NEWS RELEASE



ERG extends its range to include Thermal Oxidation and Thermal Fluid Systems

September 2015. UK based ERG (Air Pollution Control) Ltd is delighted to announce the addition of thermal oxidation and thermal fluid heater systems to its already extensive portfolio of air pollution control technologies. This has been made possible through recruiting the engineers and consultants from Beverley Environmental which was supplying industrial incineration, combustion, energy recovery and heat transfer systems for over 50 years.

ERG's Group Managing Director, James Scott Bowden said "We are delighted to have this capability within the ERG team as it will expand our service offering and deliver additional value to our customers. Thermal systems are very complimentary to our existing gas cleaning technologies and creates very good synergy to the gas scrubbing technology that ERG has applied for many years to treat waste gas streams."

Included in the new team are Alan Dawes (Process Engineer) and Donald Freeman (Project Engineer), who each come with over 50 years of experience in designing, commissioning and installation of thermal oxidation systems and fluid heaters across a wide range of industries including the chemical, petrochemical, refining, automobile, waste, food, wood products, and pulp and paper industries.

In addition the team includes a dedicated thermal oxidisation service engineer, Kevin Smith, who has commissioned and serviced a variety of thermal oxidation plants across the world over many years.

This new team is backed up with the pre-existing ERG infrastructure including sales engineers, mechanical electrical and process designers, project managers and aftersales servicing and maintenance teams.

The benefit to ERG customers is that a complete range of solutions can be applied through one solution provider delivering design, construction, installation, commissioning and servicing of turnkey plants.

ERG has already been engaged by several former Beverley Environmental customers to fulfil their ongoing servicing needs, and is actively bidding for new equipment design and supply contracts with potential new customers.

Attachment:

Photo of a thermal fluid heater



Detail of a waste incinerator



For further information and enquiries, please contact: Trevor Pratt, Marketing Manager ERG (Air Pollution Control) Ltd.

Email: trevor.pratt@ergapc.co.uk

www.ergapc.co.uk

About ERG (Air Pollution Control) Ltd.

ERG (Air Pollution Control) is a leading supplier of air pollution control systems and services with a 35 + year track record, providing turnkey tailor made solutions that are optimised to give the best technical solution for the lowest capital and running cost.

ERG is based in Horsham, West Sussex, near Gatwick airport with satellite offices around the UK, a branch office in the Middle East, and a global network of V-tex[®] technology licensees.

ERG specialises in odour control and gas conditioning systems; V-tex® scrubbing, stripping and condensing technology; soluble contamination capture and recovery; particulate removal systems; hazardous waste flue gas cleaning systems, and VOC contamination abatement.

For further information and enquiries, please contact: Trevor Pratt, Marketing Manager ERG (Air Pollution Control) Ltd. Email: trevor.pratt@ergapc.co.uk www.ergapc.co.uk