



thyssenkrupp successfully commissions Caustic Soda Expansion project for The Andhra Sugars Limited

thyssenkrupp Industrial Solutions (India) has successfully commissioned a Caustic Soda Expansion project for The Andhra Sugars Limited at their Saggonda Chemical Complex in Andhra Pradesh. The project involved expanding the capacity of the Caustic Soda plant from 436 tpd to 500 tpd.

The expansion project deploys the latest Generation VI Membrane Cell technology from thyssenkrupp Uhde Chlorine Engineers GmbH.

The scope of services included Basic Engineering, Detailed Engineering, Project Management Services including Technical Procurement, Proprietary Supplies, Supervision during Civil, Structural / Erection work and Supervision Services during Start-up, Commissioning and Performance Test Run.

In a reiteration of the faith in the thyssenkrupp technology, The Andhra Sugars Limited recently placed another order on thyssenkrupp for upgrading the other Membrane Cell elements in the Caustic Soda plant.

thyssenkrupp Industrial Solutions (India)' association with the Caustic Soda major began in 2001, and was followed by a number of expansion orders, including conversion of the customer's Membrane Cell facility from DeNora to thyssenkrupp (Uhde) Membrane Cell technology

About us:

The Industrial Solutions business area of thyssenkrupp is a leading partner for the engineering, construction and service of industrial plants and systems. Based on more than 200 years of experience we supply tailored, turnkey plants and components for customers in the chemical, fertilizer, cement, mining and steel industries. As a system partner to the automotive, aerospace and naval sectors we develop highly specialized solutions to meet the individual requirements of our customers. Around 16,000 employees at over 100 locations form a global network with a technology portfolio that guarantees maximum productivity and cost-efficiency.

The Electrolysis & Polymers Technologies business unit combines decades of engineering know-how and leading technologies in the fields of electrolysis, polymers, bio-polymers, base chemicals, as well as gas and high-pressure technologies. Our product range also includes innovative storage solutions

for the growing renewables sector. We translate our extensive knowledge of processes and plant design into cost- and resource-efficient solutions and expert service for customers around the world. For more information visit: www.thyssenkrupp-industrial-solutions.com

November 29, 2019
Page 2/2

Press contacts:

thyssenkrupp Industrial Solutions (India) Private Limited

VK Joshi / Leroy Santos

Business Development / Public Relations

T: +91 22 4047 8014 - 8015

Vk.joshi@thyssenkrupp.com / leroy.santos@thyssenkrupp.com