Fine Tubes and Superior Tube target Indian oil and gas market with presence at Petrotech

Fine Tubes and Superior Tube, manufacturers of high performance tubing to the world's leading oil and gas companies, will showcase their latest corrosion resistant products for critical offshore applications at Petrotech in New Delhi India, from 5 – 7 December, 2016.

Petrotech is a major biennial event for international experts in the oil and gas industry attracting nearly 600 exhibitors from over 50 countries.

The oil and gas market in India is a key focus area for UK-based Fine Tubes and US-based Superior Tube. Petrotech presents an excellent opportunity for both business to showcase their extensive range of high performance stainless steels including NORSOK-approved <u>6 Moly</u> and <u>Super Duplex</u>, <u>nickel alloy</u> and <u>titanium</u> grades that offer extended operational life in hostile offshore environments.

Both companies have taken significant steps in 2016 to expand their oil and gas business in India.

Having appointed Rahul Gujar to the role of National Sales Manager, India, Fine Tubes was awarded approval by India's <u>Oil and Natural Gas Corporation Limited (ONGC)</u> to supply <u>instrumentation</u> <u>tubing</u> for offshore applications.

US-based sister company, Superior Tube, was recently awarded a major contract from TEMA India Ltd to supply heat exchanger tubing for a new Floating Production Storage and Offloading (FPSO) vessel commissioned by Brazilian energy giant Petrobras.

As units of <u>AMETEK Specialty Metal Products</u>, a division of AMETEK, Inc., Fine Tubes and Superior Tube representatives can be found in **Hall 18, Stand E24** at Petrotech 2016.

Products on show include tubing for downhole, hydraulic and chemical injection control lines, Instrumentation, control lines in subsea umbilicals and downhole gauge cables.

If you would like to book a meeting with us at Petrotech, please contact:

Rahul Gujar

National Sales Manager, India. +91 9167607220 rahul.gujar@ametek.com