





## Certificate of Registration

## ENVIRONMENTAL MANAGEMENT SYSTEM - ISO 14001:2015

This is to certify that: Jemmtec Limited

T/A Magma Ceramics and Catalysts

Low Road Earlsheaton Dewsbury **WF12 8BU** United Kingdom

Holds Certificate Number: EMS 577801

and operates an Environmental Management System which complies with the requirements of ISO 14001:2015 for the following scope:

> The manufacture and supply of fired and unfired precision refractory shapes. Manufacture and supply of impregnated and absorbent materials for the removal of impurities from gases and liquids. The Manufacture of electrical control panels, including programmable logic controllers. The manufacture of pneumatic and industrial gas distribution control and metering panels, ovens, furnaces, furnace burners. The manufacture of vacuum formed fibre product for use in high temperature applications.

For and on behalf of BSI:

Matt Page, Managing Director Assurance - UK & Ireland

Original Registration Date: 2012-06-08

Latest Revision Date: 2023-02-10



Expiry Date: 2026-02-26

Effective Date: 2023-02-27

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Certificate No: EMS 577801

Location	Registered Activities
Jemmtec Limited T/A Magma Ceramics and Catalysts Low Road Earlsheaton Dewsbury WF12 8BU United Kingdom	The manufacture and supply of fired and unfired precision refractory shapes. Manufacture and supply of impregnated and absorbent materials for the removal of impurities from gases and liquids.
Jemmtec Limited T/A Magma Ceramics Kelvin Road Wallasey Wirral CH44 7DN United Kingdom	The manufacture and supply of fired and unfired precision refractory shapes.
Jemmtec Limited T/A Magma Fibre Shapes Units 2 & 3 Waters Meeting Britannia Way Bolton BL2 2HH United Kingdom	The manufacture of vacuum formed fibre product for use in high temperature applications.
Magma Combustion Engineering Ltd	Manufacture of electrical control panels, including

Magma Combustion Engineering Ltd Unit 4 Trident Business Park Huddersfield HD2 1UA United Kingdom Manufacture of electrical control panels, including programmable logic controllers. Manufacture of pneumatic and industrial gas distribution control and metering panels. Manufacture of ovens, furnaces, furnace burners.

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