Certificate

Quality Assurance System acc. to Directive 2014/68/EU

Certificate no.: 01 202 IND/Q-16 0013

Name and address of the certificate holder:

Woodfield Systems International Pvt. Ltd

Plot No 10,11 Shivshakti Laghu

Udyog Sankul, Mumbai Nashik Highway

Asangaon 421601

India

Herewith we certify that the above -mentioned manufacturer operates a quality system according to the European Directive

2014/68/EU. The manufacturer has the permission

to affix the following CE marking to pressure equipment described and manufactured in accordance to the scope covered by this Quality-

Assurance System:

C€ 0035

Test basis: Directive 2014/68/EU: QA-System (Module H)

(the QS-Modules E1, E, D1, D are covered by Module H)

Audit report no.: 01 202 IND/Q-16 0013

Scope: Design, Manufacture of Emergency Release Couplings, Couplings

(Dry Disconnect and API), Loading Arm, Metering Skids and Pressure Equipment using Carbon Steel, Stainless Steel, Alloy Steel & Aluminium, see annex, 12-08-2019, Rev.: 01, to certificate

Manufacturing plant: see certificate holder

Validity: This certificate is valid until 2025-05-31.

Cologne, 2022-06-30

Dipl.-Ing. (FH) Vera Ruff

TÜV Rheinland Industrie Service GmbH Notified Body for Pressure Equipment, ID-No. 0035 Am Grauen Stein, D-51105 Cologne

MS-0037317 E-008-Rev01



Details of the Validity of the Approval as Manufacturer of Pressure Equipment with certified QA-System acc. PED 2014/68/EU



Annex to Certificate No.: 01 202 IND/Q-16 0013

Manufacturer			Manufactur	Manufacturing Plant		Date	Page No.	
Company Name: Woodfield Systems International Pvt. Ltd Location: Plot No. 10/11, Shiv Shakti Laghu Udyog Sankul, Mumbai- Nasik Highway, Village, Asangaon, Taluka Shahapur, Dist. Thane 421601. Maharashtra			Plot No. 10/11, Shiv Shakti Laghu Udyog Sankul, Mumbai-Nasik Highway, Village, Asangaon, Taluka Shahapur, Dist. Thane 421601. Maharashtra		India	12-08-2019 Rev.: 01	1 von: 2	TÜV Rheinland Industrie Service GmbH
Item No.	Product description	Until now applied codes	Material	Limitations / Restrictions	B (B)	Module B (E)/ Certificates -Module D/E)		Remark
01	Unfired Pressure Equipment (Pressure Vessels, Heat Exchangers, Reactors, Unfired Boilers and Steam Generators)	ASME Section VIII, Div.1 and Div.2, AD2000, EN13445 and TEMA	Ferritic Steels, Austenitic Steels, Nickel Alloys, Duplex and Super Duplex Stainless Steels, Aluminum.	Max Internal Diamete = 1500 mm Max Length = 12000 mm Max Thickness = 25 mm Max Weight = 25,000 kgs.			To The state of th	nein/ano
02	Fired Pressure Equipment (HRSGs, Waste Heat Recovery Boilers, Steam Drums)	ASME Section I, AD2000, EN12952, EN12953, API 560, API 510 & Indian Boiler Regulations	Ferritic Steels, Austenitic Steels, Nickel Alloys.	Max Internal Diamete = 1500 mm Max Length = 12000 mm Max Thickness = 25 mm Max Weight = 25,000 kgs.				Equipments under
03	Piping (Process, Boiler and Skid Mounted Unit Piping, Loading and Unloading Arms with related accessories)	ASME B31.1 and ASME B31.3.	Ferritic Steels, Austenitic Steels, Nickel Alloys, Duplex and Super Duplex Stainless Steels, Aluminum.	DN 600 (NPS 24)				

Details of the Validity of the Approval as Manufacturer of Pressure Equipment with certified QA-System acc. PED 2014/68/EU



Annex to Certificate No.: 01 202 IND/Q-16 0013

Manufacturer			Manufacturing Plant		Nationality	Date	Page No.		
Company Name: Woodfield Systems International Pvt. Ltd Location: Plot No. 10/11, Shiv Shakti Laghu Udyog Sankul, Mumbai Nasik Highway, Village, Asangaon, Taluka Shahapur, Dist. Thane 421601. Maharashtra			Plot No. 10/11, Shiv Shakti Laghu Udyog Sankul, Mumbai-Nasik Highway, Village, Asangaon, Taluka Shahapur, Dist. Thane 421601. Maharashtra		India	12-08-2019 Rev.: 01	2 von: 2	TÜV Rheinland Industrie Service GmbH	
Item No.	Product description	Until now applied codes	Material	Limitations / Restrictions	B (B)	Module B (E)/ Remark Certificates Module D/E)		Remark	
04	Assemblies (Skid Mounted Units, Unfired Pressure Equipment, Fired Pressure Equipment, Piping) with installed Safety Relief Devices.	ASME B31.1 and ASME B31.3. ASME Section VIII, Div.1 and Div.2, AD2000, EN13445 and TEMA	Ferritic Steels, Austenitic Steels, Nickel Alloys, Duplex and Super Duplex Stainless Steels, Aluminum.	DN 600 (NPS 24) Max Internal Diamete = 1500 mm Max Length = 12000 mm Max Thickness = 25 mm Max Weight = 25,000 kgs.				Wahein/ande Services Irial Services	
05	Emergency Release Coupling		Austenitic Steels, Aluminium, Ferritic Steels	DN 2" to DN 4"	Module B Co 01 202 644-	ertificate No B-3436125001-	Valid fo	for Equipments under gory I to III	