

Innovative secures repeat order for Bioskrubber™ at Gujarat Ambuja Exports Ltd, Himmatnagar Unit (Maize Processing)

The company is amongst the largest maize processing companies in India. The maize processing unit at Himmatnagar has a production capacity of **105000 TPA** comprising of Starch, Liquid Glucose, Dextrose, Gluten and Maize germ

About Us

Innovative Environmental Technologies Pvt. Ltd. (Innovative), an enterprise based in India, dedicated to promoting new technologies in non-conventional energy. Innovative is a group of qualified, experienced & dedicated technical experts in the field of Sulfur removal & power generation from gasses such as biogas, natural gas etc.

Innovative is the leading supplier of Biological based H₂S removal system in India with installations at more than 20 locations generating electrical power in excess of 40 MW

Innovative has a strong presence in Starch/Maize Processing sector with its installations at all the leading starch manufacturing units in India

About Gujarat Ambuja Exports Ltd



Gujarat Ambuja Exports Limited (GAEL) is principally involved in agro-processing & trading and has focused on exports, competing in the global market.

The Company with its focus on international trade has setup a wholly-owned subsidiary at Singapore and has recently promoted a vanaspati and oil refinery project in Sri Lanka. To be able to compete globally with giants, the company has put in place a strong infrastructure that constitute technologically advanced plants with captive power generation at each plant, most modern quality control and improvement setup and human resource, which is experienced, qualified and truly dedicated. In its 13th year of operation, GAEL is poised to scale newer heights and is fully geared to achieve the magical Rs.1200 crores operational turnover.

Maize Products Range:

Dextrose MonoHydrate (DMH)	Dextrin
Liquid Glucose	Malto Dextrin
Maize Starch	Sorbitol

Disclaimer: The above information is the property of Innovative Environmental Technologies Pvt Ltd. Any reproduction, retransmission, republication of all or part of this information is strictly prohibited.