New Projects by Ami Organics, Dipen Organic, Jadas Expoim and more...  $\mid 1$ 

# Ami Organics' Pigment Mfg. Expansion Project

Ami Organics is planning to take up pigment manufacturing expansion project in Phase-II, GIDC Estate, Ahmedabad, Gujarat. The project involves expansion of pigments manufacturing from 50 MTPM to 150 MTPM. The estimated cost of the project is Rs.100 million. As of July 2021, environment clearance for the project is underway.

# **Ultratech Cement's New Clinker Grinding Unit**

Ultratech Cement is planning to take up New clinker grinding unit in Villages: Sadhroar & Sural Khurad, Tehsil: Rajpura, Patiala, Punjab. The project involves setting up of stand-alone clinker grinding unit with cement production capacity of 3 MTPA and D.G. Set (2 x 6 MW). The estimated cost of the project is Rs.2500 million. As of July 2021,

environment clearance for the project is underway.

# To access all new projects covered today, download the report

New Projects by Ami Organics, Dipen Organic, Jadas Expoim and more... | 2



## New Projects for the Day – July 01" 2021

### 26557. Ami Organics' Pigment Mtg. Expansion

Project

Ami Organics is planning to take up pigment manufacturing expansion project in Phase-8, GEDC Estate, Ahmediabad, Gujarat. The project involves expansion of pigments manufacturing from 50 MTPM to 150 MTPM. The estimated cost of the project is Rs.100 million. As of July 2021, environment clearance for the project is underway.

## Click Here To View Contact Details

# 26556. Dipen Organic's Pigment Mig. Expansion

Project

Dipen Organic is planning to take up Pigment manufacturing expansion project in GEDC Vahva, Phase-1, Ahmedabad, Gujarat. The project involves to expand their existing two product Pigment Red 12 and Pigment Violet 19 at capacity by 3 MEMonth to 20 MEMonth. The estimated cost of the project is Rs.50 million. As of July 2021, environment clearance for the project is underway.

## Click Here To View Contact Details

26523. Government of Madhya Pradesh's Shajapur Solar Park New and Renewable Energy Department, Madhya Pradesh is planning to take up Shajapur solar park in Moman Badodiya, Bhopal, Machya Pradesh. The project involves setting up of 450 MW gridconnected ground mounted solar photo voltaic aslar park (1 x 105 MW, 1 x 125 MW and 1 x 220 MW). The estimated cost of the project is Rs.18000 million. The mode of implementation of the project is on PPP (Build-Cen-Operate) route. As of July 2021, Currently this project is under development stage and tender published. This project brings an opportunity for contractor.

## **Click Here To View Contact Details**

26564. Gujarat Industrial Development

Corporation's New Ceramics and Ancillary Units

Gujarat Industrial Development Corporation is planning to take up new ceramics and ancillary units in Morbi, Gujarat. The project involves setting up new ceramics and ancillary units. The estimated cost of the project is Rs.150000 million. As of July 2021, the government of Gujarat has allocated 500 ha of land on the outskirts.

Click Here To View Contact Details

#### 26530. Jadas Expoint's Tablets, Injections Mg.

### **Expansion Project**

Jadas Expoin is planning to take up a Tablets, injections manufacturing expansion project in Village: Kankapatla, Taluk: Markook, Siddipet, Telangana. The project involves manufacturing of

Duly Projects Report published by New Projects Tracker Research Information Services For more details, call 91710125079 or mail to info?) newprojectotracker.com New Projects by Ami Organics, Dipen Organic, Jadas Expoim and more... | 3

# **Download Daily Projects Report - Issue No : 033**

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