

HRS showcases energy efficient heat transfer solutions at FAI Annual Seminar 2015

HRS Process Systems Ltd. (HRS PSL), part of HRS Group, UK, participated in the Annual Seminar organized by The Fertiliser Association of India (FAI) held from 2nd to 4th Dec 2015, at Hotel The Ashok, New Delhi, India. HRS showcased its range of innovative and cost efficient solutions widely applied in process industries like chemical, agrochemical, fertilizers, pharmaceutical and many more.

HRS displayed specialized, high performance heat transfer solutions such as Ecoflux* Corrugated Tube Heat Exchanger, Ecoflux* Smooth Tube Heat Exchanger, HRS Funke Plate Heat Exchangers and Heat Exchanger based Systems. Ecoflux* Corrugated Tube Heat Exchangers (CTHE) are used for vital processes in fertilizer industry like inter-cooling & after-cooling of gases, natural gas heating, steam condensation, etc. HRS Funke Plate Heat Exchangers (PHE) is used for processes like acid cooling, water heating and cooling, heat recovery, etc. Customized heat exchanger based systems are designed to integrate with key processes where there is scope for reutilization, recovery of energy during heating, cooling processes.

The theme of the FAI Seminar this year was 'Unlocking Potential of Fertilizer Sector'. Key factors for the fertilizer sector like reforms, soil health enhancement, improvement in viability of fertilizer production and



reorientation of marketing strategies were in focus for discussion. Delegates from HRS' clients and fertilizer majors such as Nagarjuna, KSFL (KRIBHCO Shyam Fertilizers Limited), IFFCO, KANPUR Fertilizers, Rashtriya Chemicals and Fertilizers Ltd, PBIL, NFL, DCM, Reliance industries, Coromandel Fertilizers were some of the well-known companies that visited this exhibition.

Mr. V Gokuldas, Managing Director, HRS Process Systems Ltd said "India is the second biggest consumer of fertilizers in the world next only to China. Improving viability of fertilizer production is a key challenge. There is a thrust on achieving better efficiency in the existing plants while enhancing production capacity. Companies are striving to reduce specific energy consumption per ton

of product. HRS has been at the forefront of pioneering technology and innovation in energy efficient heat transfer solutions for the fertilizer sector for over a decade now. Our aim is to partner with our customers for economic and environment conscious solutions to bring final end products at par with global standards in the sector."

About HRS PSL:

HRS Process Systems Ltd (HRS PSL), India, is part of the UK based HRS International group of companies, a prestigious name in the field of innovative heat transfer solutions. HRS Group is globally recognized for providing sustainable, energy efficient range of heat exchangers and heat exchanger based systems. In India since year 2003, HRS PSL has built its reputation

in value-added engineering, manufacturing excellence and customer service. HRS offers heat transfer solutions across a wide spectrum of other industries like pharmaceuticals, chemical, fertilizer, agrochem, textile, edible oil & fats, paper & pulp, oil & gas, steel, power, effluent treatment, automotive, food processing and various other process industries. HRS also offers customized heat exchanger systems for food processing industries. HRS innovative product range includes ECOFLUX* Corrugated tube heat exchangers, HRS Funke plate heat exchangers, UNICUS® Scrapped surface heat exchangers and a range of customized heat exchanger based systems.

For more information
www.hrsasia.co.in