New Projects by Epicu Beverages, KSK Mahanadi Power Company, Prakruti Cosmeceuticals, Barsha Ferro Alloys, Deepak Nexgen Feeds and more... | 1

KSK Mahanadi Power Company's Coal Based Thermal Power Plant

KSK Mahanadi Power Company is planning to take up coal based thermal power plant phase – 2 in Village: Nariyara, Akaltara Tehsil, Janjgir Champa, Chhattisgarh. The project involves construction and implementation of 3×600 MW (1800 MW – Units-5,6 and1) coal based power plant which is part of 6×600 MW (3600 MW) power plant. The estimated cost of the project is Rs.90000 million. As of June 2021, environment clearance for the project is underway.

Prakruti Cosmeceuticals' New Cosmetic And Derma Product Mfg. Unit
Prakruti Cosmeceuticals is planning to take up new cosmetic and derma product
manufacturing unit in Vasantha Narasapura Industrial Area, Tumkur, Karnataka. The project

involves setting up of new unit for manufacturing of cosmetic and derma products. The estimated cost of the project is Rs.157.2 million. On February 2021, State Single Window Clearance & Monitoring Authority has approved the proposal. As of June 2021, the project

work has commenced.

To access all new projects covered today, download the report

New Projects by Epicu Beverages, KSK Mahanadi Power Company, Prakruti Cosmeceuticals, Barsha Ferro Alloys, Deepak Nexgen Feeds and more... | 2



New Projects by Epicu Beverages, KSK Mahanadi Power Company, Prakruti Cosmeceuticals, Barsha Ferro Alloys, Deepak Nexgen Feeds and more... | 3

Download Daily Projects Report - Issue No: 013

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