UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

PRINCE EDWARD ISLAND

NEWFOUNDLAND AND LABRADOR

	NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD I NORTHWEST TERF		NEWFOUNDLAND AND LABRADOR	
	MANUFACTURERS NAME:	Emerson:Process Ma	nagement, Regulator Technol	logies, Inc	Francisco de la Contraction de	
•	MANUFACTURERS ADDRESS:	310 E-University Dr. N	AcKinney, Texas, USA 75069	. '	1	
	PLANT LOCATIONS: Nueva Laredo and Fisher Regulators Shanghai, China (ISO Certificate Attached-)					
	CATEGORY OF FITTIN	GS TO BE REGISTER	ED. CIRCLE ONE CATEGO	RY ONLY	ASME B31.3	
_	A Pipe fittings, including coupling B Flanges: all flanges	s, tees, elbows, Ys, plu	igs, unlons, pipe caps, or redu	cers	MOME BOTIO	
٠,	C /alves: all line valves D Expansion joints, flexible conne	alves: all line valves xpansion Joints, flexible connections, and hose assemblies: all types trainers, filters, separators, and steam traps easuring devices, including pressure gauges, level gauges, sight glasses, levels, or				
	E Strainers, filters, separators, an					
	pressure transmitters	pressure transmitters				
	G Certified capacity-rated pressur	ertified capacity-rated pressure relief devices acceptable as primary over pressure protection on ollers, pressure vessels, piping and fusible plugs				
	H Pressure retaining components that do not fall into one of the above categories					
	N Nuclear components: Class 1 [
Ī	SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT				TYPE OF CONSTRUCTION FORGED D WELDED D WROUGHT D	
	Emerson Process Management FISHER				CAST DOTHER D DESCRIBE OTHER:	
	JET BLEED			•	See Attachment A-ADD1	
	SNAPPY JOE				,	
-	ST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:					
Attachment A-ADD1: List of product Type to be Registered, Drawings, Material, and Witness Hydro Test Data Attached Attachment B: BS EN ISO 9001:2008 Documents Catalogue: LP-Gas Equipment LP-31 This is ADDENDUM-1for added products and/or Materials to CRN 0C11538.2.					Data Attached	
	•					
ne m e	DECLARATION: Doug, J. Scheffler (see note 3) employed by Emerson Prosses Management and being the person having full authority and esponsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure emperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the nanufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been verified by SAI Global & AJA Registrars (ISO Cert) as being sultable for that purpose and I make this solemn					
je	claration conscientiously believe	ng it to be true, and	knowing that it is of the sar	ne force and el	fect as if made under oath.	
٠.	<u> </u>	7. 5.M	•			
	gnature of Declarer:	7 7 2 7 7 1 -	, 117	S VI VI A MARKET CO.	water and the second	
	eclared before me at		N N	ANCY LC	SH M	
ħ	his /8 day of Hugus T AD 20// NOTARY PUBLIC BY TEXAS / L. S. F. A. I					
	mmissioner of Oaths	- a Took	1	1-15-20	012	
٢	Notary Public: (sign)		\$	***************************************		
-	This regis	This s tration must be reval	pace for Regulatory Authority idated after ten (10) years	from the date of	facceptanceVERNMENT OF	
С	RN: 0C11538.2 ADD1			New Tourn Labrac	Attack to the term of the term	
c	ID#: 13562				Covernment Services	
Г	IIJ#.			Registered	OC11538.20 Add.1	
k 1.	-1			Date	2012 3 24	
1.	otes: All fittings shall be registered in the	name of the Manufact	urer.		RNMENT SERVICES CENTRE	
2,	Each category shall be supported to	vith two Statutory Decla	aration	Engineer	ring and Inspection Services	
3,	rms and one copy of supporting doc The declaration shall be made by t	ne person having full at	uthority and	Registered	by Jan 1	
e	aponsibility for the quality of the end	product.		UNDER	THE AUTHORITY OF THE	
1. at	Quality control programs shall be re a maximum interval of five (5) years	ssuumittea tot vallaatio	(1	PUE	BLIC SAFETY ARTHURY 1 DEVENOS	
	a meaning marran or mo (o) your			THE ROLL	R, PRESSURE VESSELAND SSEED GAS REGULATIONS	
					CALCULATION DE COULTAINTE	