UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

New Brunswick	Nova Scotia	Prince Edwar	rd Island	Newfoundland and Labrador		
Nunavut	Yukon	Northwest Te		Newloundiand and Labrador		
Manufacturers Nar	ne:Conax Technologies LL	.c	MATERIAL PROPERTY OF THE PROPE			
Manufacturers Add	iress:2300 Walden Avenue	e, Buffalo, NY 14225 USA	1			
Plant Locations:Sa						
A Pipe fittings, including B Flanges: all flanges	y of Fittings to be ragis ag couplings, tees, elbows, \	stered. Circle one Ca rs, plugs, unions, pipe ca	egory only ps, or reducers	Title of the Standard of Construction		
C Valves: all line valves				Proprietary Standard		
D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps				supported by Proof Pressure		
F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters				re Test		
G Certified capacity-rate	ed pressure relief devices a sels, piping and fusible plug	cceptable as primary over	pressure protection	on on		
M Pressure retaining or	omponents that do not fall in	ito one of the above cated				
N Nuclear components	: Class 1 Class 2 C	lass 3 🗆 , (Meeting CNS	C or ASME require	ments).		
Ottow manuactural	s Name, Trademark, or	Logo as it will appea	r on the produc	Type of Construction		
"Conax Technologies XXXXX PER ASTM YY		XXXX = Mate		Forged D Welded D Wrought D Cast D Other B		
			ECIFICATION NUM R TSD 59,006			
Link of automatical				Machined		
List of supporting d	ocumentation and iden	tification of the actua	il Items to be re	gistered:		
Reference Cona	x TSD Report Nun	nber 59.006 and	59.009			
fittings per	TSD 59.006 Table	1 and TSD 59.0	09 Para 4			
* Allowable m	naterials per TSD 5	9.006 Table 2				
L						
Declaration:		Concu T				
	(see note 3) 6	employed by Conax T	achnologies LLL	and being the person having full authority		
my rate mode tobiese	ing the product for which	redistration is solidat	i he dimensions	ation contained in this form is true to the best of materials of construction, pressure temperature.		
verified by NSF	a Guanty Control Program	n which extends to each	th plant where fa	brication occurs in whole or in part and has bee		
	and knowing that it is of the					
Signature of Declarer:	Switt M.) Ls		ct as ii made unt	dei Gatri.		
Declared before me at	0 00 1 11:					
This 5th day		2022	Usa	this space for the Official Seal		
Commissioner of Oaths			Use this space for the Official Seal COLLEEN M. KAJDAS			
Or Notary Public: (sign) Colley m. Kan				Notary Public State of New York Commission No. 01KA6316056		
(Affix Official seal to the right).			C	Qualified in Erie County nission Expires on December 8, 20 22		
	(Ainx Official Seal to the	This space for Regulate		mission expires on December 6, 20_00		
	This registration mus	st be revalidated after len	(10) years from the	e date of acceptance.		
CRN: <u>0H2915.5 F</u>	Rev 5			ACCEPTED		
11000			of prince edward island			
Notes:				ies, land & environment		
1. All Fittings shall be reg	istered in the name of the Manu	facturer.		10010 00 0.5 /1/		
Each Category shall be	supported with two Statutory D		C.R.NQ			
and one copy of suppo 3. The Declaration shall be		di an shoult.	DATE:C	1 5 2022		
responsibility for the qu	se made by the person having fur ality of the end product.			1 400		
4. Quality Control program Scope: CRN renewal: No.	ns shall be resubmitted for valid change to Scope or Design.	iation. Packing glands	INGUIROT	TON SERVICES SECTION		
11/2016 SPG150, MIC, MI	PG, TG8, MHC5, MHM5, DS TG, MHC1, EG09, TG14, MI SPG100, TG20, TG24, MHC	HC4 MHM4	BOILER/PI	RESSURE VESSEL BRANCH		

EG18, PG2, PL5, PG4, PG5, PG6, PG7, MHM6. CRN expires July 21st, 2032 (DGallant)