

QUESTIONNAIRE FOR OBTAINING QUOTATION FOR CERTIFICATION



Certification as per	: PED 97/23/EC AD 2000 HP0 AD 2000 W0 PED Annex. I-4.3 TPED 99/36/EC Welding approvals VdTUV ISO 3834 (Welding) ASME Services NDT Personnel Qualification (PED/ EN 473) Others				
	CPD (89/106/EEC) CE marking				
Name of Company: Division/Unit					
	Extension: E- mail :				
Address - Works/Office/ Site to be Audited)					
STD Code - Phone Fax -	Extension E- mail				
Weekly Holiday-Offic	eeWorks				
	Nearest Airport :Railway Station : Approx. Distance from Airport/Railway Station				
Contact Person/Desig	nation				
Sector (Public/ Private	:				
Please Mail to : TÜV India Pvt. Ltd.					

801, Raheja Plaza, L.B.S. Marg Ghatkopar (West), Mumbai 400 086. Telefon (022) 6647 7000, 66477056 (Sagar Patil) Fax (022) 6647 7009 E-mail: sandeep@tuv-nord.com



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Business Scope to be: Certified (Type, size, Material range)						
No. of Employees : Total Design QA/QC Manufacture						
Please attach Organisation Chart						
CERTIFICATION:						
Is your QMS Certified to ISO 9001:2000 Yes No						
If yes, by whom						
If NO, Do you have documented QMS Yes No						
Do you have any other Certifications Yes No Yes, Please give details						
Approval According toBy						
Certificate NumberValid until						
Do you request a Pre- Audit? Yes No						
Turnover last year : Percentage Exports: to EC – Countries (last year) Other Countries						

Range of Products:

Production Facilities (Capacity / Area):



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PED CERTIFICATION: Details for PED /TPED/ Material Mfr. (W0/ PED):

Type of Pressure Equipment / Quantity:				
Vessel / Steam Generator/ Cylinder				
Valve				
Piping				
Pressure / Safety Accessory				
Assembly				
Type of Fluid: Gas / Liquid				
Fluid Groups :				
Group 1 (Explosive, Flammable, Toxic, Oxidizing)				
Group 2 (Steam, Other Fluids)				
Design Parameters :				
Maximum Allowable Pressure; PS (bar.g)				
Volume, V (litres)				
Nominal (Valve / Pipe) Size, DN mm				
No e d a manual di				
Manufacturing Facility: Unit or Series Production				
Apply For :				
Weld Procedures' & Welder's approvals as per PED				
Annex.I, 3.1.2, EN 287+EN 15614-1/ ASME Section IX				
NDT Personnel Qualification as per PED AnnexI, 3.1.3/				
EN 473				
Welding Quality: ISO 3834- 1/2/3/4				
Welding consumable approvals: VdTUV 1153				
PED 97/23/EC : Module A1/E1/D1				
: Module B+C1/B1+D/B1+F/B+E				
: Module E1 or D1 + ISO 9001 / 2000				
: Module H/ H1				
: Module H/ H1 + ISO 9001/ 2000				
: Module G (EC unit verification)				
: Material Manufacturer				
acc. PED 97/23/EC Annex 1, 4.3				
Material Manufacturer acc. PED 97/23/EC Annex 1,				
4.3 + AD 2000 Merkblatt W0				



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ASME A	uthorized Inspection	n Services (U Stam	ip etc.)			
	king CPD Cert – De		ns			
	nich approval is req HP0 approval as a					
manufac						
Manufac	turer's Declaration	(following the awa	rding of	a Contract) : For PED Only		
	e obligations stated in			O Scheme Rules and agrees to ective (97/23/EC), in		
	Access will be provided for scheduled and unexpected visits by TÜV to manufacturing facility as per the relevant Conformity Assessment module(s).					
	Similar access will also be provided for scheduled and unexpected visits by TÜV to potential sub-contractor's manufacturing facility as per the relevant module(s).					
	A similar application for the same module has not been lodged with another Notified body.					
	For and on behalf of	of the Manufacturer				
	Date					
Please att	ach the list of produc	ets (e.g. brochures),	G.A. Dra	wings, technical data sheets		
Place	Date	Signature:				
		Name:				
		Title:				
Co. Stam	p:					