UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

MANUFACTURERS NAME: Emerson Process Management, Regul MANUFACTURERS ADDRESS: 310 East University Drive; McKinney. The PLANT LOCATIONS: Soe ettached list of 5 included manufacturers and process of including couplings, tees, elbows, Ys, plugs, unions, pipe in Process at line valves. The Expansion joints, flexible connections, and hose assemblies: all types in Expansion joints, flexible connections, and hose assemblies: all types in Expansion joints, flexible connections, and hose assemblies: all types in Expansion joints, flexible connections, and hose assemblies: all types in Expansion joints, flexible connections, and hose assemblies: all types in Expansion joints, flexible connections, and hose assemblies: all types in Expansion joints, flexible connections, and hose assemblies: all types in Expansion joints, flexible connections, and hose assemblies: all types in Expansion joints, flexible connections, and hose assemblies: all types in Expansion joints, flexible connections, and hose assemblies: all types in Expansion joints, flexible connections, and hose assemblies: all types in Expansion joints, flexible connections, and hose assemblies: all types in Expansion joints, flexible connections, and hose assemblies: all types in Expansion joints, flexible connections, and hose assemblies: all types in Expansion joints, flexible connections, and hose assemblies: all types in Expansion joints, flexible connections, and hose assemblies: all types in Expansion joints, flexible connections, and hose assemblies: all types in Expansion joints, flexible connections, and hose assemblies: all types in Expansion joints, flexible process, flexible proce	Texas 75089 cturing sites NE CATEGORY ONLY caps, or reducers ses, levels, or over pressure protection on tegories SC or ASME requirements	INTERPLE STANDARD OF CONSTRUCTION ASME 831.3, Section 326
MANUFACTURERS ADDRESS: 310 East University Drive; McKinney, PLANT LOCATIONS: Soe attached list of 5 included manufactories of the state	Texas 75089 cturing sites NE CATEGORY ONLY caps, or reducers ses, levels, or over pressure protection on tegories SC or ASME requirements	ASME 831.3, Section 326
PLANT LOCATIONS: Sae attached list of 5 included manufactions to BE REGISTERED. CIRCLE OF CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE OF R. Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe R. Elanges: all flanges. C. Valves: all flanges. C. Valves: all flanges. D. Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps. F. Messuring devices, including pressure gauges, level gauges, sight glass pressure transmitters. G. Contilled capacity-rated pressure relief devices acceptable as primary of bollers, pressure vessels, piping and fuelble pluge. H. Pressure retaining components that do not fall into one of the above call. N. Nuclear components: Class 1 D. Class 2 D. (Meeting CN). SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL.	cturing sites NE CATEGORY ONLY caps, or reducers sea, levels, or ver pressure protection on tegeries SC or ASME requirements	ASME 831.3, Section 326
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE OF A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe in Figures. All flanges. C. Valves: all flanges. C. Strainers, filters, soperators, and steam traps. F. Measuring devices, including pressure gauges, level gauges, sight glas pressure transmitters. C.	NE CATEGORY ONLY caps, or reducers ses, levels, or ver pressure protection on legeries SC or ASME requirements	ASME 831.3, Section 326
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe a Flanges: all flanges C Velves: all flanges Expansion joints, flexible connections, and hose assemblies: all types Extrainers, filters, separatore, and steam traps F Messuring devices, including pressure gauges, level gauges, sight glas pressure transmitters C Conlifed capacity-rated pressure relief devices acceptable as primary or boilers, pressure vessels, piping and fuelble plugs H Prassure retaining components that do not fall into one of the above call Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting CN) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL	caps, or reducers ses, levels, or ver pressure protection on tegeries SC or ASME requirements	ASME 831.3, Section 326
G Conflied capacity-rated pressure relief dovices acceptable as primary of bollers, pressure vessels, piping and fuelble plugs. H Pressure retaining components that do not fall into one of the above call N Nuclear components: Class 1 Class 2 Class 3 (Meeting CN: BHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL	iver pressure protection on legaries SC or ASME requirements	•
N Nuclear components: Class 1 🔾 Class 2 🔾 Class 3 🔾, (Meeting CN: SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL	SC of ASME regularmants)	
SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL	APPEAR ON THE PRODUCT	
		TYPE OF CONSTRUCTION
FISHER.		FORGED CI WELDED CI WROUGHT CI CAST CITHER CI DESCRIBE OTHER:
PECLARATION: Emerson	Process Management	·
Asson P. Rusano issponsibility for the quality of the end product do solemnly declare to sponsibility for the quality of the end product do solemnly declare to sponsibility for the quality of the end product do solemnly declare to sponsible the process that it is a coordance we can be sold these fittings is regulated by a Quality Control Program in part and has been verified by Bureau Verifies. COC or SAI eclaration conscientiously believing it to be true, and knowing that it is gnature of Declarer: action	rTechnologies, Inc and being hat the information contained it. The dimensions, materials of the herein named standard in which extends to each plan as being suitable for that it is of the same force and effective of the	of construction, pressure is. I further declare that the It where fabrication occurs in whole
This registration must be revelidated after te	itory Authority use	200010-00
		•
RN: 0C11538.2 Add.2	ACCE PROVINCE OF PRINC ENVIRONMENT, LA	TE POUL DE
ples: All fittings shall be registered in the name of the Manufacturer. Each category shall be supported with two Statutory Declaration ms and one copy of supporting documentation. The declaration shall be made by the poraon having full authority and sponsibility for the quality of the end product. Quality control programs shall be resubmitted for validation a maximum interval of five (5) years.	DATE: MC	538.29 Add: