



21.09.2011

## Uhde India successfully commissions Gujarat Narmada Valley Fertilizers Co. (GNFC) Weak Nitric Acid plant...

Uhde India has successfully commissioned GNFC's 300 tpd Nitric Acid plant at the chemical major's fertilizer complex at Bharuch in Gujarat.

The Nitric Acid plant was implemented on LSTK basis by Uhde India, who was responsible for the supply of Process Knowhow / License, Basic & Detailed Engineering, Procurement and Supply of equipment, Civil Works, Erection & Commissioning of the plant, including Guarantee Test Runs.

GNFC is amongst the leading chemical majors in the country for fertilizers. The new 300 tpd Weak Nitric Acid plant – the second Nitric Acid plant of the client, uses the ThyssenKrupp Uhde mono pressure process for the production of Nitric Acid. GNFC will use the Weak Nitric Acid generated from the plant at its Concentrated Nitric Acid and TDI plants, in addition to marketing any surplus generated.

For Uhde India, which has been associated with a number of domestic and international fertilizer projects, the project marked the successful completion of another Fertiliser complex. The EPC-LSTK / EPCM consultant began its association with GNFC way back in the mid-eighties with the setting up of its WNA-ANP complex in Bharuch, followed by a number of successfully implemented fertilizer projects for the Client.

Uhde India Private Limited  
Marketing