

press release

File name: WC127 - 02/10 Draft 2 : amended 17/02/10

Release Date: 30/06/10

RAUTOMEAD ON ITS METTLE IN IRAQ

UK-based continuous casting technology specialist Rautomead Limited of Dundee has announced the appointment of a new agent in the Middle East.

Mr Majeed A. Al-Rawi of the El-Tech Energies and Technologies Company will be representing Rautomead's interests Iraq and Jordan, servicing Rautomead's existing customers in the region and identifying new potential customers in the wire and cable and metal processing industries.

REDUCING 02 IN THE CONTINUOUS CASTING ARENA

Rautomead's unique graphite crucible reducing technology naturally reduces the oxygen in the process enabling compact and easily integrated melting and casting solutions for the production of the very highest quality oxygen-free copper wire and cable, copper alloys and precious metals.

A WIDE RANGE

Mr. Al-Rawi will be promoting Rautomead's entire product range which encompasses fully automated machines for the production of quantities of up to 30,000 tonnes per year. For smaller scale wire rod production, a new range is capable of producing between 1000 and 3600 tonnes. While specialist precious metals' models facilitate the production of the highest quality gold and silver alloy shapes and sections.

Rautomead Limited Continuous Casting Technology PO Box 100 Dundee DD1 9QY Scotland

t: (44) 1382 622341 f: (44) 1382 622941

sales@rautomead.com www.rautomead.com

CASTING FAR AFIELD

Rautomead Sales and Marketing Manager Guy Henderson remarked: 'The appointment of Mr. Al-Rawi is another example of the company's commitment to emerging markets following on from the launch of our Russian and Chinese language websites.'

Mr. Majeed A. Al-Rawi,

El Energies and Technologies,

PO BOX 3116,

Amman 11821,

Jordan

Tel: 00 962 5 3824250.

Fax: 00 962 5 3824255.

Mobile: 00 964 790 1948879.

Email: majeed@ei-techno.com

Rautomead has over thirty years experience of graphite furnace technology. In parallel with advances in the properties of materials available, Rautomead seeks to be innovative in this specialised field and to find new applications wherever possible.

Ends...

For more press information, please contact:

Rautomead Limited

E-mail: sales@rautomead.com

Tel: + 44 1382 622341

Fax: + 44 1382 622941

www.rautomead.com