

345 Carlingview Drive Toronto, Ontario CANADA M9W 6N9 Tel.: 416.734.3300 Fax.: 416.231.1626 Toll Free: 1.877.682.8772

www.tssa.org

March 31, 2017

CHAD THOMAS ENGINEERED CONTROLS INTERNATIONAL LLC 100 REGO DR ELON NC 27244 US

Service Request Type.: BPV-National ACI Central

Service Request No.: 2017722

Your Reference No.:

Registered to.: ENGINEERED CONTROLS INTERNATIONAL LLC

Dear CHAD THOMAS.

Please find enclosed the original response from PEI, NS, NB, NFLD, YK, NWT, NU registered under the CRN No.: 0H19073.59870YTN.

As all jurisdictional fees are handled by the Technical Standards and Safety Authority (TSSA), you do not pay any jurisdictions directly.

Should you have any questions or require further assistance, I will be happy to assist you. For general enquiries, please contact a Customer Service Advisor at 1.877.682.TSSA (8772) or e-mail customerservices@tssa.org. When contacting TSSA regarding this file, please refer to the Service Request number provided above.

Yours truly.

Joanna Karpinski

Tel: 416-734-3377 Fax: 416-231-6183

Email: jkarpinski@tssa.org

#### UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS NEW BRUNSWICK

NOVA SCOTIA .

and being the person having full authority are paperability for the quality of the end product do solemnly declare that the information contained in this form is true and to the best of yellowing the person having full authority are yellowing to the end product do solemnly declare that the information contained in this form is true and to the best of yellowing the person having full authority are proposed for the quality of the end product for which registration is sought. The dimensions, materials of construction, pressure and in the person having full authority are yellowing and in declared that the information contained in this form is true and to the best of the person having full authority are yellowing in the product for which registration is sought. The dimensions, materials of construction, pressure and in the best of the second at a standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where abortion occurs in whole portain and has been verified by a Quality Control Program which extends to each plant where abortion occurs in whole scientally proposed and I make this solemn and and has been verified by a Quality Control Program which extends to each plant where abortion occurs in whole scientally proposed and I make this solemn and a part and has been verified by a Quality Control Program which extends to each plant where abortion occurs in whole scientally proposed and I make this solemn and a part and has been verified by a Quality Control Program which extends to each plant where abort on the proposed and I make this solemn and a control of the send plant where abort on the proposed and I make this solemn and a control of the send plant where a solemn and a control of the send plant where a solemn and a control of the send plant where a solemn and a control of the send plant where a solemn and a control of the send plant where a control of the send plant where a solemn and a control of the send plant where a solemn a	NEW BRUNSWICK NUNAVUT	NOVA SCOTIA , YUKON	PRINCE ED	WARD ISLAND T TERRITORIES		NEWFOUNDLAND AND LABRADOR
PLANT LOCATIONS:  CATEGORY OF ETTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY  A Pipe simple, including puspings, teas, places, "A pipe simple, including puspings, teas, places," and team traps  B Pipes and the registered of the connections, and hose assemblies: all types  B Pipes and the registered of the connections, and team traps  Strinder, fibre, separation, and team traps  P Measuring devices, including pressure milet devices acceptable as primary over pressure protection on  D Carlied capacity-valed pressure puspes, level gauges, sight glesses, levels, or  pressure transmitter  D Carlied capacity-valed pressure puspes, level gauges, sight glesses, levels, or  pressure transmitter  D Carlied capacity-valed pressure puspes, level gauges, sight glesses, levels, or  pressure transmitter  D Carlied capacity-valed pressure puspers acceptable as primary over pressure protection on  D Carlied capacity-valed pressure puspers  N Nuclear components: Class 1 Class 2 Class 3 Cl. (Newling ACCD or ASME requirements)  SHOW AND FACTURERS NAME, TRADEMARK, OR LOGIC AS JIT WILL APPEAR ON THE ERODUCT  AND SHOW AND FACTURERS NAME, TRADEMARK, OR LOGIC AS JIT WILL APPEAR ON THE ERODUCT  AND SHOW AND FACTURERS NAME, TRADEMARK, OR LOGIC AS JIT WILL APPEAR ON THE ERODUCT  AND SHOW AND FACTURERS NAME, TRADEMARK, OR LOGIC AS JIT WILL APPEAR ON THE ERODUCT  AND SHOW AN	MANUFACTURERS NAME: E	maior and C	1-1-	77-1	4.	
SATEGRY OF FITTINGS TO BE RESISTENCE. CIRCLE ONE CATEGORY ONLY  A Plos ritings, including couplings, tess, elbows, 7s, plugs, unions, pipe caps, or reducers  B Flangers at flanges  C Valves: all fine valves  E Strainers, fitters, separations, and attent risps  Flangers at flanges  C Valves: all fine valves  E Strainers, fitters, separations, and attent risps  Flangers at flanges  C Valves: all fine valves  E Strainers, fitters, separations, and attent risps  Flangers and the present pauges, level gauges, leight glasses, levels, or  Conflicted capsations, including presents pauges, level gauges, leight glasses, levels, or  Conflicted capsations, and attent risps  Flangers and presents and control till into one of the above categorias  Nuclear components: Class 12 Class 20 Class 31 (Welling ACCB or ASIM requirements)  SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO ASIT WILL, APPEAR ON THE PRODUCT  PROGRESSIBLETION  INSTITUTE OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL MEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL MEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL MEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL MEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL MEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL MEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL MEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL MEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL MEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL MEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL MEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL MEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND	The state of the s	To See T	the same of the sa	Interno	tim	nal-Lic
AS PERSON OF FITTINGS TO BE RESISTENCE. CIRCLE ONE CATEGORY ONLY A PIPOR RITINGS, including copplings, tees, elbows, 7s, plugs, unions, pipe caps, or reducers B Flangas: all flangas C Valves: all flangas D Expansion floiris, feetible connections, and abose assamblies: all types Sirintare, filter, esparations, and steam traps F Measuring devices, including pressure gauges, level gauges, alpht pleases, levels, or pressure pr	PLANT LOCATIONS:		C-S	· Pon	NC-	27244
ACME B 3/-/ Planges all finances  Finances all finances  C Valves: all fine valves  Expension finance, healthle commercione, and attem rups  C confider capacity-ruped pressure relief devices acceptable as primary over pressure protection on bollers, pressure vessels, primary  Pressure vessels, primary and stable froze  ECCLARATION:  INTERPENDING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS T	CATEGORY OF FITTI	NGS TO BE REGISTERED.	CIRCLE ONE C	TEGORY ONLY		TILLS OF THE SYANDARD OF CALL
. Masuring devices, including pressure gauges, level gauges, alght glasses, fevels, or pressure transmillars  O Certified capacity-rated pressure railed devices acceptable as primary ever pressure protection on beliers, pressure vessels, plaing and fisable plain and fisable plain beliers, pressure vessels, plaining and fisable plain and fisable plaining and fisable plaining are in accordance with the herein named standards. If other declare that the anufacture of these fittings is regulated by 1.50 ft. Oct. 10.10.10.10.10.10.10.10.10.10.10.10.10.1	A Pipe liftlings, including couplin B Flangos: all flanges C Valvos: all line valves D Expansion joints, flexible cont E Strainers, fitting, apparations, a	gs, tees, elbows, Ys, plugs, u	nions, pipe caps, s: all types	or reducers		
SHOW MANUACTURES I NAME. TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT  PRODUCT WEST OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION AND INFORMATION AND	P Measuring devices, including a pressure transmittens     Certified capacity-rated pressure boilers, pressure vessels, pipi     Pressure retaining component	oressure gauges, level gauges are relief devices acceptable s ng and fusible plugs a that do not fall into one of th	16 primary over p	ressure protection		
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL TIEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL TIEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL TIEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL TIEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL TIEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL TIEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL TIEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL TIEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL TIEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL TIEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL TIEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL TIEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL TIEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL TIEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL TIEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL TIEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL TIEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL TIEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL TIEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL TIEMS TO BE REGISTERED:  LIST O	M Nuclear-components: Class 1	Class 2 Class 3 D. (	Vaallen ACCD av	AGISE meules	nta)	
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORT OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORT OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORT OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORT OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORT OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORT OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORT OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORT OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORT OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORT OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORT OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORT OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORT OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORT OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORT OF THE ACTUAL ITEMS TO BE REGISTERED:  LIST OF SUPPORT OF THE ACTUAL ITEMS TO	SHOW MANUFACTURERS NAM	E. TRADEMARK, OR LOGO	AS IT WILL APP	EAR ON THE PR	ODUCT	TYPE OF CONSTRUCTION
See affached list  DECLARATION: Charles Thomas (see rotes) employed by Collection and being the person having full authority are sponsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the best of which registration is abught. The dimensions, materials of construction, pressure anufacture of these fittings is regulated by a Quality Control Program which extends to each planter affactable on occurs in whole consideration considerations the light of the same force and effect as if made under oath, as being suitable for that purpose and I make this solemn and has been verified by 100 100 100 100 100 100 100 100 100 10	REGO	B				PORGED WEDDED I WROUGHT II CAST LEFOTHER II DESCRIBE OTHER:
See affached list  DECLARATION: Charles Thomas (see rotes) employed by Collection and being the person having full authority are sponsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the best of which registration is abught. The dimensions, materials of construction, pressure anufacture of these fittings is regulated by a Quality Control Program which extends to each planter affactable on occurs in whole consideration considerations the light of the same force and effect as if made under oath, as being suitable for that purpose and I make this solemn and has been verified by 100 100 100 100 100 100 100 100 100 10	LIST OF SUPPORTING DOCUM	ENTATION AND IDENTIFICA	TION OF THE A	CTUAL MEMS TO	D BE REG	ISTERED:
ispansibility for the quality of the end product do solemnly declare that the Information contained in this form is true and to the best of the knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure with the herein named standards. I further declare that the importance with the herein named standards. I further declare that the same factor of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole standards and has been verified by \$5.9.001 (U.T.).  In part and has been verified by \$5.9.001 (U.T.).  By Senonol (U.						
ispansibility for the quality of the end product do solemnly declare that the Information contained in this form is true and to the best of the knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure with the herein named standards. I further declare that the importance with the herein named standards. I further declare that the same factor of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole standards and has been verified by \$5.9.001 (U.T.).  In part and has been verified by \$5.9.001 (U.T.).  By Senonol (U.		¥			3.0	
ispansibility for the quality of the end product do solemnly declare that the Information contained in this form is true and to the best of the knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure with the herein named standards. I further declare that the importance with the herein named standards. I further declare that the same factor of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole standards and has been verified by \$5.9.001 (U.T.).  In part and has been verified by \$5.9.001 (U.T.).  By Senonol (U.		,				
y knowledge represents the product for which registration is abught. The dimensions, materials of construction, pressure mentings, and identification markings are in accordance with the herein named standards. I further declare that the anufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole sciential occurs in whole sciential occurs in which extends to each plant where fabrication occurs in whole sciential to be true, and knowing that it is of the same force and effect as if made under oath.  MARISA E. ELLIOTT  SET TNOTARY RUBLICO R THE ALLIOTT  NORTH CAROLINA  NORTH CAROLINA  This space for Regulatory Authority use  This registration must be revalidated after ten (10) years from the date of acceptance.  ACCEPTED  PROVINCE OF PRINCE EDWARD ISLAND  COMMUNITIES, LAND & ENVIRONMENT  Total category shall be supported with two Stautory Declaration shall be made by the person having full authority and appointability for the quality of the end product.  The declaration shall be made by the person having full authority and appointability for the quality of the end product.  DATE:	ECLARATION:					
SET NOTARY RUBLICOR THE AD 2016  AD AD COMMINISTANT ON CAMPAING CONTROL  This space for Regulatory Authority use  This registration must be revalidated after ten (10) years from the date of acceptance.  ACCEPTED  PROVINCE OF PRINCE EDWARD ISLAND  COMMUNITIES, LAND & ENVIRONMENT  CRN: 1704  CRN: 0H19073.5  ACCEPTED  PROVINCE OF PRINCE EDWARD ISLAND  COMMUNITIES, LAND & ENVIRONMENT  CRN: 0H19073.5  ACCEPTED  PROVINCE OF PRINCE EDWARD ISLAND  COMMUNITIES, LAND & ENVIRONMENT  CRN: 0H19073.5  DATE: 0H19073.5	y knowledge represents the properture ratings, and identifications of these fittings is rein part and has been verified in part and has been verified in part and has been verified in part and has been verified.	reduct for which registration cation markings are in acceptated by a Quality Con	n is sought. The ordance with the troi Program w	ne dimensions, n ne herein named hich extends to s	ontained netorials : standard each plan	in this form is true and to the best of of construction, pressure is. I further declare that the of where fabrication occurs in whole
AD 2016  AD AMANCE COLINA?  Notary Public: (sign)  WWW. C. Ellist  This space for Regulatory Authority use  This registration must be revalidated after ten (10) years from the date of acceptance.  ACCEPTED  PROVINCE OF PRINCE EDWARD ISLAND  COMMUNITIES, LAND & ENVIRONMENT  Total Communities and one copy of supported with two Statutory Declaration and one copy of supporting documentation.  The declaration shall be made by the person having full authority and supported little and product.  Quality control programs shall be regulated for walldates.  DESECTION SERVICES SECTION	335 (1.18 12.18 12.18 12.18 12.18 13.18 13.18 13.18 13.18 13.18 13.18 13.18 13.18 13.18 13.18 13.18 13.18 13.18	of our lear	2	M	ARISA	E, ELLIOTT
Notary Public: (sign) Many E. Elias NORTH CAROLINA  (Affix Official seal to the right)  This space for Regulatory Authority use  This registration must be revalidated after ten (10) years from the date of acceptance.  ACCEPTED  PROVINCE OF PRINCE EDWARD ISLAND  COMMUNITIES, LAND & ENVIRONMENT  Interest Care Copy of supported with two Statutory Declaration imms and one copy of supporting documentation.  The declaration shall be made by the person having full authority and supported for weildedies.  Quality control programs shall be resupported for weildedies.  DESECTION SERVICES SECTION		4.1.0		USET	<b>VOTA</b>	RY RUBLICO R THE
This space for Regulatory Authority use  This registration must be revalidated after ten (10) years from the date of acceptance.  ACCEPTED  PROVINCE OF PRINCE EDWARD ISLAND  COMMUNITIES, LAND & ENVIRONMENT  CRN: 1704  COMMUNITIES, LAND & ENVIRONMENT  CRN. 0419073.5  DATE: DAT	ommissioner of Oaths	ININE CODIN				
This space for Regulatory Authority use  This registration must be revalidated after ten (10) years from the date of acceptance.  ACCEPTED  PROVINCE OF PRINCE EDWARD ISLAND  COMMUNITIES, LAND & ENVIRONMENT  Lotas: All fittings shall be registered in the name of the Manufacturer. Each category shall be supported with two Statutory Declaration rims and one copy of supporting documentation. The declaration shall be made by the person having full authority and seponsibility for the quality of the end product. Quality control programs shall be resupposited for validation.  DESECTION SERVICES SECTION	(At	Ty Official against the district	<u>//</u>			
This registration must be revalidated after ten (10) years from the date of acceptance.  ACCEPTED  PROVINCE OF PRINCE EDWARD ISLAND COMMUNITIES, LAND & ENVIRONMENT  Lotas:  All fittings shall be registered in the name of the Manufacturer. Each category shall be supported with two Statutory Declaration rims and one copy of supporting documentation.  The declaration shall be made by the person having full authority and seponsibility for the quality of the end product.  Quality control programs shall be made by the person having full authority and programs shall be made by the person having full authority and programs shall be made by the person having full authority and programs shall be made by the person having full authority and programs shall be made by the person having full authority and programs shall be made by the person having full authority and programs shall be made by the person having full authority and programs shall be made by the person having full authority and programs shall be made by the person having full authority and programs shall be made by the person having full authority and programs shall be made by the person having full authority and programs shall be made by the person having full authority and programs shall be made by the person having full authority and person shall be made by the person having full authority and person shall be made by the person shall be made by the person having full authority and person shall be made by the p	(Al		- 64 P		- Mill 22	المس الداء وحساسة
ACCEPTED PROVINCE OF PRINCE EDWARD ISLAND COMMUNITIES, LAND & ENVIRONMENT  Interaction Int	This roo	ana spac Intralion must be revallable	ed after ten (1)	Authority use	. dal*	
PROVINCE OF PRINCE EDWARD ISLAND COMMUNITIES, LAND & ENVIRONMENT  CR.N. 0419073.59  DATE:	U110073 C		41101 1011 (11	-) legis nom (ue		
Inters:  All filtings shall be registered in the name of the Manufacturer.  Each category shall be supported with two Statutory Declaration imms and one copy of supporting documentation.  The declaration shall be made by the person having full authority and seponsibility for the quality of the end product.  Quality control programs shall be resupposited for validation.  DESECTION SERVICES SECTION	KN:			PROVINCE		
All fittings shall be registered in the name of the Manufacturer.  Each category shall be supported with two Statutory Declaration irms and one copy of supporting documentation.  The declaration shall be made by the person having full authority and seponsibility for the quality of the end product.  Quality control programs shall be resupposited for validation.	TD#;1704	2				
orms and one copy of supported with two Statutory Declaration orms and one copy of supporting documentation.  The declaration shall be made by the person having full authority and supported by the person having full authority and supported by the end product.  Quality control programs shall be maunified for validation.  Distriction Services Section	lotes;	Den manne af the state of		C.R.N. OL		
appointment for the quality of the end product,  Quality control programs shall be resulted for validation	ms and one copy of supporting d	d with two Statutory Declarati	lon	DATE:	tal-	
LE HISSIMUM INTERVAL OF five (5) years.	saponatoliny for the quality of the e  Quality control programs shall be	nd product,	ofty and			RVICES SECTION
	t a maximum interval of five (5) yes	173.		DULLAR/F.	الانتم	LE PROSEL DAMICIT

UNIFURMSIA	TUTORY DECLARA	TION FORM FOR	THE REGISTRATIC	ON OF FITTING DESIGNS
NUNAVUT	NOVA SCOTIA , YUKON	PRINCE EDW	VARD ISLAND T TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	maineered	7 1-1		
ME WOUND HOLDERS	S: Um Rean	Controle	Internation	nal. Uc
PLANT LOCATIONS:	2-0-	above 5	lon, Nr-	27244
CATEGORY OF FITT	INGS TO BE REGISTER	RED. CIRCLE ONE CA	TERORY ONLY	1 VIII B Od DJE OVING
A Pipe fittings, including coupling Flanges: all flanges C Valves: all flanges C Valves: all line valves D Expansion joints, flexible con E Strainers, filters, separators, F Measuring devices, including pressure transmitters G Certified capacity-rated press boilers, pressure vessels, pit Pressure retaining component N Nuclear components: Class SHOW MANUFACTURERS NAM	ings, tees, elbows, Ys, plu inections, and hose asser and steam traps pressure gauges, level ga sure relief devices accepta joing and fusible plugs his that do not fall into one 1  Class 2  Class 3 I ME. TRADEMARK, OR LO	RED. CIRCLE ONE CAP  193, unions, pipe caps, of  mbiles: all types  auges, sight glasses, in  able as primary over pre-  to of the above categories  O, (Meeting AECB or A  OGO AS IT WILL APPE	or reducers  evels, or  essure protection on  as  ASME requirements)  EAR ON THE PRODUCT	FORGED WELDED I WROUGHT II CAST A OTHER II DESCRIBE OTHER:
See affach	ed list	· .	3	
my knowledge represents the p temperature ratings, and identif manufacture of these fittings is or in part and has been verified declaration conscientiously heli Signature of Declarer:  Declared before me at This	product for which regists fication markings are in regulated by a Quality by 180.7000/ leving it to be true, and MICCO (M12)5	tration is sought. The accordance with the Control Program white Control Program white Control Program white knowing that it is of the Control Program with the control Pro	a dimensions, material herein named stands ich extends to each pl is being suitable for th the same force and ef  MARIS  SETNOS  ADAMA	ands. I further declare that the lant where fabrication occurs in whole last purpose and I make this solemn fect as if made under oath.  GA E. ELLIOTT  ARY RUBLICO R THE
Commissioner of Oaths or Notary Public: (sign) (A	MMM E. ELL Affix Official seal to the rigi			H CAROLINA SSIM-Expires 8/31/2021
This re	This	space for Regulatory A	edhadhe usa	
01110070 5	gistration must be reva	illdated after ten (10)	years from the date of	of acceptance.
CRN: 0H19073.5	<u> -</u> ::		a PRI	100
FID#: 1704		ž.	Date Feb.	SSURE VESSION OF 17
1. All fittings shall be registered in 2. Each category shall be supported forms and one copy of supporting 3. The declaration shall be made a responsibility for the quality of the 4. Quality control programs shall be at a maximum interval of five (5) years.	ed with two Statutory Dec documentation. by the person having full a end product.	claration authority and	C.R.N. OH 19 Dwg. as des Signed Throny  1 of Part	
			Les and	13/

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS **NEW BRUNSWICK** NOVA SCOTIA PRINCE EDWARD ISLAND NEWFOUNDLAND AND LABRADOR NUNAVUT YUKON NORTHWEST TERRITORIES MANUFACTURERS NAME: MANUFACTURERS ADDRESS: PLANT LOCATIONS: CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY TITLE OF THE STANDARD OF CONSTRUCTION A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges C Valves: all line valves ASME B31-1 D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps 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 boilers, 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 ☐ Class 2 ☐ Class 3 ☐, (Meeting AECB or ASME requirements) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT TYPE OF CONSTRUCTION FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER: LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: See attached DECLARATION: Mas (see note 3) employed by\_ ECI. 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 and 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 18090001 UL- Truc 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: MARISA E. ELLIOTT Declared before me at SE TNOTARY RUBLICOR THE (om This ADAMANCE COUNTY Commissioner of Oaths NORTH CAROLINA or Notary Public: (sign) SSITU EXDICS 8/31/2021 (Affix Official seal to the right) This space for Regulatory Authority uses the This registration must be revalidated after ten (10) years from the date of acceptant GEPT OF PUBLIC SAFETY OH19073.5 CRN: BOILER & PRESSURE VESSEL ACT 1704 FID#: REGISTRATION ONLY Notes: All fittings shall be registered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. EXAMINER: 3. The declaration shall be made by the person having full authority and responsibility for the quality of the end product. CHIEF BOILER INSPECTOR

ITTINGS COMPONENTS

4. Quality control programs shall be resubmitted for validation

at a maximum interval of five (5) years.

# UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW BRUNSWICK NUNAVUT

NOVA SCOTIA , YUKON

PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

NEWFOUNDLAND AND LABRADOR

MANUFACTURERS NAME: Engineered Controls in	
I MANUFACIURERS AIII DE ES. //	ternational- LIC
PLANT LOCATIONS:	m. Nr-27244
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGO	ORY ONLY
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or red B Flanges: all flanges C Valves: all line valves	ORY ONLY  INTE OF THE STANDARD OF CONSTRUCTION  INCOME  ASME  B31.1
D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps	
. F Massuring devices, including pressure gauges, level gauges, sight plasses, tayala	
	1
G Certified capacity-rated pressure relief devices acceptable as primary over pressure boilers, pressure vessels, piping and fusible plugs	a prolaction on
Pressure retaining components that do not fall into one of the above categories	
N Nuclear components: Class 1 🗆 Class 2 🗀 Class 3 🗇, (Meeting AECB or ASME SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR	
TOTAL	ON THE PRODUCT TYPE OF CONSTRUCTION FORGED WELDED WROUGHT D
I DECO	CAST A OTHER D
	passide divers
- Committee and the committee of the com	9
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUA	IL ITEMS TO BE REGISTERED:
8-X	
See affached list	•
ě	•
	* 3.
	,
DECLARATION	
responsibility for the quality of the end product do salemply declare that the left	and being the person having full enthority on
my knowledge represents the product for which resistants.	contained in this form is true and to the best of
temperature ratings, and identification merchans are la second at the diff	nensions, materials of construction, pressure
manufacture of these fittings is regulated by a Quality Control Program which or in part and has been verified by 1.50 70001 (11 70)	extends to each plant where fabrication occurs in whole
or in part and has been verified by 189 90001 UL - PUC as be declaration conscientiously believing it to be true, and knowing that it is of the	ring suitable for that purpose and I make this solemn
( I (MI) VI	Assessment of the Control of the Con
Signature of Declarer:	MARISA E. ELLIOTT
Declared before me at ENIMERE CINTUIS INTITEM	SE TNOTARY RUBLICOR THE
This 16th day of December AD 2016	ARAMANCE COUNTY
Commissioner of Oaths Many E. Elliott or Notary Public: (sign)	NORTH CAROLINA
or Notary Public: (sign) 11 104/04/1 C. CECO VI	my commission-expires 8/31/2021
(Affix Official seal to the right)	
This space for Regulatory Author	rity use
This registration must be revalidated after ten (10) year OH19073.5	ars from the date of acceptance.
CRN: 0119073.3	NewforEstand
FID#:1704	Lebrador
	Service NL
Notes:	Reglatered <u>OH 190 P3.50</u>
1. All fittings shall be registered in the name of the Magnifectures	Date 17/02/10
Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.	Engineering and Insportion Services
3. The declaration shall be made by the person having full authority and	Registered by A.
responsibility for the quality of the end product.	UNDER THE AUTHORITY OF THE
Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.	PUBLIC SAFETY ACZAND
	THE BOILER, PRESSURE VESSEL AND COMPRESSED GAS REGULATION

## UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURER	S NAME: C		
MANUFACTURER	S ADDRESS: One red	Controle Internation	mal- LC
PLANT LOCATION		Darive Elm, No	- 27244
CATEGO	RY OF FITTINGS TO BE REGISTER	above ED. CIRCLE ONE CATEGORY ONLY	/
A Pipe fittings, Incl	uding couplings, tees, ethows Vs. ntu	25. Unions, pipe cape, or reducers	TITLE OF THE STANDARD OF CONSTRUCTION
B Flanges: all flan C Valves: all line	ues	se, amend, pipe caps, or reducers	NAME DOLL
D Expansion joints	flexible connections, and hose assess	ablies: all types	ASME B31.1
I = Strainers, niters.	Separators, and steam from		1 .
prosoula ualisilii	es, including pressure gauges, level ga Iters		
G Certified capacity	/-rated pressure relief devices accepta	ble as primary over pressure protection on	
	vessels, piping and fusible plugs g components that do not fall into one		
N Nuclear compone	ents: Class 1 🗆 Class 2 🗆 Class 3 [	. (Meeting AECB or ASME requirements)	
SHOW MANUFACT	URERS NAME, TRADEMARK, OR LO	OGO AS IT WILL APPEAR ON THE PRODU	CT TYPE OF CONSTRUCTION
STATE STATE	animinates attaniminatif		FORGED WELDED WROUGHT CAST OTHER
	(5/0)®		DESCRIBE OTHER:
	<b>3</b> 0		
LIST OF SUPPORT	INC DOCUMENTATION		
EIGT OF SOFFORT	ING DOCOMENTATION AND IDENTI	FICATION OF THE ACTUAL ITEMS TO BE	REGISTERED:
0	00 0 0 1 1	9	
Lee a	Hached list		
6.	•	X '	
	260		
1			^ ®
			9
DECLARATION:	T		
responsibility for the	(see note 3) employe	d by <u>GCI · LLC</u> and	being the person having full authority and
my knowledge repre	sents the product for which regist	attiny deciare trial trie information contain	ined in this form is true and to the best of
temperature ratings.	and identification markings are in	accordance with the herein named star	nais of construction, pressure
or in part and has he	e fittings is regulated by a Quality	Control Program which extends to each	ndards. I further declare that the plant where fabrication occurs in whole
declaration conscier	tiously believing it to be true, and	Control Program which extends to each <u>OL-FIOC</u> as being suitable for knowing that it is of the same force and	that purpose and I make this solemn
		the same force and	effect as it made under oath.
Signature of Declare		MAR	ISA E. ELLIOTT
Declared before me		INTI/EIM USETNO	BARY RUBLICOR THE
This lom d	ay of December AD 7	1411.	TANCE COUNTY
Commissioner of O	aths MARIAN G CAN		TH CAROLINA
or Notary Public: (sig		WII	The same of the sa
	(Affix Official seal to the rig	ht) my cmm	11557M-expires 8/31/2021
	This This	space for Regulatory Authority use	
0774.00	This registration must be reve	illdated after ten (10) years from the dat	e of acceptance.
CRN: 0H190	73.5	•	
FID#:1704			
104		RNME	NTOFF
Notes		S By	= 10
Notes:  1. All fittings shall be	registered in the name of the Manufac		119073.5
2. Each category sha	all be supported with two Statutory Day	claration \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/14/2017
torms and one copy of	of supporting documentation.  It is a made by the person having full		
responsibility for the d	quality of the end product.	- CR	BRANCI
<ol> <li>Quality control pro at a maximum interva</li> </ol>	grams shall be resubmitted for validati	on	
a manifulli infolds	or mag (5) Agais.		

## UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA , YUKON	PRINCE EDWAF NORTHWEST T		NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	Engineered Co	2 - 1-1-1	nd - 11	1
MANUFACTURERS ADDRES	s: De Pe	$\mathcal{D}$	Tennation	nal-De
PLANT LOCATIONS:	A A A A A A A A A A A A A A A A A A A	Dorive El	m , NC-	27244
	TINGS TO BE REGISTERED	CIRCLE ONE CATE	GORY ONLY	THE OF THE STANDARD OF CONSTRUCTION
A Pipe littings, including coupl				
8 Flonges: all flanges C Valves: all line valves				ASME B31-1
D Expension joints, flexible ⇔	nnections, and hose assembl	les: all types	4	
E Strainers, filters, separators, .F Measuring devices, including	and steam traps	2000		
pressure transmitters		= 7		
G Certified capacity-rated pres bollers, pressure vessels, pl	sure relief devices acceptable	e as primary over pross	ure protection on	}
Proseuro retaining compone	nts that do not fall into one of	the above categories		
N Nuclear-components: Class	1 Class 2 Class 3 D.	(Meeting AECB or AS	ME regulroments)	
SHOW MANUFACTURERS NA	ME. TRADEMARK, OR LOG	O AS IT WILL APPEA	R ON THE PRODUC	
THE PARTY OF THE P	ENAMPLE .			CAST - OTHER D WROUGHT D
ID)EG(A)	(B)			DESCRIBE OTHER:
		**		1
LIST OF SUPPORTING DOCU	MENTAYION AND IDENTIFIC			
FIST OF SOFF OKTING DOCK	MENTATION AND IDENTIF	CATION OF THE ACT	VAL HEMS TO BE F	EGISTERED:
0 00	0 1 1 -		ř	·
See affact	red liet			
	•	•		
	•			. :
				•
	v.			*
DECLARATION: Thorr				eing the person having full authority and
my knowledge represents the lomperature ratings, and iden manufacture of these fittings is	rine end product do scient product for which registre dification markings are in a se regulated by a Quality C ad by 180-9/1901/10	nniy declare that the allon is sought. The accordance with the control Program which is a sought.	Information contain dimensions, materi herein named stand th extends to each i	ed in this form is true and to the best of als of construction, pressure fards. I further declare that the polant where fabrication occurs in whole that purpose and I make this polant
Signature of Declaror:	rol M. )/en	w	MARI	SA E. ELLIOTT
	america Controls	INTI/EIM		BARY RUBLICOR THE
	ember AD 2	116		ANCE COLINATE
-1110 00) OI JV J		,		700 200 100 100 100 100 100 100 100 100 1
Commissioner of Oaths Wor Notary Public: (sign)	Jansy E. Elli	odl		TH CAROLINA
7	(Affix Official soul to the right		my comm	155741 expires 8/31/2021
This	AL ALL STREET,	pace for Regulatory Au	thority uso	of acceptance
CRN: 0H19073.5		,		820
FID#:1704			1	B To SA
FIDE:	<b>~</b>		f	Northwest Territories
		. 1	/ ,	REGISTERED
Notes:  1. All fittings shall be registered	In the name of the Manufact	turne	:	Notes and the second se
2. Each category shall be supp	orted with two Statutory Deci	aration	THERO	THE AUTHORITY OF
forms and one copy of supporting.  3. The declaration shall be made	ng documentation, is by the person having full a	uthority and	1	VESSEL ACT.
responsibility for the quality of U	ne and product.		C.A.N.	
4. Quality control programs sho	il be resubmitted for validation	on.		
at a maximum interval of five (5	) уонгэ.		SIGNED.	2/ /2/ 12/2
			DATE	16 101 2017
			1	
	10			3000 CO

# 4\33

To:ACI Central ;8678730117

'LLOW:

### UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNATION OF FITTING D

NEW BRUNSWICK	NOVA SCOTIA			N OF FITTING DESIGNS	
NUNAVUT	NOVA SCOTIA . YUKON	PRINCE EDWARD NORTHWEST TE	ISLAND RRITORIES	NEWFOUNDLAND AND LABRADOR	,
MANUFACTURERS NAME: C	5-00:0		,		
MANUFACTURERS ADDRESS	si maine exect	Controle in	ternation	nal. Lic	
PLANT LOCATIONS:		above 50	m, NC-	27244	] .
CATEGORY OF FITT	INGS TO BE REGISTER	ED. CIRCLE ONE CATEG	ORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION	_
A Pipe fittings, including coupli B Flanges: all flanges	ngs, tees, elbows, Ys, plug	gs, unions, pipe caps, or re	fucers	and the state of t	_
C Valves: all line valves		ACAD STOCK		ASME B31-1	ľ
D Expansion joints, flexible con E Strainers, filters, separators,	and steam trans		80		1
.r Measuring devices, including pressure transmitters	pressure gauges, level ga				1
G Certified capacity-rated press	sure relief devices accepta	ble as primary over pressur	e protection on	1	
H Pressure retaining componer	nts that do not fail into one	of the shove categories			
n Nuclear components: Class	1 Class 2 Class 3 C	1. (Maeting AECR or ACM	E requirements)		
SHOW MANUFACTURERS NAM	HE, TRADEMARK, OR LO	GO AS IT WILL APPEAR	ON THE PRODUCT	TYPE OF CONSTRUCTION	┨.
I DEPA	<b>6</b>	*		CAST COTHER O WROUGHT D	
	<b>S</b>			DESCRIBE OTHER:	
				120	
LIST OF SUPPORTING DOCUM	MENTATION AND IDENTI	FICATION OF THE ACTU	LITEMS TO BE RE	J GISTERED:	4
g=1					
See affach	ed list			*	
	4.				ŀ
	*			- 1	
		90			
DECLARATION:				* .	
1 Chad hom	Q & (see note 3) employe	dby 501.41	C and being	ng the person having full authority and	1
responsibility for the quality of	the end product do sole	mnly declare that the in	ormation contained	ng the person having full authority and I in this form is true and to the best of	l
temperature ratings, and identi-	fication markings are in	adorris abugiit. The ull	nensions, materials	of construction, pressure	
manufacture of these fittings is or in part and has been verified	regulated by a Quality	Control Program which	extends to each pla	ds. I further declare that the nt where fabrication occurs in whole	
declaration conscientiously bel	leving it to be true, and	knowing that it is of the	ing suitable for tha	int where fabrication occurs in whole if purpose and I make this solemn	
Signature of Declarer:	1911 1/1	444		·	
	meand Centrals	TAN I Chin		A E. ELLIOTT	
This John day of Dec		2016		RY RUBLICOR THE	
out of the	-			NCE COUNTY	
Commissioner of Oaths More Notary Public: (sign)	ansy E. Ell	cotl	NORTI	H CAROLINA	
(/	Affix Official seal to the righ	nt)	my mis	SIM expires 8/31/2021	
This se	This	space for Regulatory Author	idy u e	NUIVAVUI	1
OMICORO	gistration must be reva	lidated after ten (10) ye	ars from the date of	acceptance. Boilers and	
CRN: 0H19073.5	-		Nuñavut	Pressure Vessels Act	
FID#: 1704			1	REGISTERED	
	•			10037 ERED	
Notes:	9	•	CRN OH	19073.5N	
All fittings shall be registered in     Each category shall be support	ted with hen Statutane Dan	durer.	Date -e	5 10, 2017	
tottis and one copy of supporting	documentation.		Signed	and h.	-
<ol><li>The declaration shall be made responsibility for the quality of the</li></ol>	end product.			Chilling	_
4. Quality control programs shall at a maximum interval of five (5)	be resubmitted for validation	on		Chief Inspector	