is planning to take up a fresh green field insulin synthesis manufacturing project in Gland, District Bathinda, District Bathinda, District Bathinda. The project involves manufacturing of insulin synthesis (Synthesis), insulin synthesis (Synthesis), insulin synthesis (Synthesis) with capacity 100 MT. The project is estimated to cost \$0.50 million. In June 2021, the company has received consent from the state pollution control authorities to establish the project. As of March 2022 project involves expanding the production capacity across the units with capacity of 100 MT. The company has received

New Projects Tracker publishes the Project Tracker Research Information Service. For more details, visit [www.nptris.com](http://www.nptris.com)

### Download Daily Projects Report - Issue No : 208

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