|1

# Adani Group's New Multi-Modal Park

Adani Group is planning to take up new multi-modal park in Indore, Madhya Pradesh. The project involves construction of multi-modal park. As of January 2023, the company has submit the investment proposal at the seventh Madhya Pradesh Global Investors Summit.

# **Ambuja Cements' Cement Expansion Project**

Ambuja Cements is planning to take up cement expansion project in Navagraon, P.O.: Jajhra, Tehsil: Nalagarh, Solan, Himachal Pradesh. The project involves expanding the production of cement from 1.5 MTPA to 2.2 MTPA. On May 2020, the project has been given final environmental clearance by ministry of Environment and forest. As of January 2023, project involves modernization by installing a new efficient higher capacity hot air generator 20 Million Kcal/Hr in place of existing hot air generator 7 Million Kcal/Hr. The environment clearance for the project is underway.

To access all new projects covered today, download the report

| 2



## New Projects for the Day – January 18<sup>th</sup> 2023

#### 31403. Adani Group's New Multi-Modal Park

Adani Group is planning to take up new multi-modal park in Indore, Madhya Pradesh. The project involves construction of multi-modal park. As of January 2023, the company has submit the investment proposal at the seventh Madhya Pradesh Global Investors Summit.

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

### 21749. Ambuja Cements' Cement Expansion Project

Ambuja Cements is planning to take up cement expansion project in Nevagraon, P.O.: Jajhra, Tehsil: Nalagarh, Solan, Himachal Pradesh. The project involves expanding the production of cement from 1.5 MTPA to 2.2 MTPA. On May 2020, the project has been given final environmental clearance by ministry of Environment and forest. As of January 2023, project involves modernization by installing a new efficient higher capacity hot air generator 20 Million KcallHr in place of existing hot air generator 7 Million KcallHr. The environment clearance for the project is underway.

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

31395. Apex Laboratories' New Anti Inflamatory/AnalgesICS/Antihistamine/Anti Viral Products Mig. Project Apex Laboratories is planning to take up antiinflamatory/analges/CS/anthhistamine/anti-viral products manufacturing unit in Chengelpattu, Tamil Nadu. The project involves manufacturing of antiinflamatory/analges/CS/anthhistamine/anti-viral products with capacity 336000000 Nos. The company has filed industrial entrepreneurs' memorandum on October 2022. As of January 2023, the project is in planning stage.

#### Click Here To View Contact Details

### 31399. Ayana Renewable Power's New Wind Energy Power Plant

Ayana Renewable Power Six Pvt Ltd subsidiary of Ayana Renewable Power, is planning to set up new wind energy power plant in Gadag, Kamataka. The project involves setting up wind energy power plant with capacity 300 MW. The estimated cost of the project is Rs.220 million. As of January 2023, the company has been allotted by the state Land Allotment Committee for setting up the project.

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

### 18442. Dalmia Cement's New Cement Mlg. Project

Dalmia Cement (Bharat) is planning to take up new cement manufacturing project in Kharora, Tilda, Raipur, Chhattisgarh. The project involves manufacturing clinker (3.25 MTPA), cement (2.5 MTPA), CPP (27 MW), WHRS (15 MW) and D.G.

Daily Projects Report published by New Projects Tracker Research Information Services For more details, call 9171015679 or mail to info@newprojectstracker.com

| 3

# **Download Daily Projects Report - Issue No : 422**

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