

PRESS RELEASE

21 February 2019

EOGB takes control of combustion efficiency

Burner manufacturer EOGB Energy Products Ltd has launched a new service to design, develop and integrate bespoke burner controls for commercial heating systems and industrial processes.

Working in partnership with customers to understand their production process and specific heat control requirements, EOGB engineers can develop a Programmable Logic Controller (PLC) configured to individual requirements. These deliver a range of functions such as sequencing systems to control multiple boilers and furnace control systems to accurately regulate temperature.

A graphical Human Machine Interface (HMI) can also be custom-designed to provide sophisticated management and a real-time view of system conditions and operational data, which engineers can access remotely from any internet connected device.

Martin Cooke, Technical Director at EOGB, said: “Unlike other PLC developers, EOGB has over 25 years’ experience in the combustion industry, meaning we are uniquely placed to provide PLC solutions to integrate with combustion equipment.

“By working closely with customers to fully understand what they want to achieve, we can design PLCs to optimise the use of advanced and highly-efficient combustion equipment to ensure the highest production yield and energy savings.”

For more information about EOGB’s bespoke PLC development service, visit:

www.eogb.co.uk/bespoke-burner-controls/ or call 01480 477066.

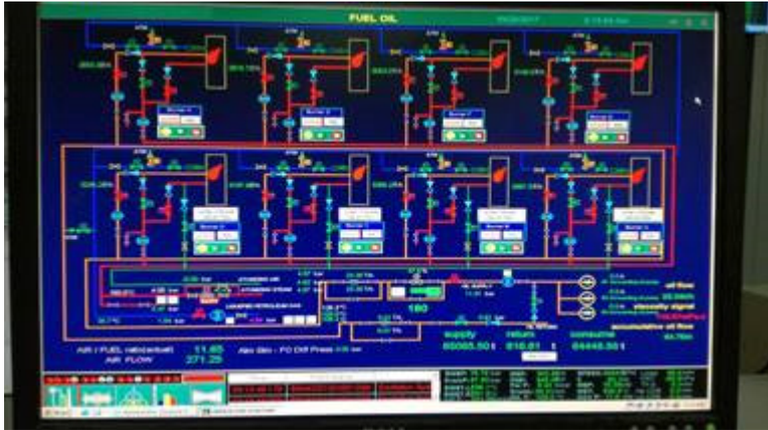


Photo caption: PLC control systems can be used to modify the operation of a control system



Photo caption: Martin Cooke, Technical Director, EOGB Energy Products Ltd

NOTES:

1. Established in 1993, EOGB designs and manufactures the XSeries range of domestic and light commercial oil burners. It also distributes a wide range of spare parts.
2. EOGB is the sole distributor of commercial and industrial Baltur boilers and burners to the UK market
3. EOGB provides a wide range of training courses for engineers and customers at its purpose-built facility in St Neots, Cambridgeshire.
4. Further details available at www.eogb.co.uk

