

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

May 26, 2017

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

Service Request Type.: BPV-National ACI Central

Service Request No.: 2036140

Your Reference No.:

Registered to.: ENGINEERED CONTROLS INTERNATIONAL LLC

Dear CHAD CHAD,

Please find enclosed the original response from PEI,NS,NB,NFLD,YK,NWT,NU, registered under the CRN No.: 0H19173.59870YTN.

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,

Tanya Francis
Administrative Assistant_ BPV Engineering

Tel.: 416-734-3423 Fax: 416-231-6183 Email:tfrancis@tssa.org

UNIFORM STATUTORY DECLARATION FORM FOR THE DECISE

37.11.01.11.1	STATUTON DECEMPO	TION FORM FOR THE REGISTRATIO	N OF FITTING DESIGNS	
NEW BRUNSWICK NUNAYUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR	
MANUFACTURERS NAM	E: Carolan 1	0 1 1 1		
MANUFACTURERS ADD	DEGO: (/	materal International	LLC	
PLANT LOCATIONS:		Prine Elm, NC-272	46	
	FITTINGS TO BE BECIETE	RED. CIRCLE ONE CATEGORY ONLY		
A Pine fittings including a	COUNTS TO BE REGISTER	RED. CIRCLE ONE CATEGORY ONLY	TULE OF THE STANDARD OF CONSTRUCTION	
B Flanges: all flanges	ouplings, tods, sloows, Ta, pit	igs, unions, pipe caps, or reducers		
C Valves: all line valves			ASME BBI I	
Strainers, filters, separa	e connections, and hose asser	mblies; all types		
.F Messuring devices, incli	uding pressure gauges, level g	suges, sight glasses, levels, or		
pressure transmitters	•		1	
		Able as primary over pressure protection on		
Pressure retaining comp	conenis that do not fall into one	of the above categories		
N Nuclear components: C	lass 1 Class 2 Class 3	D. (Meeting AECB or ASMF requirements)		
SHOW MANUFACTURERS	NAME, TRADEMARK, OR L	OGO AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION	
DEG			PORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER:	
1/==			1	
			1	
LIST OF SUPPORTING DO	CUMENTATION AND IDENT	IFICATION OF THE ACTUAL ITEMS TO BE RE	GISTERED:	
See Atlack	had Rist.		. 1	
			ļ,	
			1	
DECLARATION				
To had Thomas	· · · · · · · · · · · · · · · · · · ·	1 COT 110	,	
esponsibility for the qualit	y of the end product do sol	end by ECT . L/C and being employ declare that the Information contained	ng the person having full authority and	
ny knowledge represents	the product for which regis	tration is sought. The dimensions, materials	In this form is true and to the best of	
emperature ratings, and ic	tentification markings are in	nation is sought. The dimensions, materials a accordance with the herein named standar	rds. I further declare that the	
nanuracture of these fitting	38 is regulated by a Quality	Control Program which extends to each pla	int where fabrication occurs in whole	
leclaration conscientiously	believing it to be true and	knowing that it is of the same force and effective	t purpose and I make this solemn	
	1/12/5/	Autowing mat it is of the same force and en-	act as if made under oath.	
Signature of Declarer:	and M. She	ms-		
Declared before me at	Elun, North Co	arolina USETHIS	BRENDAJ BUCGIR THE	
his 4th day of	November AD =			
			EMMANCE STATILLE	
commissioner of Oaths / r Notary Public: (sign)	Same B		NORTH CAROLINA	
Training Toolio, (algir)	(Affix Official soal to the rig	My (Dayn 45)	ton Expires: April 5%.	
		nt)	197 634 11-631/11-11-4/1	~00
Th	ens ens edistration must be real	space for Regulatory Authority use alldated after ten (10) years from the date of		
		and ten (10) years from the date of	acceptance.	
CRN: 0H19173.	5	Α.	CCEPTED	
EID# 130/	ž.		PRINCE EDWARD ISLAND	
FID#: 1704			1	
			S, LAND & ENVIRONMENT	
Notes:	7	CRN OU	19178.59	
 All fillings shall be register Each category shall be as: 	red in the name of the Manufac	cturer.	1 2 1 2 2 3	

- 2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.
 3. The declaration shall be made by the person having full authority and responsibility for the quality of the and product.
- 4. Quality control programs shall be resubmitted for validation at a maximum interval of five (6) years.

DATE: March 17 2017

INSPECTION SERVICES SECTION
BOILER/PRESSURF VESSEL BRANCH

UNIFORM STATUTORY DECLARATION FO

Ditt Okin S	ATOTORY DECLARAT	TION FORM FOR THE REGISTRATION	N OF FITTING DESIGNS
NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	Emaion 1 6	4 1 1 1	
MANUFACTURERS ADDRE			LLC
DI ALIE	LOU ROSA DO	rise, Elm, NC-272	46
	Rock -P.	_ A '	1)
A Dia- Mile Land	II IINGS TO BE REGISTER	D. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
B Flanges: all flanges	iplings, tees, elbows, Ys, plug	s, unions, pipe caps, or reducers	
C Valves: all line valves			ASME B31)
D Expansion joints, flexible	connections, and hose assem	biles: all types	1 1011/2 3377
- Changes, Micha, 360HIRO	IS BOO SIASON IVONS		
pressure transmitters	ing pressure gauges, level ga	uges, sight glasses, levels, or	
G Certified capacity-rated or	essure relief devices accepts	ble as primary over pressure protection on	
			1
Pressure retaining compo	nents that do not fall into one	of the above categories	1
Nuclear components: Cla	SS 1 Class 2 Class 3 C	Manting AECD AGAIN	1
SHOW MANUFACTURERS I	NAME, TRADEMARK, OR LC	GO AS IT WILL APPEAR ON THE PRODUCT	TV95 OF COLUMN LINE
	- 0	THE THOUSE	TYPE OF CONSTRUCTION FORGED WELDED WROUGHT
DFC	R		CAST OTHER DESCRIBE OTHER:
K-SI)		DESCRIBE OTREK
LIST OF SUPPORTING DOC	UMENTATION AND IDENTI	FIGATION	
	SWEATHAND IN AND INCH	FICATION OF THE ACTUAL ITEMS TO BE RE	GISTERED:
ECLARATION:			
Chaol Thoma	d (see role 2) employer	d by <u>ECT. LLC</u> and being many declare that the information contained ation is sought. The dimensions materials	
sponsibility for the quality	of the end product do sole	mnly declare that the information contained	ng the person having full authority and
y knowledge represents th	e product for which registr	mnly declare that the information contained ation is sought. The dimensions, materials	in this form is true and to the best of
mperature ratings, and ide	intification markings are in	ation is sought. The dimensions, materials accordance with the herein named standar Control Program which extends to the c	rds. I further declars that the
In part and has been veri	is regulated by a Quality	accordance with the herein named standar Control Program which extends to each pla UL Tro	int where fabrication occurs in whole
claration conscientiously	believing it to be true and	Control Program which extends to each pla OL Inc . as being suitable for tha knowing that it is of the same force and effe	t purpose and I make this solemn
	7/11/5/	knowing that it is of the same force and effe	ect as if made under oath.
gnature of Declarer:	had M. Str	my -	
eclared before me at E	In North co	1.50	BRENDA L DUC
nis 4th day of 1	1111 1 2		NOTARY PUBLIC R THE
	JUNEADE AD 2	OFFA	LAMANCESTELLA
ommissioner of Oaths	1 2	!	NORTH CAROLINA
Notary Public: (sign)	rendez. De		
·	(Affix Official seal to the righ	My Conniss	ton Expires: April 51. 2
Thie	This s s registration must be rever	apace for Regulatory Authority use ilidated after ten (10) years from the date of	
CRN: 0H19173.5		NOVA SOT	acceptance.
		GR & PRESSU	RE V
ID#:1704		NOVA SOTT	(S)
		Date March	1/2/
letes		Data Tarch	

Notes:

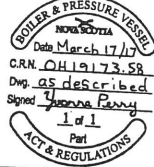
1. All fittings shall be registered in the name of the Manufacturer.

2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.

3. The declaration shall be made by the person having full authority and responsibility for the quality of the end product.

4. Quality control programs shall be resubmitted for validation of the five (5) years.

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 9	· ·
MANUFACTURERS ADDRESS:	nternational LLC
PLANT LOCATIONS: Flore Down & St.	en, NC-27244
CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE	CATEGORY ONLY TITLE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including couplings, tees, elbows, Vs. plugs, unions, pipe and	DS. OF reducers
B Flanges: all flanges C Valves: all line valves	ASME B311
D Expansion joints, flexible connections, and hose assemblies: all base	1-110 3317
E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses	
prosore dansmitters	A CARACTER CONTRACTOR
G Certified capacity-rated pressure relief devices acceptable as primary over boilers, pressure vessels, piping and fusible plugs	
H Pressure retaining components that do not fall into one of the above categories	pories
N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting AECB	or ASME requirements)
SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL A	
DECOR	FORGED WELDED WROUGHT CAST OTHER
REG()°	DESCRIBE OTHER:
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE	E ACTUAL ITEMS TO BE REGISTERED
	The state of the s
See Attached List.	**
	-
ECLARATION: Chad Thomas (see note 3) employed by ECT: sponsibility for the quality of the end product do solemnly declare the	
anufacture of these fittings is regulated by a Quality Control Program in part and has been verified by \(\sum_{OOO} \) \(\sum_{OOOO} \) \(\sum_{OOO} \) \(\sum_{OOOO} \) \(as being suitable for that purpose and I make this solemn of the same force and effect as if made under oath.
eclared before me at Elon, North Carolina	BRENDA I BUCCO
is 4th day of November AD 2016	U S E T H I S NOTARY PUBLIC
ommissioner of Oaths ()	OF F ALAMANCE & GUNTY NORTH CAROLINA
Notary Public: (sign) Drevolas Duca	
(Affix Official seal to the right)	My Commission Expires: April 51.
This space for Regulator	ry Authority use
This registration must be revalidated after ten (10) years from the date of acceptance.
RN: 0H19173.5	GERT OF PUBLIC SAFETY
ID#: 1704	POLER & PRESSURE VESSEL ACT
The state of the s	THE PART OF THE PA
otes:	REGISTRATION ONLY
All fittings shall be registered in the name of the Manufacturer.	CRN_OHITTO.
Each category shall be supported with two Statutory Declaration rms and one copy of supporting documentation.	1/ 6
The declaration shall be made by the person having full authority and	EXAMINER: Mu Cuse
sponsibility for the quality of the end product. Quality control programs shall be resubmitted for validation	for
a maximum interval of five (5) years.	CHIEF BOILER INSPECTOR
	2/12/2 12
	DATE: 3/17/2017
	DATE: 3/17/2017
	DATE: 3/17/2017

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 Entrols In	1
"" "TO NOT UNERS ADDRESS: U.	ternational LLC
100 Reep Daile Elica	NC-27244
Clon , Koch - Pack	
CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CAT	EGORY ONLY TITLE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or B Flanges: all flanges	
C Valves: all line valves	-ASME B311
D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps	
. Measuring devices, including pressure gauges level gauges sight alexander	
Process Mensimilers	SUR-DISTANCE AND THE PROPERTY OF THE PROPERTY
G Certified capacity-rated pressure relief devices acceptable as primary over pres- bollers, pressure vessels, piping and fusible plugs	ssure protection on
The essure retaining components that do not fall into one of the above extension	
N Nuclear components: Class 1	CMT
SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPE	The Court of the C
	FORGED WELDED O WROUGHT O
DECO®	CAST OTHER DESCRIBE OTHER:
NEOO	STATE OF THE REAL PROPERTY OF THE PERTY OF T
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE AC	TUAL ITEMS TO BE REGISTERED.
	TO BE INCOINTENED.
See Atlached List.	
	•
	1
DEGLASSIA	
DECLARATION: I Chad Thomas (see note 3) employed by ECT. LI responsibility for the quality of the end product do solemnly declare that the	
responsibility for the quality of the end product do solemnly declare that the my knowledge represents the product for which registration is sought. The temperature ratings, and identification markings are in accordance with the manufacture of these fittings is regulated by a Quality Control Program which or in part and has been verified by 150 1000 / UL Inc. as declaration conscientiously believing it to be true, and knowing that it is of the	dimensions, materials of construction, pressure herein named standards. I further declare that the ch extends to each plant where fabrication occurs in whole
Signature of Declarer: (My) M. June	
Declared before me at Elun, North Carolina	USETHIS NOTARY BUCGIR THE
11th	U SE THIS NOTARY PUBLIC
ADAD	UIF F PHAMANCES ALIALI
Commissioner of Oaths Brandas, Buck	NORTH CAROLINA
(Affix Official scales the day)	Commission Expires. April D1. 20
(Affix Official seal to the right)	Condition of the state of the s
This space for Regulatory Au This registration must be revalidated office to (40)	uthority use
This registration must be revalidated after ten (10)	years from the date of acceptance.
CRN: 0H19173.5	AT 6 53
EID#. 1704	Newforkidand
FID#:1704.	Labrador
	Service NL
Notes:	Registered 0H19173.50
All fittings shall be registered in the name of the Manufacturer. Each category shall be supported with two Statuters But the supported with two Statuters But the supported with t	Date 17/03/17
Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.	Engineering and Inspection Septems
5. The declaration shall be made by the person having full authority and	Registered by
responsibility for the quality of the end product	UNDER THE AUTHORY SERVE
 Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years. 	PUBLIC SAFETY AND AND
	THE BOLER, PER SSUE VESSEL AND
	COMPRESSED GAS RECEIVED

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 Internation	
THE WASTERN VIOLETTE OF THE PROPERTY OF THE PR	rel-LLC
PLANT LOCATIONS: 600 Rose Driere, Elm, NC-	27244
Elon, Kock Preek	
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps	TITLE OF THE STANDARD OF CONSTRUCTION
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 of boilers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories	on
IN Nuclear components: Class 1 Class 2 Class 3 (Meeting AECR or ASME)	
SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRO	
REGO®	FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER:
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO	DE DECICIONES
DECLARATION: Graph Thomas (see note 3) employed by ECT. LC as responsibility for the quality of the end product do solemnly declare that the information comy knowledge represents the product for which registration is sought. The dimensions, may represent the product for which registration is sought. The dimensions, may represent the product for which registration is sought. The dimensions, may represent the product for which registration is sought. The dimensions, may represent the product for which registration is sought. The dimensions, may represent the product for which registration is sought. The dimensions, may represent the product of the semination of the same force and declaration conscientiously believing it to be true, and knowing that it is of the same force and declared before me at Eldn, North Carolina USET of this 4th day of November AD 2016 Commissioner of Oaths and Day of November AD 2016	aterials of construction, pressure standards. I further declare that the ach plant where fabrication occurs in whole
(Affix Official seal to the right) My Comm	
This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the o	date of acceptance.
CRN: 0H19173.5	MENT OF
Notes: 1. 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. 3. The declaration shall be made by the person having full authority and responsibility for the quality of the end product. 4. Quality control programs shall be resubmitted for validation	ORN 0H19173.517 DATE 3/20/2017

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS NEW BRUNSWICK NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES MANUFACTURERS NAME: Engineered Continua Prince Luc MANUFACTURERS ADDRESS: OD Regn Designa Prince Luc MANUFACTURERS ADDRESS: OD Regn Designa Prince Luc MANUFACTURERS ADDRESS: OD Regn Designa Prince Luc PLANT LOCATIONS: Plant Registered Prince Luc A Pipe fittings, including coupilings, tees, olbows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges C Valvos: all flanges C Valvos: all flanges E Sirelners, filters, separators, and steam traps F Measuring devices, including pressure gauges, lovel gauges, sight glasses, levels, or pressure transmitters G Certified capacity-rated pressure relief devicas acceptable as primary over pressure protection on pollers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the shove categories N Nuclear-components: Close 1 Class 2 Class 3	
PLANT LOCATIONS: PLANT LOCATI	RUCTION
PLANT LOCATIONS: PLANT LOCATI	RUCTION
PLANT LOCATIONS: CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY A Pipe fittings, including couplings, tees, cibows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose essemblies: all types E Strainors, filters, separators, and steem traps F Measuring devices, including pressure gauges, lovel 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 C. (Meeting AECB or ASME requirements) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT FORCED J WALDED D WARDED D WARDED NAME CAST LEGITIME.	RUCTION
A Pipe fittings, including couplings, tees, cibows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges C Valves: all line valves D Expansion joints, floxible connections, and hose easemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, lovel 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: Ciase 1 Class 2 Class 3 C, (Meeting AECB or ASME requirements) HOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT PRORCED J WALDED D WARDED D W	RUCTION
A Pipe fittings, including couplings, tees, cibows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges C Valves: all flanges D Expansion joints, floxible connections, and hose essemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, lovel gauges, sight glasses, levels, or pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on pollers, 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 C, (Meeting AECB or ASME requirements) HOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT PROCED J WALDED D WARDED D WARDED D WARDED D WARDED D	
C Valves: all line valves D Expansion joints, flexible connections, and hose easemblies: all types E Strainger, filters, separators, and steam traps F Measuring devices, including pressure gauges, lovel 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	
D Expansion joints, floxible connections, and hose essemblics: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, lovel gauges, alght glasses, levels, or pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on poliers, 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 C. (Meeting AECB or ASME requirements) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT FORCED WELDED WROUGHT	
E Sireinore, filtora, separators, and steam traps F Measuring devices, including pressure gauges, lovel gauges, sight glasses, levels, or pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on bollers, pressure vessels, piping and fusible plugs H Procure 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 FORCED WALDED WADDED WADDED WADDED OF THE PRODUCT	
Prossure transmitters G Certified capacity-rated prossure relief devices acceptable as primary over pressure protection on bollers, pressure vessels, piping and fusible plugs H Prossure retaining components that do not fall into one of the above categories N Nuclear-components: Class 1	1
G Certified capacity-rated prossure relief devices acceptable as primary over pressure protection on bollers, pressure vessels, piping and fusible plugs H. Prossure 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 PORCED □ WALDED □ WARDED □ W	
Pollers, prossure vessels, piping and fuelble plugs H Prossure retaining components that do not fall into one of the above categories N Nuclear-components: Class 2 Class 3 C, (Meeting AECB or ASME requirements) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT FORCED WELDED WELDED WELDED CAST COUNTRY	
N Nuclear components: Class 2 ☐ Class 3 ☐, (Meeting AECB or ASME requirements) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT FORCED ☐ WELDED	
SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT TYPE OF CONSTRUCTION PORCED D WELDED D WROUGHT CAST LE OTHER D	
PORGED [] WELDED [] WROUGHT	
REGO®	ra
REUI	
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:	
	.
See Attached List.	
esponsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the	ı whole
is 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 same force of these filtings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in r in part and has been verified by 150 1000 / UL Inc. as being suitable for that purpose and I make this sold eclaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath. Ignature of Dociarer: BRENDALBUCGIR THE SUITABLE OF THE	emn
beclared before me at Elun, North Carol and USETHIS NOTARY PUBLIC RTH	
properature relings, and identification markings are in accordance with the herein named standards. I further declare that the samperature of these filtings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in r in part and has been verified by 150 1000 / UL Tro. as being sullable for that purpose and I make this soli eclaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath. Identify the same force and effect as if made under oath. BERENDA J BUCGI R T HAMANCES OUNTY NORTH CAROLINA	
by knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure imperature ratings, and identification markings are in accordance with the horsin named standards. I further declare that the temperature of these liftings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in rin part and has been verified by 1507000/101 Troc. as being suitable for that purpose and I make this sole eclaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath. Ignature of Declarer: Eldin Toth Carolina USET BRENDAJ BUCGIR THE NOTARY PUBLIC F ALAMANCE COUNTY NORTH CAROLINA	ΙE
in part and has been verified by SDDDDI/ UL Tro. as being suitable for that purpose and I make this solicectartion conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath. Ignature of Doctarer: Ignature of Doctarer: Ignature of Doctarer: Ignature of Doctarer: Ignature of Octarer: Ignatu	ΙE
apperature relings, and identification markings are in accordance with the herein named standards. I further declare that the samperature of these filtings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in r in part and has been verified by \(\sum_{ODD} \) \(\su	ΙE
properature relings, and identification markings are in accordance with the herein named standards. I further declare that the temperature relings, and identification markings are in accordance with the herein named standards. I further declare that the temperature relings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in r in part and has been verified by 150 1000 / UL Tro. as being sultable for that purpose and I make this sold eclaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath. Signature of Dociarer: Declared before me at Elun, North Carolina USET IS NOTARY PUBLIC FORTH CAROLINA This day of Vive bur AD 2016 Commissioner of Oaths Figure 1 of Friedmann Carolina (Affix Official soal to the right) This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the date of acceptance.	n: 5).
This pages to 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 filtings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in r in part and has been verified by 150 1000 / 04 Inc. as being suitable for that purpose and I make this solic eclaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath. Signature of Dociarer: Declared before me at Elin North Carolina USET IS NOTARY PUBLIC F ALAMANCE SOUNTY NORTH CAROLINA This pasce for Regulatory Authority use This registration must be revalidated after ten (10) years from the date of acceptance.	n: 5).
properature relings, and identification markings are in accordance with the herein named standards. I further declare that the named relings and identification markings are in accordance with the herein named standards. I further declare that the named for these filtings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in r in part and has been verified by 150 1000 1000 1000 as being suitable for that purpose and I make this solve eclaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath. In a special program which extends to each plant where fabrication occurs in the same force and effect as if made under oath. It is not any public in the program which extends to each plant where fabrication occurs in the same force and effect as if made under oath. It is not any public in the program which extends to each plant where fabrication occurs in the same force and effect as if made under oath. It is not any public in the program which extends to each plant where fabrication occurs in the declare that the the plant is solved in the plant in the plant in the plant is solved in the plant	ΙE
apperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the apperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the namufacture of these filtings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in rin part and has been verified by ISD DOOD UL Tric. — as being suitable for that purpose and I make this solve eclaration 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: Declared before me at Elun North Carolina This	n: 5).
any resource by 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 filtings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in rin part and has been verified by ISD 1000 / UL Inc. as being sultable for that purpose and I make this sole eclaration 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: Declared before me at This	n: 5).
This pace for Oaths In Notary Public: (sign) This space for Regulated after the name of the Manufacturer CRN: OH19173.5 Priod: Alf (Illings shell) be replaced to the the page of the Manufacturer Notes: 1. Alf (Illings shell) be replaced to the Manufacturer Notes: 1. Alf (Illings shell) be replaced to the page of the Manufacturer Program which extends to each plant where fabrication occurs in a part and has been verified by 150 1000 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	n: 5).
any recoverage represents the product for which registration is sought. The dimensions, materials of construction, pressure amperature ratings, and identification markings are in eccordance with the herein named standards. I further declare that the name of these filtings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in rin part and has been verified by 150 2001 / UL Inc. as being suitable for that purpose and I make this sole eclaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath. Signature of Doctarer: Declared before me at Elun North Carolina USETHIS NOTARY PUBLIC OF FARMANCE COUNTY NORTH CAROLINA Commissioner of Oaths Aday of North Carolina C	n: 5).
annufacture of these filtings as regulated by a Quality Control Program which each plant where fabrication occurs in rin part and has been verified by a Quality Control Program which extends to each plant where fabrication occurs in rin part and has been verified by a Quality Control Program which extends to each plant where fabrication occurs in rin part and has been verified by ISO 1800 / UL Inc. as being suitable for that purpose and I make this sole eclaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath. Ingulature of Declarer: Declared before me at Elun North Carolina USET IS NOTARY PUBLIC OF FASAMANCE COUNTY NORTH CAROLINA This appace for Regulatory Authority use This registration must be reveiled after ten (10) years from the date of acceptance. CRN: OH19173.5 FID#: 1704 Notary Public is supported with two Statutory Declaration Command and one copy of supporting documentalibin. The BOILER AND PRESSURE	n: 5).
reclared before me at Elin, North Carolina Use This Production is sought. The dimensions, materials of construction, pressure reinings, and identification merkings are in accordance with the herein named standards. I further declare that the name of the self-standards and identification merkings are in accordance with the herein named standards. I further declare that the name of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in ring at each plant where fabrication occurs in ring at each plant where fabrication occurs in the period occurs in the period occurs in the program which extends to each plant where fabrication occurs in ring at each plant where fabrication occurs in the period occurs in the decordance with the herein named standards. I further declare that the name of the Manufacturer. 2. Each category shall be registered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Doclaration forms and one copy of supporting documentation. 3. The declaration shall be made by the perion having full authority and responsibility for the quality of the end product.	n: 5).
in particle relings, and identification merkings are in accordance with the herein named standards. I further declare that the named attended to each plant where fabrication occurs in part and has been verified by	n: 5).
in part and has been verified bySC	n: 5).

71 /t #

To:ACI Central ;8678730117

03-20-17;21:48 ;From:

NEW DDI MONTO		TION FORM FOR THE REGISTRA	TION OF FITTING DESIGNS
NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	400111111111111111111111111111111111111	antrole International	1. 1
MANUFACTURERS ADDRE			
PLANT LOCATIONS:		rue, Elm, NC-2	t 24Cp
CATEGORY OF F	TTINGS TO BE REGISTER	ED. CIRCLE ONE CATEGORY ONLY	TITLE OF THE OTHER
A Pipe fittings, including cou	plings, tees, elbows, Ys. plu	gs, unions, pipe caps, or reducers	TITLE OF THE STANDARD OF CONSTRUCTION
B Flanges: all flanges C Valves: all line valves		ger among pipe caps, or reducers	-ASME B31)
D Expansion joints, flexible	connections, and hose assen	oblice: all bines	715/1/ 155/
- Ondines, illes, Separato	S and steam trong		
pressure transmitters	ng pressure gauges, level ga	auges, sight glasses, levels, or	
G Certified capacity-rated or	essure relief devices accepta	ble as primary over pressure protection on	
			1
N Nuclear components: Cla	nents that do not fall into one	of the above categories	
HOW MANUFACTURERS	AME. TRADEMARK OR L	(Meeting AECB or ASME requirements) GO AS IT WILL APPEAR ON THE PRODU	
	- TANDENIAN, OR LO	AS IT WILL APPEAR ON THE PRODU	
DEC	\mathbb{R}		FORGED WELDED WROUGHT
REGI)		DESCRIBE OTHER:
LIST OF SUPPORTING DOC	UMENTATION AND IDENT	FICATION OF THE ACTUAL ITEMS TO BE	
		TO BE	REGISTERED:
See Atlack	zai Alst.		;
ECLARATION:			
Charl Thomas	S (see note 3) Ampleyo	dhu 607 110	being the person having full authority and
y knowledge represents the mperature ratings, and ide anufacture of these fittings in part and has been verified.	e product for which registr ntification markings are in is regulated by a Quality	ration is sought. The dimensions, mate	rials of construction, pressure ndards. I further declare that the n plant where fabrication occurs in whole
	Ion, North Co	2 - 2 2 - 2 - 2	BRENDA I BUGG
is 4th day of 1	lovember AD 2	volma USETHI	S NOTARY PUBLIC
du) 01 <u> -</u>	UVEROLF AD	OF I	ADAMANCEONE
mmissioner of Oaths Notary Public: (sign)	reals B	, `	NORTH CAROLINA
	(Affix Official seal to the right	My Commi	
, (aigii)	(Anix Official seal to the righ	Total Section 1	55 For Expires. April 5%.
, and (digit)			
	This	space for Regulatory Authority	140,471001
This	This	lidated after ten (10) years from the dat	te of acceptance. But of s and
This	This	lidated after ten (10) years from the dat	te of acceptance. Buildes and Pressure Vessels Act
	This	space for Regulatory Authority ilidated after ten (10) years from the dat Numavut	Prescure Vessels Act
This N: <u>0H19173.5</u>	This	ildated after ten (10) years from the dat Numayut	

Notes:

1. 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.

3. The declaration shall be made by the person having full authority and

responsibility for the quality of the end product.

4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.

Territorial Registration Fee

Signed