Response Form

www.tuv-nord.co.uk







Are you interested? Please send us your response by fax, email or post.

We are looking forward to hearing from you.

Sender (Please use block capitals)



Pressure Equipment Directive (PED)

Transportable Pressure Equipment Directive (TPED)

AD 2000 Merkblatt

Other (please specify)

ompany:	
rs./Mr.:	
osition:	
treet, No.:	
ostcode/Town:	

Pł	none:	 	
Fa	IX:	 	

E-mail:

TÜV UK Ltd 3rd Floor, Surrey House Surrey Street, Croydon CR9 1XZ

Phone: +44 (0) 20 8680 7711 Fax: +44 (0) 20 8680 4035 E-mail: enquiries.uk@tuv-nord.com



TUV-UK-008-V01

TÜV UK Ltd Inspection Services

UKAS INSPECTION 033

SAFed



Making our world safe

TÜV UK Ltd - Inspection Services

TÜV UK Ltd is a type 'A' Inspection Body assessed by UKAS against the requirements of BS EN ISO/IEC 17020:2004 and are appointed as a Pressure Equipment Directive (PED) in the UK. The PED conformity assessment outside of UK and Ireland can be carried out by TÜV UK Ltd, one of our sister companies in the country of manufacture or our parent company TÜV Nord.

Legal Requirements

- All new pressure equipment and assemblies put into service or offered for sale in the European Union market are required to comply with the PED.
- Pressure equipment listed in Annex 1 of the PED as being exempt and pressure equipment with a maximum allowable pressure PS less than or equal to 0.5 bar are an exemption to the above rule.
- All other equipment must be subject to a PED conformity assessment procedure to demonstrate compliance with the Essential Safety Requirements.

AD 2000 Merkblatt

AD 2000 Merkblatter, the German codes for pressure vessel design and manufacture, are prepared by a group of seven trade associations who together form the Arbeitsgemeinschaft Druckbehalter. TÜV NORD as a member of VdTÜV, the head of the working group can certify UK manufacturers in accordance with the AD regulations.

Material Inspection

TÜV UK Ltd can identify, witness testing and inspect materials to EN 10204, on completion TÜV UK Ltd can endorse the steelmakers 3.2 certificate or issue him with a TÜV UK Ltd, 3.2 certificate. This ensures that traceability of the product and that the mechanical test results are compliance with the standard. TÜV UK's team of highly experienced PED experts have extensive knowledge of UK, European and International pressure vessel codes, standards and legislation. Our team can help you with all aspects of the PED from helping you to choose the most appropriate conformity assessment module to advising you on markings and final certification.

Our services include:

- Design verification (ASME, BS, EN, ADMerkblatt 2000, IBR and others)
- PED Quality assurance approval
- We also offer ISO 9000 for those who require to combine QMS with PED conformity
- Material approval
- · Approval of joining procedures and personnel
- Certification of joining procedures and personnel (if required)
- · Product inspections, witness testing and unit verification
- Global conformity assessment
- · Review of documentation
- · Issue of PED certification
- Our inspection personnel and quality system auditors are conveniently located throughout the UK to provide a friendly, local and cost effective service

Nuclear Inspection

TÜV UK as part of TÜV NORD Nuclear is offering Third Party Inspection in the International Nuclear field. TÜV NORD has operated in the Nuclear Industry for more than 50 years. Due to its worldwide nuclear projects TÜV NORD has experience with international regulations relevant for planning, construction and commissioning of Nuclear Power Plants. TÜV NORD experts are currently involved in nuclear projects in Germany, Sweden, Finland, Brazil, Argentina and South Africa working according to a life cycle of nuclear projects.

TÜV UK Ltd is also a member of the Safety Assessment Federation (SAFed) and the European Confederation of Control, Inspection and Prevention Organisations (CEOC), where we actively participate in the development of Standards and technical guidelines.

Welding Services

We specialise in Weld Procedure Qualifications & Welder Certification. Weld and Brazing Procedure Qualifications carried out to meet the requirements of all major standards: BS EN ISO 15614, Parts 1 – 13, BS EN 13133 & ASME IX etc. Welder and Brazer Certification in accordance with BS EN ISO 287-1, BS EN ISO 9606- 25, BS EN 13134 EN 1418 & ASME IX etc. Compliance to meet the requirements of: PED / NSSS / NACE / NORSOK / ASME etc as required.

Client Inspection and Pre-shipment Inspection

TÜV UK Ltd can carry out client inspections to National, European and international codes of construction with additional or special client requirements. We can also carry out non code inspections to client requirements, functional testing, final inspection, review of documentation, paint inspection and packaging inspection as specified by the client or end user.

In-Service Inspection

We have a team of qualified engineers of all disciplines available to carry out the In-Service Inspection of:

- Lifting Equipment
- Lifting Accessories
- Passenger / Goods Lifts
- Local Exhaust Ventilation Equipment
- All Pressure Equipment including boilers, vessels and pipe work
- Fixed Electrical Installations
- Portable Electrical Appliances
- General Plant and Machinery