

CERTIFICATE

Management system as per

BS EN ISO 9001:2015

BS EN ISO 14001:2015

BS ISO 45001:2018

In accordance with TÜV UK Ltd procedures, it is hereby certified that

TEi Limited

PO Box 80

Calder Vale Road

West Yorkshire

WF1 5YS

United Kingdom

applies a management system in line with the above standard for the following scope:

Design, engineering, commissioning and provision of spares and service for steam generating equipment, typically for the utility, industrial and marine industries. Project management, installation, repair and maintenance, including manufacture of steam generating, process plant, auxiliary equipment and pipework based within the UK. The provision of tube inspection and explosive welding services for steam generating, marine refrigeration and air conditioning industries. Metallurgical laboratory and consulting services. (14001 and 18001 only)

Certificate No.: GB01623

Valid until: 30/09/2020

Audit Report No.: 2020/28875

Initial QMS certification: 14/09/1990

Initial EMS certification: 16/01/2006

Initial OSHAS certification: 16/01/2006

Initial H&S certification: 06/09/2019

London, 17/01/2020



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Signed for and on behalf of TÜV UK Ltd, the Certification Body

This certificate, which remains the property of TÜV UK Ltd, was issued in accordance with the TÜV UK Ltd auditing and certification procedures as amended from time to time and its validity is subject to regular surveillance audits.

TÜV UK Ltd, AMP House, Suites 27-29, Fifth Floor Dingwall Road Croydon CR0 2LX, UK www.tuv-uk.com

ANNEX

To be used with Certificate Registration No: **GB01623**

Certificate Registration No;	Location	Scope
GB01623/00	PO Box 80, Calder Vale Road, Wakefield, WF1 5YS United Kingdom	<p>9001:2015 Design, engineering, commissioning and provision of spares and service for steam generating equipment, typically for the utility, industrial and marine industries. Project management, installation, repair and maintenance, including manufacture of steam generating, process plant, auxiliary equipment and pipework based within the UK. The provision of tube inspection and explosive welding services for steam generating, marine refrigeration and air conditioning industries.</p> <p>14001:2015 Design, engineering, commissioning and provision of spares and service for steam generating equipment, typically for the utility, industrial and marine industries. Project management, installation, repair and maintenance, including manufacture of steam generating, process plant, auxiliary equipment and pipework based within the UK. The provision of tube inspection and explosive welding services for steam generating, marine refrigeration and air conditioning industries. Metallurgical laboratory and consulting services.</p> <p>45001:2015 Design, engineering, commissioning and provision of spares and service for steam generating equipment, typically for the utility, industrial and marine industries. Project management, installation, repair and maintenance, including manufacture of steam generating, process plant, auxiliary equipment and pipework based within the UK. The provision of tube inspection and explosive welding services for steam generating, marine refrigeration and air conditioning industries. Metallurgical laboratory and consulting services.</p>
GB01623/01	Metallurgical Services Calder Vale Road, Wakefield WF1 5YS United Kingdom	<p>14001:2015 Metallurgical laboratory and consulting services.</p> <p>45001:2018 Metallurgical laboratory and consulting services.</p>
GB01623/02	South Eastern Regional Office, Suite 1, Empire House, Sunderland Quay, Medway City Estate, Rochester, ME 2 4HN United Kingdom	<p>9001:2015 Proposals, installation, repair and maintenance</p> <p>14001:2015 Proposals, installation, repair and maintenance</p> <p>45001:2018 Proposals, installation, repair and maintenance</p>
Initial QMS Certification:	14/09/1990	Valid until: 30/09/2020
Initial EMS Certification:	16/01/2006	London, 29/01/2020
Initial OSHAS Certification:	16/01/2006	
Initial H&S Certification:	06/09/2019	

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To be used with Certificate Registration No: **GB01623**

Certificate Registration No;	Location	Scope
GB01623/03	Northern Regional Office, Wakefield, WF1 5YS United Kingdom	<p>9001:2015 Proposals, installation, repair and maintenance</p> <p>14001:2015 Proposals, installation, repair and maintenance</p> <p>45001:2018 Proposals, installation, repair and maintenance</p>
GB01623/04	Technical Services Division Suite 1, Empire House, Sunderland Quay, Medway City Estate, Rochester, ME2 4HN United Kingdom	<p>9001:2015 Design, engineering, commissioning for steam generating equipment, typically for the utility, industrial and marine industries.</p> <p>14001:2015 Design, engineering, commissioning for steam generating equipment, typically for the utility, industrial and marine industries.</p> <p>45001:2018 Design, engineering, commissioning for steam generating equipment, typically for the utility, industrial and marine industries.</p>
GB01623/05	South West Regional Office 29 Norbury Road, Fairwater Industrial Estate, Fairwater, Cardiff, CF5 3AU United Kingdom	<p>9001:2015 Proposals, installation, repair and maintenance</p> <p>14001:2015 Proposals, installation, repair and maintenance</p> <p>45001:2018 Proposals, installation, repair and maintenance</p>
GB01623/06	Yimpact Heat Exchanger Services PO Box 80, Calder Vale Road, Wakefield, WF1 5YS United Kingdom	<p>9001:2015 Heat exchanger inspection and refurbishment, the provision of tube inspection and explosive welding services for steam generating, marine refrigeration and air conditioning industries</p> <p>14001:2015 Heat exchanger inspection and refurbishment, the provision of tube inspection and explosive welding services for steam generating, marine refrigeration and air conditioning industries</p> <p>45001:2018 Heat exchanger inspection and refurbishment, the provision of tube inspection and explosive welding services for steam generating, marine refrigeration and air conditioning industries</p>
Initial QMS Certification:	14/09/1990	Valid until: 30/09/2020
Initial EMS Certification:	16/01/2006	London, 29/01/2020
Initial OSHAS Certification:	16/01/2006	
Initial H&S Certification:	06/09/2019	