

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

August 02, 2018

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

Service Request Type.: BPV-National ACI Central

Service Request No.: 2314520

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.: 0H20344.59870YTN.

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 REGISTRATION OF FITTING DESIGNS

NEW	BRUNSWICK
AU PALA	NA CT

NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

NEWFOUNDLAND AND LABRADOR

MANUFACTURERS NAME: Engineered Controls Intomation	of the
MANUFACTURERS ADDRESS: 100 Resp Desire Clan 000	
PLANT LOCATIONS: Clon.	- 1414
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 reduce 8 Flanges: all flanges C Valvas: ell fine valves	ASME B31:3
Expansion foints, flexible connections, and hose assembles: all types Strainers, fitters, separators, and steam traps Measuring devices, including pressure gauges, level gauges, alght glesses, levels, or pressure training or pressure training or cartified capacity-rated pressure railed devices acceptable as primary over pressure pr	
bollers, pressure vessels, piping and fusible pluge H Pressure retaining components that do not full into one of the above categories	
N Nuclear-components: Class 1 🗆 Class 2 🗅 Class 3 🔘, (Meeting AECB or ASME rec	(ulraments)
SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON	
REGO®	FORGED BY WRILDED O WROUGHT D CAST IS CITYER O DESCRIBE OTHER:
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL IT	EMS TO BE REGISTERED:
MVESDA	
DECLARATION: (man come 2) employed by Reg (BC)	
responsibility for the quality of the and product do solemnly declare that the information when the product for which registration is sought. The dimension temperature ratings, and identification markings are in accordance with the herein remanufacture of these fittings is regulated by a Orbity Coatrol Program which extend or in part and has been verified by as being a steclaration conscientiously instituting it to the true, and knowing that it is of the same	One, materials of construction, pressure samed standards. I further declare that the ds to each plant where fabrication occurs in whole suitable for that the construction occurs in whole suitable for that purpose and it makes
Ignature of Declare	Jenniler Versage Watson
eclared before me at April Ap2018	ETHISNOGATY ADDIE FOR THE
Notary Public (sign) (Affix Official seal to the right)	North Carolina My Commission Expires 03/05/2023
This space for Regulatory Authority use	
This registration must be revalidated after ten (10) years fro	ACCEPTED
	TE OF PRINCE EDWARD ISLAND NITIES, LAND & ENVIRONMENT
- No. 10 Percentage	0420344.59
All fittings shall be registered in the name of the Manufacturer, Each category shall be supported with two Statutory Declaration rms and one copy of supporting documentation. The declaration shall be made by the person having full authority and sponsibility for the quality of the end product. INSTE	OCTION SERVICES SECTION
Quality control programs shall be resubmitted for validation a maximum interval of five (5) years.	PRESSURE VESSEL BRANCH

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW BRUNSWICK NUNAYUT NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

NEWFOUNDLAND AND LABRADOR

MANUFACTURERS NAME: Casia A Cabala Ta		
MANUFACTURERS ADDRESS.		
FLANT LOCATIONS: Plan : 100 Regn Derive , Pl	on, NC- 27244	
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE	CATEGORY ONLY	TIME OF THE STATE
A Pipe fittings, including couplings, tess, elbows, Ys, plugs, unions, pipe ca		TITLE OF THE STANDARD OF CONSTRUCTION
B Flanges: all flanges C Valvas: all fine valvas	ipe, or reducers	AGM - 074.0
D Expension joints, flexible connections, and hose assemblies: all hose		ASME 831:3
E Strainers, filters, separators, and steam trape F Measuring devices, including pressure gauges, level gauges, sight glasse		
pressure transmitters		
G Certified capacity-rated pressure relief devices acceptable as primary over bollers, pressure vessels, piping and fusible plugs	er pressure protection on	
If Pressure retaining components that do not fall into one of the above cated	gories	
N Nuclear components: Clase 1 ☐ Clase 2 ☐ Clase 3 ☐, (Meeting AECE	or ASME requirements)	
SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL A	APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
DECOR		FORGED EN WELDED O WROUGHT D CAST STOTHER D DESCRIBE OTHER:
		PERIODE DINESC
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF TH	E ACTUAL ITEMS TO BE REG	STERED:
muesoa		
DEGLARATION:	1001	
Chat Thomas (2000 rate 3) employed by Keg ()	ECC)and being	the person having full authority and
esponsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought.		
omberature raunde, and ideminication mantings em in eccomience with	the herain named electronic	1 & college of the co
nanuracione of these mongs is regulated by a Cookity/Cookin) Program	which extends to each plant	where febrication occurs in whale
eclaration conscientiously believing it to be true, and knowing that it is	of the same force and effect	purpose and I make this solemn
ignature of Declare	Jennifer 1	Versage Watson
Potto	1401	mi)
his ADDUCTO	O F Rackin	ghan Caueta L
ommissioner of Oath		th Carolina on Expires 03/05/2023
Notary Public: (sign) (Affix Official seal to be right)	My Commission	III Expired doject
This space for Regulator	v Authority use	
This registration must be revalidated after ten (1	10) years from the date-of-ee	Santanca.
0020244 5	S & PRES	SURF
MIV.	SILET NOWA SE	Er
10#: <u>1704</u>	10) years from the date of se	O'SE
***************************************	- LIAU	- 0/10
otes:	C.R.N. OHAO3	
All fittings shall be registered in the name of the Manufacturer, Each category shall be supported with two Statutory Declaration	Dwg. as de:	Ecribed
rms and one copy of supporting documentation.	Signed June	Lerry
The declaration shall be made by the person having full authority and sponsibility for the quality of the end product.	10	- /)
Quality control programs shall be resubmitted for validation	Part REGU	075/
a maximum interval of five (5) years.	& RECUI	ATIO

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: Engineered Controls International LLC MANUFACTURERS ADDRESS: 100 Reso PLANT LOCATIONS: Clon. 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 ASME B31.3 C Valves: all line valves 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 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 BY WELDED | WROUGHT | CAST | TO OTHER | DESCRIBE OTHER: LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: MVESDA DECLARATION (see note 3) employed by_ 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 as being suitable for that purpose and I make this solemn 1 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 Declares Jennifer Versage Watson
THIS Notary Public FOR THE Declared before me at O F Rockingham Couply 1 North Carolina Commissioner of Oath My Commission Expires 03/05/2023 or Notary Public: (sign) (Affix Official seal to the right) This space for Regulatory Authory This registration must be revalidated after ten (10) years and the DEPT OF PUBLIC SAFETY OH20344.5 **BOILER & PRESSURE VESSEL ACT** 1704 FID#: REGISTRATION ONLY 1. All fittings shall be registered in the name of the Manufacturer. EXAMINE 3. The declaration shall be made by the person having full authority and

Notes:

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

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.

or

DATE

П BLRs **PVs**

FITTINGS COMPONENTS

UNIFORM STATUTORY DEGLARATION FURNIFUR THE REGISTRATION OF FITTING DESIGNS NEW BRUNSWICK **NOVA SCOTIA** PRINCE EDWARD ISLAND **NEWFOUNDLAND AND LABRADOR** NUNAVUT YUKON NORTHWEST TERRITORIES MANUFACTURERS NAME: Engineered Controls International LLC MANUFACTURERS ADDRESS: PLANT LOCATIONS: Clon. CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY TITLE OF THE STANDARD OF CONSTRUCTION A Pipe fittings, including couplings, teas, elbows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges C Valves: all line valves ASME B31:3 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 transmittens 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 OF WELDED D WROUGHT D DESCRIBE OTHER LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: MVESDA DECLARATION (me note 3) employed by_ 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 Odelity Control Program which extends to each plant where fabrication occurs in whole or in part and has been verified by a Odelity Control Program which extends to each plant where fabrication occurs in whole or in part and has been verified by or in part and has been verified by 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 outh. Signature of Declare E THISUSE A Watson Declared before me at I SNOW PUBLE FOR T 20th O F Rockingham Cauply 1 North Carolina Commissioner of Oath My Commission Expires 03/05/2023 or Notary Public: (sign) (Affix Official seal to vie right) This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the date of acceptance. OH20344.5

FID#: _1704

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.

Newfoundland Labrador

Service NL

Registered 0H20344.50

Date 18 JUNE 2019

Engineering and Inspection Services Registered by

UNDER THE AUTHORITY OF THE PUBLIC SAFETY ACT AND THE BOILER, PRESSURE VESSEL AND COMPRESSED GAS REGULATIONS

UNIFORM S	TATUTORY DECLARAT	TION FORM FOR THE REGISTRATIO	N OF FITTING DESIGNS
NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME	E Gogineered Gor	trole International LLC	
MANUFACTURERS ADDR		prive, flom, NC- 27244	
PLANT LOCATIONS:	Clon.	pure, Flon, NC- 27244	
CATEGORY OF		D. CIRCLE ONE CATEGORY ONLY	TITLE OF THE BTANDARD OF CONSTRUCTIO
	puplings, tees, elbows, Ys, plugs		
C Valves: all line valves		H comments	ASME B31:3
E Strainers, filters, separate	connections, and hose assemb	olles: all types	1
.F Measuring devices, inclu- pressure transmitters	ding pressure gauges, level gau	• • • • •	
boilers, pressure vessels	pressure relief devices acceptables, piping and fusible plugs pnents that do not fall into one of	le as primary over pressure protection on	
		(Meeting AECB or ASME requirements)	
		O AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
DEA	5		FORGED BY WELDED D WROUGHT D CAST TO OTHER D DESCRIBE OTHER:
KEGU			- STREET
LIST OF SUPPORTING DOG	CHMENTATION AND IDENTIFE	CATION OF THE ACTUAL ITEMS TO BE REG	
PIGE OF CONTINUEDO	POMENTATION AND INCHTO	ONTO OF THE ACTUAL TEMS TO BE REG	DISTERED:
MVESD	A		
	200		
5			
DECLARATION:		12 2/001	
I had I house	(see note 3) employed I	by Reg (CC) and being	the person having full authority and
my knowledge represents the	of the end product do solem	nly declare that the information contained it ion is sought. The dimensions, materials of	n this form is true and to the heat of
temperature ratings, and ide	entification markings are in a	coordance with the herein named standard	s I further declare that the
manufacture of these fittings	is regulated by a Odelity Co	potrol Program which extends to each plan	where febrication coours is whele
or in part and has been verif	ied by	as being suitable for that nowing that it is of the same force and effect	DUIDORE and I make this colomn
deciaration conscientiously	Sileving 1140 be lide, and kil	towing that it is of the same force and effect	a as if made under oath.
Signature of Declare.	of him	Longifer	Versage Watson
Declared before me at		USETHISNS	Versage Watson RaPy 추명하는 FOR THE
This 20th day of	tp/11 AD2019	O F Roicki	nghano Ceuety
Commissioner of Oaths or Notary Public: (sign)	BILL HUNDLER LU	My Commissi	rth Carolina on Expires 03/05/2023
	(Affix Official seal to the right)		MARCON PROMOTOR PROPERTY.

This space for Regulatory Authority use

This registration must be revalidated after ten (10) years from the date of acceptance.

0H20344.5

CRN: 0H20344.5

FID#: 1704

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.

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 NUNAYUT

NOVA SCOTIA YUKON

PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

NEWFOUNDLAND AND LABRADOR

	MANUFACTURERS NAME: Goodge of Control Tolor of	
	CIGINECAL GITTOL STROKAHORAL, LLC	
	100 ROSO DRIVE, Floor NC- 27244	
	PLANT LOCATIONS: COM. CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY ONLY	TITLE OF YOU STANDARD OF CONSTRUCTION
	A Pipe fittings, including couplings, tess, sibows, Ye, plugs, unions, pipe caps, or reducers	
	B Flenges: all flanges	ASME B31:3
	C Valvas; all line valves D Expansion joints, flexible connections, and hase assemblies: all types	Mille 23/3
	E Strainers, filters, soperators, and steem traps	
	.F Measuring devices, including pressure gauges, level gauges, aight glasses, levels, or pressure benerottens	1
- 1	G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on	
	bollers, pressure vessets, piping and fusible pluge If Pressure retaining components that do not fall into one of the above categories	
ľ	N Nuclear-components: Class 1 🗆 Class 2 🗆 Class 3 🗇, (Meeting AECB or ASME requirements)	
İ	SHOW MANUFACTURERS MAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
	The Company of the Co	PORDED ET WELDED () WROUGHT () CAST () OTHER ()
1		DESCRIBE OTHER:
1		
L	p 8	
Γ	LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REG	STERED:
	Nava Park	Ì
	Mve5Da	1
		·
L	ECHARATION:	
1	and being	the person having full authority and
re	sponsibility for the quality of the end product do solemnly decidre that the information contained in	n this form is true and to the best of
m	knowledge represents the product for which registration is sought. The dimensions, materials on the register ratings, and identification markings are in accordance with the herein named standards.	construction, pressure
me	unufacture of those fittings is regalated by a Quality Coatrol Program which extends to each plant	where fabrication occurs in whole
	in part and has been verified by	purpose and I make this solemn
ge	claration conscientiously beneving a to the true, and knowing that it is of the same force and effect	t da il mage unger bath.
Sig	nature of Declare.	Versage Watson
De	clared before me at	Versage Watson
Thi		DEDATE COUPLY
	Nor	th Carolina
	mmissioner of Oaths My Commissioner Public (sign) My Commissioner	on Expires 03/05/2023
	(Affix Official soul to the right)	
	This space for Regulatory Authority use	
	This registration must be revalidated after (en (10) years from the date of	CO.
01	RN: 0H20344.5	11000
		163.00
FI	1704 Ten	itories
	/ REGIS	TERED \
No	LES: UNDER THE A	UTHORITY OF
1.	All fittings shall be registered in the name of the Manufacturer. THE BOILER A	ND PRESSURE
боп	VESSE	LACT
3.	the declaration shall be made by the person heving full euthority and pensibility for the quality of the end product. C.R.N.	344.57
4.	Quality control programs shall be resubmitted for validation	3
	meximum interval of five (5) years.	14 701/8/
_	PARTE	
		A STATE OF THE STA

To:ACI Central ;8678730117 # 9/ 22

00-13-18;23:43 ;From:

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	FINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME			
MANUFACTURERS ADDRE	engineered lor	trols International, LLC	
	Clon:	Deure, flom, NC- 2724	4
		D. CIRCLE ONE CATEGORY ONLY	
A Pipe fittings, including cou B Fittinges: all flanges		s, unions, pipe caps, or reducers	TITLE OF THE STANDARD OF CONSTRUCTS
E Strainers, fillers, separetor	connections, and hose assemb		ASME B31:3
pressure transmitters 3 Certified capacity-rated pro	ng pressure gauges, level gau sssure relief devices acceptable	iges, sight glasses, levels, or le as primary over pressure protection on	
poliers, pressure vessels.	piping and fusible plugs ents that do not fall into one o		
Nuclear components: Class	s 1 Class 2 Class 3 C.	(Meeting AFCH or ASMF requirements)	
OW MANUFACTURERS N	AME, TRADEMARK, OR LOC	O AS IT WILL APPEAR ON THE PRODUC	TYPE OF CONSTRUCTION
REGO	®		FORGED 67- WELDED D WROUGHT D CAST TO OTHER D DESCRIBE OTHER:
<i>D</i> 4— •		CATION OF THE ACTUAL ITEMS TO BE RI	
CLARATION: home	S(see note 3) employed b	" Read (A)	
onsibility for the quality of	the end product do solemi	ally decides that the information and to	ng the person having full authority and
perature ratings, and ident	ification markings are in ac	on a sought. The dimensions, materials	of construction, pressure
		as being suitable for the owing that it is of the same force and efficiency	
		own A grant it is of the smile lotos Blid Gill	act as if made under oath.
	///		
ature of Declare	y kin	1 Legalite	Vorcage Watson
ature of Deciare	of land	U SETHISN	r Versage Watson Sary和Bin FOR T E
ature of Declarer. ured before me at 2011 day of A	0111 AD2019	0 F Roici	dingham Cauety
red before me at 2011 day of Anissioner of Oaths ary Public: (sign)	Williage W	O F Raici	
red before me at 2011 day of Anissioner of Oaths ary Public: (sign)	United Seel to the right)	OF Rocki N My Commis	onth Carolina
red before me at 2011 day of Anissioner of Oaths lary Public: (aign)	Unity Official seal to the right) This space	O F Rock N My Commis	dingham Cauety L orth Carolina sion Expires 03/05/2023
ature of Declare. Ired before me at 2011 day of Anissioner of Oaths lary Public: (aign)	Unity Official seal to the right) This space	OF Rocki N My Commis	dingham Cauety L orth Carolina sion Expires 03/05/2023

This registration must be revalidated after ten

OH20344.5

FID#: 1704

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