Uhde India successfully completes 10,000 MT Cryogenic Ammonia Tank for IFFCO

Uhde India has successfully commissioned Indian Farmers Fertiliser Cooperative Limited’s (IFFCO) 10,000 MT Cryogenic Ammonia Storage Tank at the Customer’s Fertiliser facility in Kalol. The 10,000 MT Tank was implemented by Uhde India on LSTK basis. The tank was commissioned 2 months ahead of schedule.

The project deploys Uhde India’s proven ‘cup-in-tank’ double-walled cryogenic technology for the tanks. The scope of the project covered supply of Basic and Detailed Engineering, Project Management services, Supply of equipment, Erection and Site Management and Site Supervision during start up, commissioning and performance guarantee test run of the plant.

With the successful implementation of this project, well ahead of schedule, Uhde India reiterates its position as a leader for Cryogenic Storages and Tank Farms. Its association with IFFCO dates back to the late seventies, when Uhde India implemented the 10,000 MT Cryogenic Storage Tank at the Customer’s Kandla facility, also on LSTK basis.

**IFFCO** is a leading player in the Fertiliser sector in India, with facilities in Kalol, Kandla, Phulphur, Aonla and Paradeep.

**Uhde India Private Limited** a company in the Industrial Solutions Business Area of ThyssenKrupp AG of Germany has a rich experience of over 50 Cryogenic Storage installations in India and abroad, most of them on LSTK basis.

**For further information, please contact:**
Atul Bhalerao - Group Head – Business Development, Uhde India
Leroy Santos - Chief Manager – Public Relations, Business Development, Uhde India

**Uhde India Private Limited**
Uhde House, LBS Marg
Vikhroli W, Mumbai 400 083, India
Tel : +91 22 4047 8308 / 8015
E-mail : uil.mktg@thyssenkrupp.com
Website : www.uhdeindia.com