November 16, 2017

Zachary Berggren Engineered Controls International, LLC 100 Rego Drive Elon, NC 27244

Subject: Capacity Certification, Valve Type: B-19434B & C-19434B

NB Cap Cert. No.: REG-M46190

Dear Mr. Berggren:

We have reviewed the enclosed test results, referenced below, which were performed at the **National Board Testing Laboratory** on November 9, 2017 for the purpose of testing for capacity certification of the subject valve type as required by paragraph UG-136(c)(3) of Section VIII of the ASME Code.

Engineered Controls International, LLC is hereby granted capacity certification and authorization to apply the "NB" mark and ASME Certification mark with "UV" designator to the valve type listed in the scope of certification. This authorization is valid only for the above location and only while the organization is fully implementing its quality control system as accepted by the National Board.

SCOPE OF CERTIFICATION

Valve Type: B-19434B & C-19434B

THIS IS PART OF CRN

Technical Standards and Safety Authority

Boilers and Pressure Vessels Safety

Program

0G22226.25

Organization Type: Manufacturer

Certified Rating Value/Sizes/Pressure Ranges: As listed in the NB-18

Certification Expiration Date: February 22, 2024

Sincerely,

Thomas P. Beirne, P.E.

Technical Manager, Pressure Relief Dept.

REFERENCING TEST NUMBERS: 45753A, 45752A

File:GF: 171116 REG-M46190 Pass



November 16, 2017

Zachary Berggren Engineered Controls International, LLC 100 Rego Drive Elon, NC 27244

Subject: Capacity Certification, Valve Type: PRV19430, PRV29430 (Low Pressure)

NB Cap Cert. No.: REG-M46415

Dear Mr. Berggren:

We have reviewed the enclosed test results, referenced below, which were performed at the **National Board Testing Laboratory** on November 14, 2017 for the purpose of testing for capacity certification of the subject valve type as required by paragraph UG-136(c)(3) of Section VIII of the ASME Code.

Engineered Controls International, LLC is hereby granted capacity certification and authorization to apply the "NB" mark and ASME Certification mark with "UV" designator to the valve type listed in the scope of certification. This authorization is valid only for the above location and only while the organization is fully implementing its quality control system as accepted by the National Board.

SCOPE OF CERTIFICATION

Valve Type: PRV19430, PRV29430 (Low Pressure)

Organization Type: Manufacturer

Certified Rating Value/Sizes/Pressure Ranges: As listed in the NB-18

Certification Expiration Date: November 14, 2023

Sincerely,

Thomas P. Beirne, P.E.

Technical Manager, Pressure Relief Dept.

REFERENCING TEST NUMBERS: 45766A, 45765A

File:GF: 171116 REG-M46415 Pass

0G22226.25

Technical Standards and Safety Authority
Boilers and Pressure Vessels Safety
Program

Design Type

[Safety Relief Valve] AR4112A, AR5112A, AR4112B, AR5112B

Capacity Tests: Sec. UV at Engineered Controls International, LLC on February 7, 2012

Method of Establishing Relieving Capacity: Flow Capacity, Slope

Certified Value: 7.860 SCFM/PSIA Media - Test: Air/Gas; Certified: Gas Set Pressure Definition: Start-to-Leak Blowdown Characteristics: Fixed

Designed by: Engineered Controls International, LLC {REG}

Inlet Size	Outlet Size	Flow Area	Orifice [designator] dia.	Lift	Set Pressure Range	Media	Designator
------------	-------------	-----------	------------------------------	------	-----------------------	-------	------------

1.5 NPS 2 NPS 0.65 in² 0.91 in 0,248 in 80-425 psi Air UV

Manufacturer/Assembler Designators **Expiration Date**

Manufacturer UV 02/22/2024

Design Type

[Safety Relief Valve] B-19434B & C-19434B

Capacity Tests: Sec. UV at REGO CO on June 28, 1983 Method of Establishing Relieving Capacity: Flow Capacity, Slope

Certified Value: 1.744 SCFM/PSIA Media - Test: Air/Gas; Certified: Gas Set Pressure Definition: Start-to-Leak Blowdown Characteristics: Fixed

Designed by: Engineered Controls International, LLC {REG}

THIS IS PART OF CRN

0G22226.25

Technical Standards and Safety Authority

Boilers and Pressure Vessels Safety Program

11/09/2023

Inlet Size	Outlet Size	Flow Area	Orifice [designator] dia.	Lift	Set Pressure Range	Media	Designator
0.5 NPS	Side NPS	0.118 in ²	0.387 in		235-300 psi	Air	UV

Manufacturer/Assembler Designators **Expiration Date** Manufacturer UΥ

Design Type

[Safety Relief Valve] B-19434B350-375 & C-19434B350-375

. Capacity Tests: Sec. UV at Engineered Controls International, LLC on November 27, 2001

Method of Establishing Relieving Capacity: Flow Capacity, Slope

Certified Value: 1,778 SCFM/PSIA Media - Test: Air/Gas; Certified: Gas Set Pressure Definition: Start-to-Leak Blowdown Characteristics: Fixed

Designed by: Engineered Controls International, LLC {REG}

Set Pressure Inlet Size **Outlet Size** Flow Area Lift Media Designator [designator] dia. Range

0.5 NPS 0.118 in² 0.387 in 325-375 psi Air UV

Manufacturer/Assembler Designators **Expiration Date**

Manufacturer UV 07/25/2028

Design Type

[Safety Relief Valve] NG9008MA

HolderDesignation:

Capacity Tests: Sec. UV at National Board Testing Lab on July 25, 2022 Method of Establishing Relieving Capacity: Flow Capacity, Slope Certified Value: 0.892 SCFM/PSIA; (alternate medium): 0.000

Media - Test: Air/Gas; Certified: Gas Set Pressure Definition: Start-to-Leak Blowdown Characteristics: Fixed

Designed by: Engineered Controls International, LLC {REG}

inlet	Sizo
HILLEL	SIZE

Outlet Size

Flow Area

[designator] dia.

Lift

Set Pressure

Range

Media

Designator

0.5 in

0.375 NPS

0.062 in²

0.281 in

0.07 in

200-460 psi

Air

U٧

Manufacturer/Assembler

Designators

Expiration Date

Manufacturer

UV

08/27/2026

Design Type

[Safety Relief Valve] PRV19430, PRV29430

Capacity Tests: Sec. UV at Engineered Controls International, LLC on February 11, 2000

Method of Establishing Relieving Capacity: Flow Capacity, Slope

Certified Value: 0.692 SCFM/PSIA Media - Test: Air/Gas; Certified: Gas Set Pressure Definition: Start-to-Leak Blowdown Characteristics: Fixed

Designed by: Engineered Controls International, LLC {REG}

Inlet Size

Outlet Size

Flow Area

Orifice

[designator] dia.

Lift

Set Pressure Range

Media

Designator

0.25-0.5625

NPS

0.062 in²

0.281 in

90-600 psi

UV

Manufacturer/Assembler

Designators

Expiration Date

Manufacturer

UV

11/14/2023

Design Type

[Safety Relief Valve] PRV19430, PRV29430 (Low Pressure)

Capacity Tests: Sec. UV at National Board Testing Lab on October 16, 2017

Method of Establishing Relieving Capacity: Flow Capacity, Slope

Certified Value: 0.750 SCFM/PSIA Media - Test: Air/Gas: Certified: Gas Set Pressure Definition: Start-to-Leak Blowdown Characteristics: Fixed

Designed by: Engineered Controls International, LLC {REG}

THIS IS PART OF CRN

0G22226.25

Technical Standards and Safety Authority

Boilers and Pressure Vessels Safety

Program

Inlet Size

Outlet Size

Flow Area

Orifice [designator] dia.

Lift

Set Pressure Range

Media

Designator

0.25-0.5625

NPS

0.062 in²

0.281 in

15-89 psi

Air

UV

Manufacturer/Assembler

Designators

Expiration Date

Manufacturer

UV

06/10/2026



Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 www.tssa.org Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below



STATUTORY DECLARATION **Registration of Fittings** Zac Rubeor Design Engineer (Name and Position, e.g. President, Plant Manager, Chief Engineer) of Engineered Controls International, LLC (Name of Manufacturer) Located at 100 RegO Drive, Elon, North Carolina USA 27244 (Plant Address) (Telephone No.) (Fax No.) do solemnly declare that the fittings listed hereunder, which are subject to the Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, comply with all of the requirements of (Title of recognized North American Standard) which specifies the dimensions, materials of construction, pressure/temperature ratings, identification marking the fittings and service; or are not covered by the provisions of a recognized North American standard and are therefore manufactured to comply with ASME-VIII-1, 2021 Edition as supported by the attached data which identifies the dimensions, material of construction. pressure/temperature ratings and the basis for such ratings, the marking of the fitting for identification and service. I further declare that the manufacture of these fittings is controlled by a quality system meeting the requirements of which has been verified by the following authority, ASME The items covered by this declaration, for which I seek registration, are category G type fittings. In support of this application, the following information and/or test data are attached as follows: Scope Document # 17771s-1 R0, Drawings, and Certified Test reports (drawings, calculations, test reports, etc.) Alamaneur Morth Carolina Declared before me at Budings day of March Commissioner for Oaths: (Signature of Declarer) FOR OFFICE USE ONLY Technical Boilers and Standards To the best of my knowledge and belief, the application meets the requirements of the Pressure Vessels and Safety Safety Program Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, and Authority CSA Standard B51 and is accepted for registration in Category REGISTERED CRN: C.R.N.: 0G22226.25 Registered by: Signed: 1217 Dated: Date: August 10, 2022. ASME Pressure Relief Valves B-19434B & C-19434B, PRV19430 &

Apr. 04 2032

NOTE: This registration expires on:



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

www.tssa.org

August 10, 2022

PRESSURE VESSEL ENGINEERING LTD. 1440 KING ST N UNIT 1 ST. JACOBS ON NOB 2N0 CANADA

Workorder Type: Registration - Fitting(Conventional)

Workorder No: 8107169

Your Reference No.: PVE-17771

Registered to: ENGINEERED CONTROLS INTERNATIONAL LLC

Dear MARY McCLELLAND,

Technical Standards and Safety Authority (TSSA) is pleased to inform you that your submission has been reviewed and registered as follows:

CRN: 0G22226.25

Main Design No.: ASME Pressure Relief Valves B-19434B & C-19434B, PRV19430 & PRV29430 (Low Pressure)

- NB Capacity Cert. No.: 46190 & 46415

Expiry Date: Apr 04, 2032

Please be advised that a valid quality control system must be maintained for the fitting registration to remain valid until the expiry date.

The stamped copy of the approved registration and the invoice are mailed separately (There will be no hard copies for electronic submissions). Should you have any questions or require further assistance, please contact a Customer Service Advisor at 1.877.682.TSSA (8772) or e-mail customerservices@tssa.org. We will be happy to assist you. When contacting TSSA regarding this file, please refer to the Service Request number provided above.

Yours truly,

W12

Wendy Du Engineer, BPV

Tel.: +1 416-734-3566 Email: Wdu@tssa.org

ENGINEERED CONTROLS INTERNATIONAL LLC



100 Rego Drive, Elon, NC 27244, USA Phone: +1-336-446-7219 Web: www.regoproducts.com

Doc: 17771s-1 R1 Ref: PVE-17771

The scope of registration for this project includes the documents and design dated noted herein.

(Cat. G fittings)

Scope for Registration

• Refer Annex-1 for list of drawings

Documents

National Board Capacity Relief Device Certification NB-18

QC Certificate:

ASME UV Certificate and notarized statutory declaration form

Holder Information:

Name: Engineered Controls International LLC Address: 100 Rego Drive, Elon, NC 27244, USA Company Contact: Zachary Rubeor, Design Engineer

Contact Phone: 1-336-446-7219

Contact Email: zrubeor@regoproducts.com

Manufacturing Locations:

Engineered Controls International LLC (ECII) – 100 Rego Drive, Elon, NC 27244, USA

Annex - 1 to Scope Document 17771s-1 RO

Sr. No.	TOP-LEVEL ASSY DRAWING	DESC	SUB-ASSY/ COMPONENT	BLANK	FORGIN G/CASTI NG	REGO MATERIAL SPEC	MATERIAL TYPE	MATERIAL #	MIN TEMP	MAX TEMP	DESIGN PRESSURE	NB-18 REF #
1	B-19434B SER	PRV							-60 F	165 F	375 PSI	NB-18: 46189 & 46190
		BODY	B-19434-1X			11550-417	ASTM B16	UNS C36000				
2	C-19434B SER	PRV							-40 F	165 F	375 PSI	NB-18: 46189 & 46190
		BODY	B-19434-1X			11550-417	ASTM B16	UNS C36000				
3	PRV19430 SER	PRV							-320 F	165 F	600 PSI	NB-18: 46279
			PRV250 SER-1	19432								
		BODY	PRV375 SER-1	19433		11550-417	ASTM B16	UNS C36000				
			PRV500 SER-1	19434								
4	PRV29430 SER	PRV							-320 F	165 F	600 PSI	NB-18: 46279
			SS9432-1									
			SS9432P-1									
		BODY	SS9433-1			11550-727	ASME SA-479 TYPE 316	UNS S31600				
			SS9433P-1			11330-727	MOIVIE 3M-4/9 TIPE 310	0143 331000				
			SS9434-1									
			SS9434P-1									



TECHNICAL SAFETY BC

Suite 600 - 2889 E 12th Ave Vancouver, BC V5M 4T5

Toll Free: 1-866-566-7233 www.technicalsafetybc.ca

PRESSURE VESSEL ENGINEERING PO BOX 112 ST. JACOBS ON NOB 2NO CANADA Date: May 4, 2022 Account #: 45363 Journal #: 80195

Attn: MARY

Re: Application for Design Registration

The design, as detailed in your, PVE-17771, for a Fitting is accepted for registration as follows:

Registered To: ENGINEERED CONTROLS CRN: 0G22226.21

INTERNATIONAL LLC

Drawing #: Scope 17771s-1 **Drawing Revision:** 0

This design was registered based on a technical review performed by the province of initial registration in accordance with the Association of Chief Inspectors policy on reciprocal recognition of design review.

Reviewer's Notes:

As required by CSA B51 4.2.1, this registration expires on 04-Apr-2032. This CRN is valid until the expiry date as long as the Manufacturer maintains a valid quality control program verified by an acceptable third-party agency until that date. Should the certification of the quality control program lapse before the expiry date, this registration shall become void. Any additional conditions of registration stated in ABSA CRN# 0G22226.2 registration shall apply to BC registration.

Contact me if you have any questions. The invoice for registration will be forwarded under separate cover.

Janina Mihailescu

janina.mihailescu@technicalsafetybc.ca Design Administration

cc:

(PROD) 30400-20 GST #: 87391 2802 RT0001

9410 - 20 Ave N.W.

Edmonton, Alberta, Canada T6N 0A4

Tel: (780) 437-9100 / Fax: (780) 437-7787

April 04, 2022

Attention: Mary McClelland

PRESSURE VESSEL ENGINEERING INC

PO BOX 112

1440 KING STREET NORTH UNIT# 1

ST JACOBS, ON NOB 2N0

The design submission, tracking number 2022-01575, originally received on March 22, 2022 was surveyed and accepted for registration as follows:

CRN: 0G22226.2 **Accepted on:** April 04, 2022

Reg Type: NEW DESIGN Expiry Date: April 04, 2032

Drawing No.: Scope 17771s-1 Rev 0

Fitting type: Safety valves, see NB-18 certificates for sizes.

Design registered in the name of: ENGINEERED CONTROLS INTERNATIONAL LLC

Description MAWP Design Temperature

see NB-18 Certific, for rating

The registration is conditional on your compliance with the following notes:

As indicated on AB-41 Statutory Declaration form and submitted documentation, the code of construction is SECTION VIII, DIV. 1.

- It is our understanding that the fitting(s), included as the scope of this submission, that is(are) subject to the Safety Codes Act shall comply with the requirements of the indicated Standard or Code of Construction on the AB-41 Statutory Declaration as supported by the attached data which identifies the dimensions, materials of construction, press./temp. ratings and the basis for such ratings, and the identification marking of the fittings.
- This registration is valid only for fittings fabricated at the location(s) covered by the QC certificate attached to the accepted AB-41 Statutory Declaration form.
- This registration is valid only until the indicated expiry date and only if the Manufacturer maintains a valid quality management system approved by an acceptable third-party agency until that date.
- Should the approval of the quality management system lapse before the expiry date indicated above, this registration shall become void.

An invoice covering survey and registration fees will be forwarded from our Revenue Accounts.

Continued on the next page...

If you have any question don't hesitate to contact me by phone at (780) 433-0281 ext 3330 or fax (780) 437-7787 or e-mail grynchuk@absa.ca.

Sincerely,

GRYNCHUK, MILLA, P. Eng.

DOP Cert. No. D00005217



9410 - 20 Ave N.W. Edmonton, Alberta, Canada T6N 0A4 Tel: (780) 437-9100 / Fax: (780) 437-7787

April 04, 2022

2022-01575 Page 2 of 2



2202 2nd Avenue Regina, SK S4R 1K3 Canada 1 (866) 530-8599 info@tsask.ca www.tsask.ca

REGISTRATION OF A PRESSURE FITTING DESIGN

04-May-22

Pressure Vessel Engineering Ltd. 1440 King Street N, Unit 1 St. Jacobs, ON NOB 2NO

Attention: Mary McClelland File Number: 13067 [0 F]

Re: Manufacturer: Engineered Controls International, LLC

Item: Safety valves, see NB-18 certificates for sizes. Catalog or Drawing: Scope of Registration - 17771s-1 Rev. 0

TSASK Codes and Standards Compliance has registered the design listed above in accordance with The Boiler and Pressure Vessel Act and Regulations and CSA B51. The Canadian Registration Number (CRN) is:

0G22226.23 Expiry Date: April 04, 2032

Please note that every fitting shall be constructed in strict accordance with the registered design.

Fitting registrations are required to be resubmitted for validation after ten (10) years from the registration date in accordance with CSA B51, Clause 4.2.1.

Should you require anything further, please do not hesitate to contact the Codes and Standards Compliance Office at your convenience.

Yours truly,

Williams Uju, P.Eng.

Codes and Standards Compliance

Remarks:

CRN registered conditional upon compliance with the notes on the original registration.



May 4, 2022

Pressure Vessel Engineering Ltd 1440 King Street N, Unit 1, PO Box 112 St. Jacob's, ON N0B 2N0

Dear Mary McClelland,

Re: Reciprocal CRN Registration in Manitoba

As indicated by the Regulatory Reconciliation and Cooperation Table and the Reconciliation Agreement for the Canadian Registration Number (CRN) for Pressure Equipment, the design reviews conducted and accepted by the Canadian province or territory, or their delegated safety authority, will be mutually recognized in the Province of Manitoba. If a registration is conditionally based on compliance with the notes set by the original issuing Jurisdiction, such compliance shall be applied the same to this Province.

Your submission has been registered, as follows:

File Number: 74-R2253 CRN: 0G22226.24

Scope: SOR: 17771s-1 Rev 0

Manufacturer: Engineered Controls International LLC

Expiry Date: 4 April 2032

Along with this letter is the invoice for registration.

In addition, every vessel shall be stamp of the registration number and as required by CSA Code B51, a Manufacturer's Data Report (MDR) must be forwarded to this office immediately at the time a unit is shipped to Manitoba. Send your MDR to qasupport@gov.mb.ca. In your subject line, indicate "Manufacturer's Data Report-CRN No." A fee shall be billed to the Manufacturer to process data reports in accordance with the Steam and Pressure Plants Regulation section 17.1.

Please contact qasupport@gov.mb.ca for any questions or concerns.

Inspection and Technical Services

Labour, Consumer Protection and Government Services 508 – 401 York Avenue, Winnipeg, MB R3C 0P8 **T** (204) 945-3373 | **F** (204) 948-2089



Montréal, le 6 juin 2022.

MRS. MARY MCCLELLAND
PRESSURE VESSEL ENGINEERING LTD.
1-1440 KING STREET NORTH, PO BOX
ST. JACOB'S ONTARIO
CANADA NOB 2N0

Manufacturer: ENGINEERED CONTROLS INTERNATIONAL INC.

100 REGO DRIVE

ELON NORTH CAROLINA

U.S.A. 27244

OUR REFERENCE: 947960

Design number: Refer Scope 17771S-1 Rev.0

Subject: Design registration confirmation

Hi,

We wish to inform you that your design registration application has been evaluated and that it was registered under the following Canadian Registration Number (CRN): **0G22226.26.**

The following is a reminder of your obligations regarding certain requirements of the regulation respecting pressure vessels, and the referenced codes and standards:

- The manufacturer must maintain a valid quality control program to manufacture equipment according to the CRN.
- The CRN remains valid as long as there are no changes to the design calculations that might affect the pressure boundary. The design registration of fittings expires 10 years after acceptance. It must, therefore, be resubmitted for validation.
- The manufacturer shall submit a copy of the *Manufacturer's Data Report* to us for each equipment manufactured according to this CRN within 30 days following the signing of this report.
- The drawing number and the revision number registered under this CRN must be indicated on the *Manufacturer's Data Report* for equipment manufactured according to the CRN.

This notice of approval does not relieve the manufacturer of their responsibilities with respect to the design or fabrication of equipment manufactured according to this CRN.

Yours sincerely,

Bureau d'expertise et d'homologation en équipements sous pression

Montréal

www.rbq.gouv.qc.ca

	NEW BRUNSWACK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
Ų	MANUFACTURERS NAME	: Engineered Controls International, Li	IC.	
k	MANUFACTURERS ADDR	ESS: 100 RegO Drive, Elon, North Ca	emline 1194 27244	
	PLANT LOCATIONS: 100 F	Reg Drive Floo North Comilina LIDA	03044	
	CHIEGORY OF F	FITTINGS TO BE REGISTERED. CIR	CLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
00	B Flances: all flances	uplings, tees, elbows, Ys, plugs, unlon	is, pipe caps, or reducers	CONSTRUCTION
00	C Valves: all line values			ASME-VIII-1, 2021 Edition
O	E Strainers, filters, separato	connections, and hose assembles: a	il types	ACMEDITI, 2021 Edition
Ó	F Measuring devices, include pressure transmitters	xs, and steam traps ling pressure gauges, level gauges, si	ght plasses, levels, or	1
0	G Certified canacity-rated no	PRODUCE CORP.		1
ol	boilers, pressure vessels,	, piping and fusible plugs	minery over pressure protection on	1
ŏ	N Nuclear components: Cia	ments that do not fail into one of the at	DOVE categories	
Ė	SHOW MANUFACTURERS N	ISS 1 Class 2 Class 3 C. (Mag	ing CNSC or ASME requirements) IT WILL APPEAR ON THE PRODUCT	
	did you as you as men toporness any use oft	TRADEMARK, DR LOGO AS	IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
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			** a sys	DESCRIBE OTHER:
L		n 14 24 2 2 2 2	į	
	LIST OF SUPPORTING DOC	CUMENTATION AND IDENTIFICATION	N OF THE ACTUAL ITEMS TO BE REC	ierepen.
1	Category G - Pressure Relief 1	Valves	The state of the s	SIGTEREU:
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		X+E		
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	1704	 :	PROVINCE OF PRINCE E	
FI	D#:		COMMUNITIES, LAND &	
施水.	deure			
1.	tes: Ali fittings shall be registered	in the name of the Manufacturer.	CEN. 069333	
di-	Each category shall be supported and one copy of supported	Office with two Statutory Declaration	DATE: April	9 2022
3.	the declaration shall be mad	is by the person having full authors, a	nd L	661
100	ponsibility for the quality of th	ne and product	TATE OF THE PERSON OF THE PERS	TE SECTION
atı	quany control programs sha maximum interval of live (5)	all be resubmitted for validation	BOTT TO THE TERMINE THE	ES NECTION ES SedER. ON FREInge Rev. 1 06/2003
			Dominiculty VE	Sectific Fittings Rev. 1 05/2003
Vot	e: B-19434B, C-19434	B, PRV19430, PRV29430		

Note: B-19434B, C-19434B, PRV19430, PRV29430 safety relief valves. ASME 'UV' code stamped. CRN expires April 4th, 2032 (DG)

	NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
	MANUFACTURERS NAME: Eng	incered Controls International	LUC	
	MANUFACTURERS ADDRESS:			
	PLANT LCCATIONS: 100 RegO	Drive, Elon, North Camilna U	ISA 27244	
	CAYEGORY OF FITT	NGS TO BE REGISTERED.	CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF COMSTRUCTION
000	A Pipe fittings, including coupling B Flanges: all flanges	ga, taca, cibowa, Ya, pluga, w	niona, pipe capa, or reducers	
Ŏ	C Valvas: ali lina valvas	~		ASME-VIII-1, 2021 Edition
000	D Expansion joints, feedble conn E Strainers, filters, separators, a	ISS STARTS FROM		
0	F Measuring devices, including pressure transmitters	pressure gauges, level gauges	, sight glauses, levets, or	1
•	G Certified capacity-rated pressu	uro relief devines accepiable a	is primary over pressure protection on	1
0	Commercial property of August 1919	INDI HOUSE INTERNATION PROTUNCE		1
0	H Pressure retaining component	A that do not fall into one of the	e above categoriaa Veeting CNSC or ASME requirements)	1 1
- 1	SHOW MANUFACTURERS NAM	E TRADEMARK ORLOGO	AS IT WILL APPEAR ON THE PRODUCT	
	An IA the cybric mest in first con-	THE LABORATION OF LANSA	ABII WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION FORGED T WELDEN TO
		ATT THE R. LEWIS CO.		FORGED WELDED I WROUGHT II CART III OTHER II DESCRIBE OTHER
	Category G - Pressure Relief Valv	ENTATION AND IDENTIFICA	THON OF THE ACTUAL MEMS TO BE RE	GISTERED:
-1	Scope Document # 17771s-1 R0,	Drawings, and Certifled Test r	reports	
- 1				
-			8.	
- 1				
ı				
-	DECLARATION:			
E	Zac Rubeor	isse note 21 G703/GVed by	Engineered Controls Internations and bei	and the manner to the desired as the second
1	esponsibility for the quality of t			
į	emperatuo ratings, and Identif	ication markings are in ex-	m is sought. The dimensions, materials	of construction, pressure
	contained of alcon limited in	TERMINITED IN A LIBRARY COST	ivo: Program which extends to each bis	Int Where febrication occurs to whole
		A A A A A A A A A A A A A A A A A A A	raing that it is of the same force and an	AD Made under oath.
8	Signature of Declarer:	af Thile		SWI
C	Declared before me at The	South Calant	DISE TO BE	SAME FOR S
1	This day of	8000 Ap 2000	On Str	OF E HEEV
	Commissioner of Oeths //	deal alla 1	9 PU	BLIC / 60=
0	ir Notary Public (sign)	EXCUA CHIGARE	199000	10 S
Γ		This space	to for Regulatory Authority use	COURS
-	This re	gistration must be revalida	ted after ten (10) years trans the distant	secondance.
-	CRN: 0G22226.2		ASS MORE SOON	- A.
-	1704	•	(6)	(1)
	FID#:	-	Data Promi I	14/03
1			CRNOGARS	
-	Notes: 1. All fittings shall be registered to	n the name of the Manuferture	Dug. as desc	eibed
- 1	2. Each category shall be support	ted with two Statutory Declars	tion Signed Thomas	Terry
	forms and one copy of supporting 3. The declaration shall be made		arity and	· ^
-	responsibility for the quality of the	end product.		ON'S
	 Quality control programs shall at a maximum interval of five (5) y 		TCT & REGUL	Sect. 1.0 - Fittings Ray, 1 08/2003
1	Note: B-19434B, C-19434B safety relief valves. ASME	i, PRV19430, PRV2943	30	
Č	CRN expires April 4th, 2032	2 (DG)		

	IEW BRUNSWICK IUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWA	ARD ISLAND TERRITORIES	NEWFOUNDLAND AND LABRADOR
	MANUFACTURERS NAME: Eng	ineered Controls Interr	national LLC		
Ī	MANUFACTURERS ADDRESS:			DAA	
	PLANT LOCATIONS: 100 RegO				
1	CATEGORY OF FITTH	NGS TO BE REGISTE	RED. CIRCLE ONE CAT	EGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
Ö	A Pipe fittings, including coupling	gs, tees, elbows, Ys, pi	lugs, unions, pipe caps, or	reducers	
OI.	B Flanges: all flanges C Valves: all line valves		•		ASME MILL SOOM THE
0	D Expansion joints, flexible corm	sctions, and hose asse	emblies: all types		ASME-VIII-1, 2021 Edition
8	E Strainers, filters, separators, a F Measuring devices, including p	nd steem traps	domana afabt atassas tas	ata a	
- 1	pressure transmitters				1
0	G Certified capacity-rated pressulbullers, pressure vessels, pipil	If8 relief devices accep	table as primary over pre-	esure protection on	
0	H Pressure retaining component	s that do not fall into or	ne of the above categories	,	
0	N Nuclear components: Class 1	☐ Class 2 ☐ Class 3	B □, (Meeting CNSC or A	SME requirements)	
8	HOW MANUFACTURERS NAM	E. TRADEMARK, OR	LOGO AS IT WILL APPE	AR ON THE PRODUCT	TYPE OF CONSTRUCTION
					FORGED WELDED WROUGHT CAST OTHER
			70770		DESCRIBE OTHER:
			Milandi -		
-	LIST OF SUPPOPTING DOCUM	ELFATION AND INC.			
	LIST OF SUPPORTING DOCUM Category G - Pressure Relief Valv		TIFICATION OF THE AC	TUAL ITEMS TO BE RE	GISTERED;
1					
15	Scope Document # 17771s-1 R0, I	Drawings, and Certified	I Test reports		
1					
1					
	FOL ADATION.				
-	ECLARATION: Zec Rubeor	face note the dimension	and by Environment Courts	ala fatanzation e and to co	
re	sponsibility for the quality of ti	ne ena produci do sa	Siamply declars that the	a information contains	ing the person having full authority and d in this form is true and to the best of
866	A minimianhe ishisesiife (198 D	roduct for which real	STRICE is sought. The	dimensions motorial	a of annals ration
m	mperature ratings, and identifications is	regulated by a Ougli	in accordance with the	herein named stands	ards. I further declare that the ant where fabrication occurs in whole
VI.	III hair ann i sas nacii Astlitan	OV ASIVIE	20	e haina quitable for th	of attended and Louise the territories
de	claration conscientiously believed	eving it to be true, ar	nd knowing that it is of t	the same force and of	lect be if made under oath.
	gnature of Declarer: 2	1 1 1		-44 N	ARIE W.
	eclared before me at Buch	radio Aladla	Caplias		0.5
	1011	SOCO AD	(Septions)	U S E TUH I D	Moddan
	1/	Sile II	avarge		HISWEEK
	Ommissioner of Oaths Notary Public (sign)	anal Man	a State	2	BLTC ISTICE PUBLIC SAFETY
_	Notary Public: (sign)	Explantion.	ORT 418050	DEPTOP	BESSEL ACT
	This are	Th	is space for Regulatory	uthority use OILTY	COOM
		Bisnariou what be te	validated after ten (10	years from the date	STREET ONLY
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ľ	IU#;		1	Ω	
١.				Och	n Clas
	lotes: . All fittings shall be registered in	the name of the Manu	facturer.	CHIEF	BOILER INSPECTOR
2	. Each category shall be support	ed with two Statutory D	eclaration	mATE.	4/14/22
3	orms and one copy of supporting. The declaration shall be made.	documentation. by the person having fi	ill authority and	DATE	
n	esponsibility for the quality of the	end product.		1	
	 Quality control programs shall t t a maximum interval of five (5) ye 		lation	BLRs	DPVs
1		पुर कार गरि			Sect. 1.0 - Fittings Rev. 1 06/2003 NUCLEAR COMPONENTS
N	ote: B-19434B, C-19434B	, PRV19430, PRV	/29430	PETTINGS	L NUCLEAR COM
Sa	fety relief valves. ASME	'UV' code stampe	d.		
C	RN expires April 4th, 2032	(DG)			

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAM	E: Engineered Controls Internat	lional, LLC	The second secon
	RESS: 100 RegO Drive, Elon,		
PLANT LOCATIONS: 100	RegO Drive, Elon, North Carol	ina USA 27244	
CATEGORY OF	FITTINGS TO BE REGISTER	ED. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including of B Flanges: all flanges C Valvas: all fine valves D Expansion joints, flexib E Strainers, filters, separa F Measuring devices, incl pressure transmitters G Certified capacity-rated boilers, pressure vasse H Pressure retaining com N Nuclear components: 0	couplings, tees, elbows, Ys, plug le connections, and hose assentators, and steam traps uding pressure gauges, level ga pressure relief devices accepta is, piping and fusible plugs ponents that do not fall into one class 1 Class 2 Class 3 (ge, unions, pipe caps, or reducers abiles: all types auges, sight glasses, levels, or abile as primary over pressure protection on	ASME-VIII-1, 2021 Edition
LIST OF SUBBOSTING B			FORGED WELDED WROUGHT CAST COTHER DESCRIBE OTHER
Category G - Pressure Reli	of Values	IFICATION OF THE ACTUAL ITEMS TO BE	REGISTERED:
	er values -1 R0, Drawings, and Certified 1		
	¥		
temperature ratings, and manufacture of these fittir or in part and has been ve	ity of the end product do sole is the product for which regist identification markings are in the regulated by a Quality prified by ASME	ad by Engineered Controls Internations and be employed declare that the information contain tration is sought. The dimensions, materian accordance with the herein named stand Control Program which extends to each as being suitable for the knowing that it is of the same force and we are the control to the control transfer of the control tran	ed in this form is true and to the best of als of construction, pressure dards. I further declare that the plant where fabrication occurs in whole
Signature of Declarer:	3 1 12 0	1111	MARIE
Declared before me at	Burlington March	Caplina USE WILL	NOTA SE
This 10th day of Commissioner of Oaths	March 40.5	0000 F	CONTRACTOR OF THE PROPERTY OF
or Notary Public: (sign)	SOLKOVIOSOLO: C	N 1910008	A STATE OF THE PARTY OF THE PAR
	This registration must be	space for Regulatory Authority use	COUNTY
	res redistranou until De tevi	alidated after ten (10) years from the date	oracceptance.
CRN: 0G22226.2		Newforkidland	
FID#: 1704		Labrador	
		Digital Government and Service	
Notes:		Registered 0G22226_2(U .
1. All fittings shall be regist	tered in the name of the Manufa	Churer, Engineering and Inspection S	ervices
2. Each category shall be a forms and one copy of supp	supported with two Statutory De porting documentation.	claration Registered by کست کست	
	made by the person having full	authority and UNDER THE AUTHORITY OF	THE

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

Sect. 1.0 - Fittings Rev. 1 08/2003

Note: B-19434B, C-19434B, PRV19430, PRV29430 safety relief valves. ASME 'UV' code stamped. CRN expires April 4th, 2032 (DG)

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.

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 RegO Drive, Elon, North Carolina USA 27244 PLANT LOCATIONS: 100 RegO Drive, Elon, North Carolina USA 27244 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-VIII-1, 2021 Edition 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 transmittere G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on • boilers, pressure vessels, piping and fusible plugs 0 H Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting CNSC or ASME requirements) 0 SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT TYPE OF CONSTRUCTION FORGED WELDED WROUGHT CAST OTHER LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: Category G - Pressure Relief Valves Scope Document # 17771s-1 R0, Drawings, and Certified Test reports **DECLARATION:** L Zac Rubeon Jose note 3) employed by Engineered Controls Internations 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 ASME 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 early made under oath. Signature of Declarer: Declared before me at 1745 _day of Commissioner of Oaths or Notary Public: (sign) This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the date CRN: 0G22226.2 1704 FID#:

0G22226.2Y

04/14/2022

. Sect. 1:0 -Fittings Rev. 1 06/2003

Note: B-19434B, C-19434B, PRV19430, PRV29430 safety relief valves. ASME 'UV' code stamped.

4. Quality control programs shall be resubmitted for validation

All fittings shall be registered in the name of the Manufacturer.
 Each category shall be supported with two Statutory Declaration

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

forms and one copy of supporting documentation.

responsibility for the quality of the end product.

at a maximum interval of five (5) years.

CRN expires April 4th, 2032 (DG)

Notes:

	NUMAVUT	YUKON YUKON		EDWARD ISLAND JEST TERRITORIES	NEWFOUNDLAND	AND LABRADOR
	MANUFACTURERS NA	WE: Engineered Controls Interna	tional, LLC			
		ORESE: 100 RegO Drive, Elon,		A 27244		
	PLANT LOCATIONS: 10	O RegO Drive, Elon, North Carol	ina USA 27244			
	CATEGORY O	FITTINGS TO BE REGISTER	ED. CIRCLE ONE	CATEGORY ONLY	TITLE OF THE ETAH	DARGOE CONSTRUCTION
00	A Pipe fittings, including B Flances: all flances	couplings, tees, elbows, Ys, pluj	ga, uniono, pipe ca	pa, or reducers	1	
00	C Valves: all tion univers				ASME-VIII-1, 202	1 Edition
00	D Expansion joints, flexit E Strainers, filters, separ	ils connections, and hose wasen	niskes: all types			
ŏ	If Measuring devices, inc	gagod bussense dandes' jevet da	west, sight diage	d. Invelo. or	1	1
		d pressure relief devices accepts				
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0	M Pressure retaining con	ponents that do not fall into one	of the above onte;	jories		
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					PORGED WELDER	C MICOCONI CI
		F.Y.SYLEYS	D).		, constraint of living	
					4	1
1	LIST OF SUPPORTING	OCUMENTATION AND IDENT	FIGATION OF TH	E ACTUAL ITEMS TO B	E REGISTERED:	
-1	Category G - Pressure Ref					
-	Scope Document # 17771s	i-1 R0, Drawings, and Certified T	lesi reports			
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L						
	DECLARATION:					
ı	Zac Rubeor	/eso neso 3) Omploye	d by Engineered (Controls Internations are	being the person havi	ing full authority and
11	ny knowledge nepresent	ity of the end product do sole the product for which regist	miniy deciere th	at the information conf	ained in this form is tru	e and to the best of
- 11	emperante rathos, and	Identification markings are in	Accordance will	the bestein meaned at	employeds. I disable as almalas	no file of file o
8	r in part and has been v	ngs is regulated by a Quality	Control Program	Which extends to each	h plant where fabrication	on occurs in whole
d	sciaration conscientious	ly believing it to be true, and	knowing that it is	_ as perry surace n of the sense sold to	or that purpose and I m	ake this solemn
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C	ommissioner of Oaths	Il donal rellano	ASH	<u> </u>	PUBLIC OF	
	Mil Commission	Lange Marie	大小山南西	7 17.00	My Marie	
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1	1	This registration must be reve	ilidated after ten			1 1000
1	CRN: 0G22226.2			/ Nort	hwest Territories	16300
1	FID#: 1704				GISTERED	1
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	ntt			TUE DO	ER VIND LUCADA	Æ
	Notes; 1. All fittings shall be regis	torad in the mans of the Manufes	dum.		ECCH AL.	
		supported with two Statutory Dec		1 000	06-22226.27	1
113	3. The declaration shall be	made by the person having full :	authority and			57
L	responsibility for the quality			SIGNE	pp / 20 20	3/2
			rod .	DATE	Sart 10 - Diff	ngs Rev. 1 05/2003
	at a maximum interval of th	/e (5) years.				NGS PURY, I UOVZUUS I
L					000.101	iga Post. 1 dozzous
L		434B, PRV19430, PRV2 SME 'UV' code stamped.	9430		0000	igi (tiv. 1 tib/2013

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS NEW BRUMSWRCK NOVA SCOTIA PRINTS FRAMED BY AND

	NEW BRLIMSVIRCK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLA NORTHWEST TERRIT	WD ORIES	NEWFOUNDLAND AND LABRAD	OR
	MANUFACTURERS NAME: Eng	ineered Controls Internations	P. LLC			
	MANUFACTURERS ADDRESS:	100 RegO Drive, Elon, Nort	h Camina USA 27344			
	PLANT LOCATIONS: 100 RegO	Drive, Elon, North Cambine I	ISA 27344			
	CATEGORY OF FITTE	NO TO BE REGISTED BY	CHCLE ONE CATEGORY	DNLY	mi Carl Control decim	TOWNSHIT
0	A Pibe Illinois, including equality	ga, taes, elbours, Ye, plugs, s	ntons, pipe capa, or reducer	8	The second secon	MS-LISMS
000	C Valves: all tine valves				ASME-VIII-1, 2021 Edition	
000	E Strainers Stern corrections as				PARTY EURON	
Ŏ	Measuring devices, including pressure transmitters	Hessure gauges, level gauge	A, sight disease, levels, or			
•	@ Corlifed capacity-relay arrange	on reflect dead on a second state				
0				taction on		
0	H Pressure retaining components N Nuclear components: Class 1	Libet do not fell into one of the	e above categories			
	SHOW MANUFACTURERS RAMI	E TRADEMARK OF LOCK	Meeting CNSC or ASME req	uirementaj		
-		TO DESCRIPTION OF LAND	SELL WILL APPEAR ON 1	MEPRODUCT	TYPE OF CONSTRUCTION	
				i 2	CONT. (3) OANIER (1) MINDERSHIE E	3
1					- Charles	
-				A Company		
J	LIST OF SUFFORTING DOCUME	ENTATION AND IDENTIFIC	TION OF THE ACTUAL IT	HE TO BE RE	ISTERED:	-
1	Catagory G - Pressure Reset Valve	P\$				
-	Scope Document # 17771s-1 RO, D	Frawings, and Certified Test r	eports			
1						
	•					
	DECLARATION:					
- [Zac Rubenr	tree ante 10 ESTAPIONERI DA	Englander Controls Interes			
P	esponsibility for the quality of th	e and product do sciemni	y declars that the informe	tion contained	the person having full authorit In this form is true and to the be	y and
TI M	by knowledge represents the pro-	oduct for which registratio	n is sought. The dimensi	ons, materials	of construction, pressure	est of
71	amulacture of these fillings is o	emilefort by a County Com	ordance with the herein p ind Program which autom	amed standars	is. I further declare that the it where febricasion occurs in wi	
0	in part and has been vertiled t	V_ASME	as being a	whatle for that	purpose and I make this sciem	hole
-	eclaration conscientiously believ	ving it to be true, and kno	king that it is of the same	force and affi	har I made under ceth.	
8	ignature of Declarer: 24	A Thile		N. W.	WE W.	
D	eclared before me at Buch	as deall codes	en ende	ESUR MO	ANA & FEED R	
T	his 19th day of Mas	180 Ab 200	201		PAA L STEAT	
G	ommissioner of Oaths //	last all t	FHAD -		HC 2	
Of	Notary Public: (sign)	man chame o	泽林	E.	UNAVUT	
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1			CRN_U	9000	26.20	1
	toles: . All fittings shall be registered in t	the excess of the Manual street	Date	April	14, 2022	- 1
1 2	 Each calegory shall be auguorlas 	d with two Statutory Dischered	Signed	7	7.	
	orms and one copy of supporting de i. The declaration shall be made by	Ocumentation. v the manage basis is a see				
1 8	esponsibility for the quality of the e	nd product.		Chiefin	spector	
	. Quality control programs shall be t a medimum interval of five (5) yes	resubmitted for validation		V		
L			Territ	orial Ren	Sect. 1.0 - Flidings Rav. (00/20 Instration Fee	93
N	ote: B-19434B, C-19434B, i Ifety relief valves. ASME 'U	PRV19430, PRV29430		_	-	
C	RN expires April 4th, 2032 (DG)			- 17A	