

Coromandel International selects
thyssenkrupp as EPCM Contractor for
Sulfuric Acid project in Vizag





The contract was signed at a ceremony organised by Coromandel International at Coromandel House, Hyderabad

Left to right members in the photo: Mr. Sankarasubramanian (President Fertilisers, Coromandel), Mr. Arun Alagappan (Executive Vice Chairman, Coromandel), Mr. Rajesh Kamath (Managing Director, TKIS India), Mr. Brian Blair (Global Licensing Manager, MECS USA), Mr. Narayanan Vellayan (Head of Fertiliser Commercial, Coromandel)



- The capacity of the plant is 1650 TPD
- The total investment for this plant is INR 400 crores
- The plant project will be setup within Coromandel's existing Visakhapatnam plant premises
- The new Sulphuric Acid Plant will increase the Sulphuric Acid Production capacity to 11 lakh MTPA, thereby reducing import dependency





The Kick-off meeting was held on 18th-19th November at Vizag

Coromandel International team : M. Kumaresan, Ramchandra Rao, M. Gnanasundaram, KV Rao along with other plant team
tkIS India Team: Sanjay Rath, Nita Samant, ES Anilkumar, Amrish Dholakia, Ameya Phatak, Anuj Ladda
MECS Team: Arnie Schou, Brian Blair, Neeraj Ahuja,



- thyssenkrupp Industrial Solutions India will render Detail Engineering and Procurement Services under the contract
- The Double Contact Double Absorption (DCDA) Technology for production of Sulphuric Acid will be supplied by MECS of USA
- tkIS India has recently completed 450 TPD Phosphoric Acid plant within the same complex



thyssenkrupp