UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Islan Northwest Territories		ewfoundland and Labrador
Manufacturers Nor	ne:Conex Technologies LL	Ć .		
	ress:2300 Walden Avenue			
Plant Locations:San	me			
A Pipe fittings, includin B Flanges: all flanges	g couplings, tees, elbows, 1	stered. Circle one Category e Ys, plugs, unions, pipe caps, or rec	only lucers	Title of the Standard of Construction
C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types				Proprietary Standard
E Strainers, filters, separators, and steam trans			supported by Proof Pressure Test	
F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on				Test
HPressure retaining or	sels, piping and fusible plug omponents that do not fall in	is nto one of the above categories		
N Nuclear components	: Class 1 🗀 Class 2 🗆 C	class 3 🗔 , (Meeting CNSC or ASI	AE requirements)	
Commence of the Commence of th	a Name, Trademark, or	Logo as it will appear on the	product	Type of Construction
"Conax Technologies XXXXX PER ASTM YY				Forged o Welded o Wrought o Cast o Other &
	YYYY = SPECIFICATION NUMBER		TION NUMBER	Describe other:
		PER TSO 5	9.006	Machined
List of supporting d	ocumentation and ider	ntification of the actual items	to be registere	d:
Reference Conax TSD Report Number 59.006 and 59,009				
* Fittings per TSD 59.006 Table 1 and TSD 59.009 Para 4				
* Allowable materials per TSD 59.006 Table 2				
The state of the s				
D1				
Declaration:	(and and a)	annulated by Consx Technology	nies II C	45.3.4.
[see note 3] employed by Conax Technologies LLC and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true to the best of				
my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature				
ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture 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 NSF as being suitable for that purpose and I make this solemn declaration conscientiously				
believing it to be true, and knowing that it is of the same force and effect as if made under oath.				
Signature of Declarer:	Last m 14	200		
-	D CO L ALL	-00		
Declared before me at This 5 th day	The state of the s	2077		
			Use this space for the Official Seal COLLEEN M. KAJDAS	
Commissioner of Oaths			Notar	Public State of New York
Or Notary Public: (sign	(Allen m		0	usified in Ene County
	(Affix Official seal to ti	he right)	Commission	Expires on December 8, 20 22
This space for Regulatory Authority use.				
OLIZO1E E		ust be revalidated after ten (10) yea	ins from the date of	l'acceptance.
CRN: 0H2915.5	Kev 5		C.	NUNAVUT
FID#: 14632				
Notes:			7.6	Boilers and
1. All Fittings shall be re	gistered in the name of the Mar	nufecturer.	Nuñavut	Pressure Vessels Act
	se supported with two Statutory orling documentation.	Declaration forms		
	be made by the person having:	full authority and		REGISTERED
responsibility for the q	unlity of the end product.		ON OF	+2915.5NRWS
4. Quality Control progra Scope: CRN renewal; No	ams shall be resubmitted for validation. c change to Scope or Design. Paci MPG, TG8, MHC5, MHM5, DSPG, MTG, MHC1, EG99, TG14, MHC4, DSPG100, TG20, TG24, MHC2, Mi	idation. n. Packing glands.	CKN L	8 - 08 - Sease.
Includes: EG750, MIC, M 11/2016 SPG150, M	IPG, TG8, MHC5, MHM5, T ATG, MHC1, EG09, TG14, I	DSPG, EG37, EG50, MHC4, MHM4.	Date	0 - 00
			Signed	Aller h.
EG18, PG2, PL5, PG4, P 2032 (DGallant)	G5, PG6, PG7, MHM6. C	RN expires July 21st,		Chief(Inspector

Territorial Registration Fee