



### HRS eyes faster growth in Power Sector anticipating surge in demand for energy efficient heat exchangers

ROOT Category: Latest



Pune, May 21, 2015:

HRS Process Systems Ltd. (HRS), part of HRS Group, UK participated in the 14<sup>th</sup> POWER-GEN India & Central Asia - 2015 from 14-16 May, 2015 at Pragati Maidan, New Delhi. The company underlined the role of energy efficiency while displaying HRS Funke Plate Heat Exchangers and Ecoflux<sup>®</sup> Corrugated Tube Heat Exchangers variants.

HRS products are used for steam condensation in turbines, water cooling, hydraulic oil cooling and heat recovery. With a global presence and the technical expertise to ensure high level of product quality that avoid potentially costly defects, HRS is a preferred partner for leading companies in the power sector like BHEL, TATA Power, Alstom, Siemens, Hitachi, Daewoo, Sterlite Energy, Samsung Engineering, UDHE, Linde, Monnet, Lanco, Technip, Melka, and Samsung Engineering. Some of these companies also participated in the event.

Speaking on this occasion Mr. V Gokuldas, Managing Director, HRS Process Systems Ltd. said:

"Power sector is poised to grow in India to meet the country's growing energy needs for faster economic growth. HRS has been operating in India for over a decade. Our products stand out in the industry as they offer low investments, operating and maintenance costs, easy capacity upgrade, customised and compact design while maintaining the highest global quality benchmarks. These factors assume higher significance in growing and competitive markets like India. We expect a lot more traction in the power sector in the near as well as long term future"



The 14<sup>th</sup> annual POWER-GEN India & Central Asia and 2<sup>nd</sup> edition of DISTRIBUTECH India exhibition and conference was held in New Delhi. Together, the two events created the complete energy package with representation from leading international power industry companies from across the entire power generation, renewable, hydro, distribution and transmission sectors. More than 7,000 and 15 countries professionals attended this year's event. More than 159 leading companies showcased their latest power generation, renewable and transmission & distribution equipment and technologies.  
CCI Newswire

