

### **Amreli Biomed Services' New Common Bio Medical Waste Treatment Facility**

[Amreli Biomed Services](#) is planning to take up new common bio medical waste treatment facility in Vaghaniya, Liliya, Amreli, Gujarat. The project involves establishment of common bio medical waste treatment facility with capacity 7 MT/Day of BMW, from which 4.0 MT/day will be incinerable and remaining 3 MT/day will be non-incinerable. The estimated cost of the project is Rs.49 million. As of January 2023, environment clearance for the project is underway.

### **Anjanisuta Steels' New MS Billets Unit**

[Anjanisuta Steels](#) is planning to take up new MS billets unit in Doiadih, Chandwara, Kodarma, Jharkhand. The project involves production capacity 2,64,000 TPA of MS billets unit by addition of 4×20 T Induction Furnace with CCM (2x2strand) along with exsisting production capacity of ~9,000 TPA (MS Wire Chain, Link Galva Barbed Wire, Nail, Welded Mess), 3,000 TPA (Karibar & Karibar Ring) and Slag crusher 60,500 TPA. The estimated cost of the project is Rs.750 million. As of January 2023, environment clearance for the project is underway.

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



### New Projects for the Day – January 20<sup>th</sup> 2023

#### **31413. Amreli Biomed Services' New Common Bio Medical Waste Treatment Facility**

Amreli Biomed Services is planning to take up new common bio medical waste treatment facility in Vaghaniya, Liliya, Amreli, Gujarat. The project involves establishment of common bio medical waste treatment facility with capacity 7 MT/Day of BMW, from which 4.0 MT/day will be incinerable and remaining 3 MT/day will be non-incinerable. The estimated cost of the project is Rs.49 million. As of January 2023, environment clearance for the project is underway.

[Click Here To View Contact Details](#)

#### **31419. Anjanisuta Steels' New MS Billets Unit**

Anjanisuta Steels is planning to take up new MS billets unit in Doladhi, Chandwara, Kodama, Jharkhand. The project involves production capacity 2,64,000 TPA of MS billets unit by addition of 4x20 T Induction Furnace with CCM (2x2strand) along with existing production capacity of ~9,000 TPA (MS Wire Chain, Link Galva Barbed Wire, Nail, Welded Mesh), 3,000 TPA (Karibar & Karibar Ring) and Slag crusher 60,500 TPA. The estimated cost of the project is Rs.750 million. As of January 2023, environment clearance for the project is underway.

[Click Here To View Contact Details](#)

#### **22744. Brima Sagar Maharashtra Distilleries' New Distillery Project**

Brima Sagar Maharashtra Distilleries is planning to take up new distillery project in Shreepur, Solapur, Maharashtra. The project involves setting up distillery project. The estimated cost of the project is Rs.350 million. The company require contractor for the project. The DPR has been approved. On September 2020, the project is under development stage. As of January 2023, project involves expanding the existing 35 KLPO molasses based distillery of 65 KLPO and ENA 55 KL with investment Rs.145 Million. The company has received consent from the state pollution control authorities to establish the project

[Click Here To View Contact Details](#)

#### **31417. Lotte India Corporation's New Greenfield Plant**

Lotte India Corporation is planning to set up a new greenfield plant in MIDC Talegaon, Pune, Maharashtra. The project involves setting up a new greenfield plant will manufacture of premium ice cream. The project is estimated to cost Rs.4500 million. As of January 2023, pre project activities are going on

[Click Here To View Contact Details](#)

**Download Daily Projects Report - Issue No : 424**

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