

- Shree Ram Agro India (Unit-II) is planning to take up new technical grade pesticides manufacturing project in Nagla Megha, Meerut Road, Gharounda, Karnal, Haryana. The project involves manufacturing of technical grade pesticides with capacity 300 MTPA. The estimated cost of the project is Rs.25 million. As of January 2021, environment clearance for the project is underway.
- **Gharda Chemicals** is planning to take up new pesticides manufacturing unit in MIDC Lote Parshuram, Khed, Ratnagiri, Maharashtra. The project involves establishment of agrochemicals (pesticites) and organic chemicals manufacturing unit with capacity 436070 MTPA. The estimated cost of the project is Rs.4190 million. As of February 2021, environment clearance for the project is underway.
- **Bheema Fine Chemicals** is planning to take up New pesticides and its intermediates manufacturing unit in Karnataka. The project involves setting up new pesticide technical, its intermediates manufacturing unit with the capacity of 9000 TPA along with R&D products capacity of 1.8 TPA and 4 MW captive power plant. The estimated cost of the project is Rs.3753.5 million. As of February 2021, environment clearance for the project is underway.
- **Dhanuka Agritech** is planning to take up new pesticides manufacturing plant in Dahej, Bharuch, Gujarat. The project involves setting up setting up of a plant for technical manufacturing of Pesticides, i.e., backward integration process. The estimated cost of the project is Rs.2000 million. On February 2021, The board of directors approved the project. As of August 2021, project involves setting up of a technical grade pesticides manufacturing unit with capacity 8990 MTM with investment Rs.3340 Million. The environment clearance for the project is underway.
- Majdha Industries is planning to take up pesticides technical expansion project in GIDC

Industrial Estate, Vagra, Bharuch, Gujarat. The project involves expansion of pesticides technical in existing synthetic organic chemicals manufacturing plant with the capacity of 200 MTPM. The estimated cost of the project is Rs.500 million. As of March 2021, environment clearance for the project is underway.

• Krishna Solvechem is planning to take up new speciality chemicals and pesticides manufacturing plant in Saykha Industrial Estate, Vagra, Bharuch, Gujarat. The project involves setting up new unit to manufacturing chemicals, pesticides intermediates and pesticides technical with the capacity of 1005 MTPM. The estimated cost of the project is Rs.200 million. As of March 2021, environment clearance for the project is underway. This is just an illustrative list of new projects covered in our New Projects Tracker portal

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