

16 JULY 2012

K HOME INTERNATIONAL SECURES SIGNIFICANT PROJECT AT LOTTE CHEMICAL UK LTD

K Home International Limited, is pleased to announce their selection by Lotte Chemical UK Ltd to provide 'non- core plant' design services relating to a new plant for the production of high-quality PET.

PTA and PET producer Lotte Chemical UK Ltd, a wholly owned subsidiary of KP Chemical Corporation of Korea and part of the Lotte group of companies, will build the 200,000 tonne per year production facility at the Wilton International site near Middlesbrough.

K Home International Limited's scope of supply will include detailed design comprising; Process, Civil, Structural, Architectural, Mechanical, Electrical & Instrument and Piping. The design will commence with immediate effect and is scheduled for completion by December 2012.

Michael Ketley, K Home International Limited's Process Industries Business Manager said "We are extremely pleased to have been selected for this important project and in Lotte UK Ltd we have a client that shares in our passion for quality, who wish to work in an open and collaborative way, with safety foremost to achieve a common goal"



CONTACT

For further information and images please contact Simon Warrington on telephone number: +44(0)1642 765421 or email simon.warrington@khomeint.com.

NOTE TO EDITORS

K Home International Limited (KHI) is a privately owned company established in 1973, providing worldwide multi-disciplined engineering design, procurement and construction management services to the chemicals & petrochemicals, metals & minerals, oil & gas, pharmaceutical and infrastructure industry sectors.

The Engineering services provided by KHI include;

- Feasibility Studies and Front End Engineering Design (FEED)
- Project Management and Risk Management
- Construction Management
- Project Cost Estimating, Control and Procurement
- Multi Discipline Engineering and Detail Design
- 3D Modelling and Visualisation
- Safety, Health and Environment (SHE)

KHI offers an innovative and professional range of integrated engineering disciplines including; Process, Civil, Structural, Architectural & Building Services, Mechanical/Materials Handling, E&I, Piping and Pressure Systems.

Fully certified ISO 9001 Quality Management System and OHSAS 18001 Occupational Health & Safety