



07.11.2011

## **Uhde India successfully completes Bunge Maroc Phosphore's Phosphatic Fertilizer plants for Incro SA, Spain in Morocco....**

Uhde India has successfully completed the Engineering Services for the Mono Ammonium Phosphate (MAP) / Di-Ammonium Phosphate (DAP) and Triple Super Phosphate (TSP) / Mono-Ammonium Phosphate (MAP) for Incro SA of Spain, the main contractor to Bunge Maroc Phosphore, whose fertilizer complex has just been completed in Morocco.

The project uses Incro's Granulation process for the TSP plant and Pipe Reactor technology for the DAP plant.

Uhde India's scope included Basic Engineering for the Offsites and Utilities, Detailed Engineering for the Offsites and Utilities and the Process Plants, Technical Procurement Services, Inspection & Expediting and Supervision Services for Construction / Commissioning).

Incro of Spain is a leading supplier of technological solutions (knowhow and implementation) for Solid Fertilizers using the Phosphate route (NP (urea), NPK, DAP, TSP, SSP, MAP) and Nitrogenous route (NPK Nitrophosphate / AN – CAN, prilled and granulated), Liquid Fertilizers and Environment Treatment. Its association with Uhde India began in the late nineties and extends to a number of Di-Ammonium Phosphate plants for India's leading fertilizer majors.

Bunge Maroc Phosphore is a joint venture company formed by Bunge Phos - Brazil and Office Cherifien des Phosphates (OCP) for the production of fertilizers in Morocco . The produce is targeted at the Latin American markets.