



TECHNICAL STANDARDS &
SAFETY AUTHORITY
14th Floor, Centre Tower
3300 Bloor Street West
Toronto, Ontario
Canada M8X 2X4

Show facsimile of manufacturer's logo or trademark, as it will
appear on the fitting, in the space below

RegO ECII

STATUTORY DECLARATION Registration of Fittings

I, Darwin Gentile, Engineering Manager

(Name and Position, e.g. President, Plant Manager, Chief Engineer)

of Engineered Controls Int'l LLC

(Name of Manufacturer)

Located at 100 Rego Drive, Elon, NC 27244

(Plant Address)

336-446-7707

(Telephone No.)

336-449-6594

(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
ASME Boiler Pressure Vessel Code Section VIII, Division 1, ASME B31.1

(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 _____ 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 ISO90001
which has been verified by the following authority, Underwriters' Laboratory Inc.

The items covered by this declaration, for which I seek registration, are category "C" type fittings. In support of this application, the following information and/or test data are attached as follows:
see attached list

(drawings, calculations, test reports, etc.)

Declared before me at Elon

in the State

of North Carolina

the 24th

day of March

AD 2014

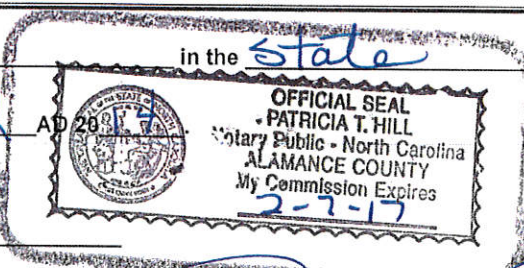
Commissioner for Oaths:

Patricia T. Hill

(Printed name)

Patricia T. Hill

(Signature)



[Signature]

(Signature of Declarer)

FOR OFFICE USE ONLY

To the best of my knowledge and belief, the application meets the requirements of the **Technical Standards and Safety Act**, Boilers and Pressure Vessels Regulation, and CSA Standard B51 and is accepted for registration in Category C

Technical
Standards
and Safety
Authority

Boilers and
Pressure Vessels
Safety Program

CRN:

OC 8040-5R3

NOTE: SEE ATTACHED

REGISTERED

Registered by:

Charley Dong

'PART OF CRN'

CRN: OC 8040-5R3

Dated:

MAY 6/14

FOR THE SCOPE.

Signed: Charley Dong

NOTE: This registration expires on

MAY 6, 2024

MAY 6/14

Date: MAY 6/14

Category	Drawing Number	Description	Model Number	Body Number	Body Material	Service Pressure
C	TMXXXXX SER	FLOW CONTROL VALVE	TMN125B	FC721	B16 UNS C36000	2000
			TMN250B	FC7075	B16 UNS C36000	2000
			TMN375B	FC7077	B16 UNS C36000	2000
			TMN500B	FC7085	B16 UNS C36000	2000
			TMF125B	FC720	B16 UNS C36000	2000
			TMF250B	FC750	B16 UNS C36000	2000
			TMF375B	FC752	B16 UNS C36000	2000
			TMF500B	FC734	B16 UNS C36000	2000
			TMF750B	FC7082	B16 UNS C36000	2000
C	CGXXXXB	CHECK VALVE	CG500B	FC8500B	B16 UNS C36000	3000
C	CXXXXB	CHECK VALVE	C250B	FC8250B	B16 UNS C36000	3000
			C375B	FC8375B	B16 UNS C36000	3000
			C500B	FC8500B	B16 UNS C36000	3000
			C750B	FC8750B	B16 UNS C36000	3000
C	BCXXXXB	CHECK VALVE	BC125B	FC793	B16 UNS C36000	2000
			BC250B	FC783	B16 UNS C36000	2000
			BC375B	FC769	B16 UNS C36000	2000
			BC500B	FC7060	B16 UNS C36000	2000
C	PCXXXXB	CHECK VALVE	PC250B	FC783	B16 UNS C36000	2000
			PC500B	FC7060	B16 UNS C36000	2000
C	FXXXXB	NEEDLE VALVE	F250B	FC7081	B16 UNS C36000	2000
			F375B	FC781	B16 UNS C36000	2000
C	MFXXXXB	NEEDLE VALVE	MF250B	FC7081	B16 UNS C36000	2000
C	KLFXXXXB	NEEDLE VALVE	KLF125B	FC762	B16 UNS C36000	2000
			KLF250B	FC7081	B16 UNS C36000	2000
			KLF375B	FC781	B16 UNS C36000	2000
			KLF500B	FC789	B16 UNS C36000	2000
			KLF750B	FC786	B16 UNS C36000	2000
C	KLFXXXXBBC	NEEDLE VALVE	KLF125BBC	FC762	B16 UNS C36000	2000
			KLF375BBC	FC781	B16 UNS C36000	2000

THIS IS PART OF
CRN 008040.5R2
Technical Standards & Safety Authority
Boilers & Pressure Vessels
Safety Division

C	KLNXXXXXB	NEEDLE VALVE	KLN125B KLN250B KLN375B KLN500B KLN750B KLN1000B	FC796 FC775 FC7022 FC737 FC7010 FC7013	B16 UNS C36000 B16 UNS C36000 B16 UNS C36000 B16 UNS C36000 B16 UNS C36000 B16 UNS C36000	2000 2000 2000 2000 2000 2000
C	MNXXXXB	NEEDLE VALVE	MN125B	FC796	B16 UNS C36000	2000
C	CMM250B	CHECK VALVE	CMM250B	FC8218	B16 UNS C36000	1000
C	MFA125B	NEEDLE VALVE	MFA125B	FC7366B1X	B283 UNS C37700	2000
C	MFA250B	NEEDLE VALVE	MFA250B	FC7366X	B283 UNS C37700	2000
C	MMA250B	NEEDLE VALVE	MMA250B	FC7378X	B283 UNS C37700	2000
C	NVA250B	NEEDLE VALVE	NVA250B	FC7362X	B283 UNS C37700	2000
C	CAPXXX	CAP	CAP500 CAP750 CAP1000 CAP1500 CAP2000	450106-18 450000 450001 450002 450003	B16 UNS C36000 B16 UNS C36000 B16 UNS C36000 B16 UNS C36000 B16 UNS C36000	600 600 600 600 600

THIS IS PART OF
CRN DC 8040-5R3
Boiler & Pressure Vessels
Technical Standards & Safety Authority
Safety Division


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 Intl. LLC	
MANUFACTURERS ADDRESS: 100 Rego Drive, Elon, N.C. 27244	
PLANT LOCATIONS: same as above	
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY <input type="checkbox"/> A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers <input type="checkbox"/> B Flanges: all flanges <input checked="" type="checkbox"/> C Valves: all line valves <input type="checkbox"/> D Expansion joints, flexible connections, and hose assemblies: all types <input type="checkbox"/> E Strainers, filters, separators, and steam traps <input type="checkbox"/> F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters <input type="checkbox"/> G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plugs <input type="checkbox"/> H Pressure retaining components that do not fall into one of the above categories <input type="checkbox"/> N Nuclear components: Class 1 <input type="checkbox"/> Class 2 <input type="checkbox"/> Class 3 <input type="checkbox"/> (Meeting AECB or ASME requirements)	
TITLE OF THE STANDARD OF CONSTRUCTION ASME B31.1 ASME BPV Sect. VIII Div.1	
SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT 	
TYPE OF CONSTRUCTION FORGED <input type="checkbox"/> WELDED <input type="checkbox"/> WROUGHT <input checked="" type="checkbox"/> CAST <input type="checkbox"/> OTHER <input type="checkbox"/> DESCRIBE OTHER:	
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: SEE ATTACHED LIST	

DECLARATION:

I Darwin Gentile (see note 3) employed by ECII LLC and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been verified by ISO 9000/UL INC as being suitable for that purpose and I make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath.

Signature of Declarer: 


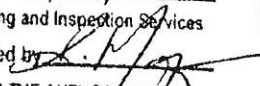
Declared before me at Elon, North Carolina

This 2nd day of June AD 2014

Commissioner of Oaths
or Notary Public: (sign) Patricia J. Hill

(Affix Official seal to the right)



This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the date of acceptance.	
CRN: <u>OC8040.5 REV3</u> FID#: <u>1704</u>	 Registered <u>OC8040.50 Rev 3</u> Date <u>14/07/11</u> Engineering and Inspection Services Registered by  UNDER THE AUTHORITY OF THE PUBLIC SAFETY ACT AND THE BOILER, PRESSURE VESSEL AND COMPRESSED GAS REGULATIONS
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.	



STATUTORY DECLARATION
Registration of Fittings



I, Darwing Gentile,

Engineering Manager

(company title, e.g. vice president, plant manager, chief engineer) (must be in a position of authority)

of Engineered Controls Int. LLC

(name of manufacturer)

located at 100 Rego Dr. Elon, NC 27244

(plant address)

do solemnly declare that the fittings listed hereunder, which are subject to the Safety Codes Act (check one)

☒ comply with the requirements of ASME B31.1 which specifies the dimensions,
(title of recognized North American Standard)

materials of construction, pressure/temperature ratings and identification marking of the fittings, or

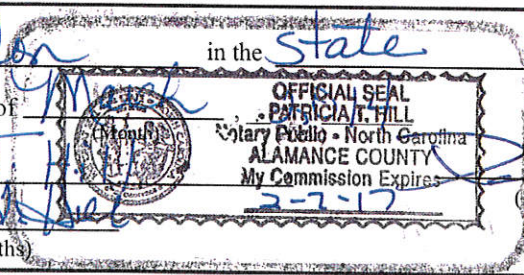
☐ are not covered by the provisions of a recognized North American standard and are therefore manufactured to comply with _____ as supported by the attached data which identifies the dimensions, materials of construction, pressure/temperature ratings and the basis for such ratings, and the marking of the fittings for identification.

I further declare that the manufacture of these fittings is controlled by a quality control program which has been verified by the following authority, ISO90001/Underwriters Lab. Inc as being suitable for the manufacture of these fittings to the stated standard. The fittings covered by this declaration, for which I seek registration, are category "C"

In support of this application, the following information, calculations and/or test data are attached:

see attached documents

DECLARED before me at Elon in the State of North Carolina
this 24th day of March
(print) Patricia T. Hill
(sign) Patricia T. Hill (Signature of Applicant)
(A Commissioner for Oaths)



For Office Use Only

To the best of my knowledge and belief, the application meets the requirements of the Safety Codes Act and CSA Standard B51, Clause 4.2, and is accepted for registration in Category C

Registration Number: 0C 08040.52

TRIA GYNUCHUK

Date Registered: JUL 12 2014

(For the Administrator/Chief Inspector of Alberta)

Expiry Date: 2024-05-06

Category Drawing Number Description
C TMXXXXX SER FLOW CONTROL VALVE

THIS IS PART OF
CRN 0C8040.5R3
Technical Standards & Safety Authority
Boilers & Pressure Vessels
Safety Division

Category	Drawing Number	Description	Model Number	Body Number	Body Material	Service Pressure
C	CGXXXXB	CHECK VALVE	TMN125B	FC721	B16 UNS C36000	2000
C	CXXXXB	CHECK VALVE	TMN250B	FC7075	B16 UNS C36000	2000
			TMN375B	FC7077	B16 UNS C36000	2000
			TMN500B	FC7085	B16 UNS C36000	2000
			TMF125B	FC720	B16 UNS C36000	2000
			TMF250B	FC750	B16 UNS C36000	2000
			TMF375B	FC752	B16 UNS C36000	2000
			TMF500B	FC734	B16 UNS C36000	2000
			TMF750B	FC7082	B16 UNS C36000	2000
C	CGXXXXB	CHECK VALVE	CG500B	FC8500B	B16 UNS C36000	3000
C	CXXXXB	CHECK VALVE	C250B	FC8250B	B16 UNS C36000	3000
			C375B	FC8375B	B16 UNS C36000	3000
			C500B	FC8500B	B16 UNS C36000	3000
			C750B	FC8750B	B16 UNS C36000	3000
C	BCXXXXB	CHECK VALVE	BC125B	FC793	B16 UNS C36000	2000
			BC250B	FC783	B16 UNS C36000	2000
			BC375B	FC769	B16 UNS C36000	2000
			BC500B	FC7060	B16 UNS C36000	2000
C	PCXXXXB	CHECK VALVE	PC250B	FC783	B16 UNS C36000	2000
			PC500B	FC7060	B16 UNS C36000	2000
C	FXXXXXB	NEEDLE VALVE	F250B	FC7081	B16 UNS C36000	2000
			F375B	FC781	B16 UNS C36000	2000
C	MFXXXXB	NEEDLE VALVE	MF250B	FC7081	B16 UNS C36000	2000
C	KLFXXXXXB	NEEDLE VALVE	KLF125B	FC762	B16 UNS C36000	2000
			KLF250B	FC7081	B16 UNS C36000	2000
			KLF375B	FC781	B16 UNS C36000	2000
			KLF500B	FC789	B16 UNS C36000	2000
			KLF750B	FC786	B16 UNS C36000	2000
C	KLFXXXXXB	NEEDLE VALVE	KLF125BBC	FC762	B16 UNS C36000	2000
			KLF375BBC	FC781	B16 UNS C36000	2000

0C08040.52

C	KLNXXXXB	NEEDLE VALVE	KLN125B KLN250B KLN375B KLN500B KLN750B KLN1000B	FC796 FC775 FC7022 FC737 FC7010 FC7013	B16 UNS C36000 B16 UNS C36000 B16 UNS C36000 B16 UNS C36000 B16 UNS C36000 B16 UNS C36000	2000 2000 2000 2000 2000 2000
C	MNXXXXB	NEEDLE VALVE	MN125B	FC796	B16 UNS C36000	2000
C	CMM250B	CHECK VALVE	CMM250B	FC8218	B16 UNS C36000	1000
C	MFA125B	NEEDLE VALVE	MFA125B	FC7366B1X	B283 UNS C37700	2000
C	MFA250B	NEEDLE VALVE	MFA250B	FC7366X	B283 UNS C37700	2000
C	MMA250B	NEEDLE VALVE	MMA250B	FC7378X	B283 UNS C37700	2000
C	NVA250B	NEEDLE VALVE	NVA250B	FC7362X	B283 UNS C37700	2000
C	CAPXXX	CAP	CAP500 CAP750 CAP1000 CAP1500 CAP2000	450106-18 450000 450001 450002 450003	B16 UNS C36000 B16 UNS C36000 B16 UNS C36000 B16 UNS C36000 B16 UNS C36000	600 600 600 600 600

THIS IS PART OF
ORN DC8040-5R3
Technical Standards & Safety Authority
Safety Division

ASMA
SAFETY CODES ACT - PROVINCE OF ALBERTA
REGISTRATION OF FITTINGS

REGISTRATION NO. **0C 08040.52**

DWG. NO. or CAT. NO. **SCOPE**

TYPE OF FITTINGS **valves**

Date **JUL 12 2014** INITIALS **MA**
MILLA GRYNCHUK, P.Eng.
DESIGN SURVEY ENGINEER



TECHNICAL STANDARDS &
SAFETY AUTHORITY
14th Floor, Centre Tower
3300 Bloor Street West
Toronto, Ontario
Canada M8X 2X4

Show facsimile of manufacturer's logo or trademark, as it will
appear on the fitting, in the space below

RegO ECH

STATUTORY DECLARATION

Registration of Fittings

I, Darwin Gentile, Engineering Manager

(Name and Position, e.g. President, Plant Manager, Chief Engineer)

of Engineered Controls Int'l LLC

(Name of Manufacturer)

Located at 100 Rego Drive, Elon, NC 27244

(Plant Address)

336-446-7707

(Telephone No.)

336-449-6594

(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
ASME Boiler Pressure Vessel Code Section VIII, Division 1, ASME B31.1

(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 _____ 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 ISO90001
which has been verified by the following authority, Underwriters' Laboratory Inc.

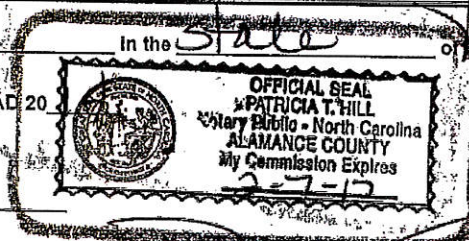
The items covered by this declaration, for which I seek registration, are category "C" type fittings. In support of this application, the following information and/or test data are attached as follows:
see attached list

(drawings, calculations, test reports, etc.)

Declared before me at Elon
the 24th day of March AD 20

Commissioner for Oaths:

Patricia T. Hill
(Printed name)
Patricia T. Hill
(Signature)



(Signature of Declarer)

FOR OFFICE USE ONLY

To the best of my knowledge and belief, the application meets the requirements of the **Technical Standards and Safety Act**, Boilers and Pressure Vessels Regulation, and CSA Standard B51 and is accepted for registration in Category C.

CRN: CSA-OC 8040.56R3

Registered by: R. BARNES

Dated: JULY 13, 2014

NOTE: This registration expires on 31



REGISTERED

C.R.N.: CSA-OC 8040.56R3

Signed: R. Barnes

Date: July 13, 2014

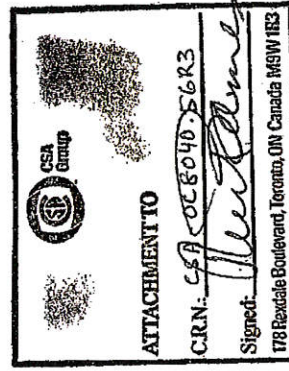
178 Rexdale Boulevard, Toronto, ON Canada M9W 1R3

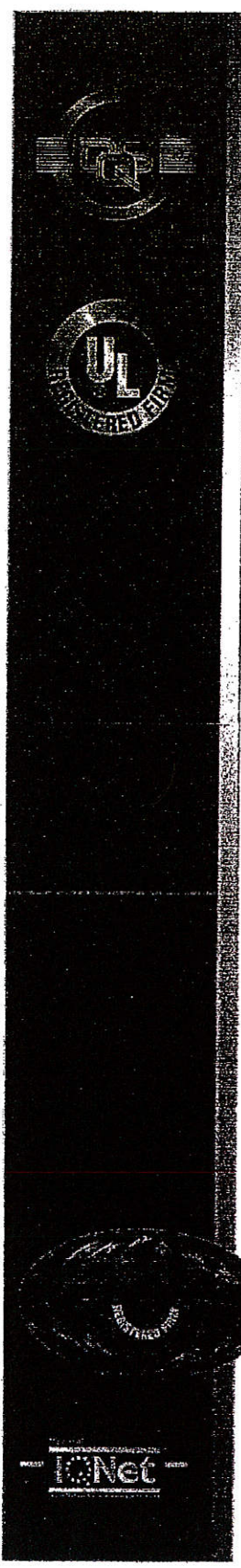
*Note: See the attachment for the scope of the registration

Category
Drawing Number
Description
Group
Attachment to
CRN: CSA - 062040.56 R3
Signature
178 Rendale Boulevard, Toronto, ON Canada M9W 1R3

Category	Drawing Number	Description	Model Number	Body Number	Body Material	Service Pressure	Temperature Range (°F)
C	MXXXXX	LOW CONTROL VALVE	TMN125B	FC721	B16 UNS C36000	2000	-20 - +400
			TMN250B	FC7075	B16 UNS C36000	2000	-20 - +350
			TMN375B	FC7077	B16 UNS C36000	2000	-20 - +400
			TMN500B	FC7085	B16 UNS C36000	2000	-20 - +350
			TMF125B	FC720	B16 UNS C36000	2000	-20 - +350
			TMF250B	FC750	B16 UNS C36000	2000	-20 - +350
			TMF375B	FC752	B16 UNS C36000	2000	-20 - +350
			TMF500B	FC734	B16 UNS C36000	2000	-20 - +350
			TMF750B	FC7082	B16 UNS C36000	2000	-20 - +350
C	CGXXXXB	CHECK VALVE	CG500B	FC8500B	B16 UNS C36000	3000	-20 - +212
C	CXXXXB	CHECK VALVE	C250B	FC8250B	B16 UNS C36000	3000	-20 - +212
			C375B	FC8375B	B16 UNS C36000	3000	-20 - +212
			C500B	FC8500B	B16 UNS C36000	3000	-20 - +212
			C750B	FC8750B	B16 UNS C36000	3000	-20 - +212
C	BCXXXXB	CHECK VALVE	BC125B	FC793	B16 UNS C36000	2000	-20 - +212
			BC250B	FC783	B16 UNS C36000	2000	-20 - +212
			BC375B	FC769	B16 UNS C36000	2000	-20 - +212
			BC500B	FC7060	B16 UNS C36000	2000	-20 - +212
C	PCXXXXB	CHECK VALVE	PC250B	FC783	B16 UNS C36000	2000	-20 - +212
			PC500B	FC7060	B16 UNS C36000	2000	-20 - +212
C	FXXXXXB	NEEDLE VALVE	F250B	FC7081	B16 UNS C36000	2000	-20 - +212
			F375B	FC781	B16 UNS C36000	2000	-20 - +212
C	MFXXXXB	NEEDLE VALVE	MF250B	FC7081	B16 UNS C36000	2000	-20 - +212
C	KLFXXXXXB	NEEDLE VALVE	KLF125B	FC762	B16 UNS C36000	2000	-20 - +212
			KLF250B	FC7081	B16 UNS C36000	2000	-20 - +212
			KLF375B	FC781	B16 UNS C36000	2000	-20 - +212
			KLF500B	FC789	B16 UNS C36000	2000	-20 - +212
			KLF750B	FC786	B16 UNS C36000	2000	-20 - +212
C	KLFXXXXXBBC	NEEDLE VALVE	KLF125BBC	FC762	B16 UNS C36000	2000	-20 - +212
			KLF375BBC	FC781	B16 UNS C36000	2000	-20 - +212

C	KLNXXXXB	NEEDLE VALVE	KLN125B KLN250B KLN375B KLN500B KLN750B KLN1000B	FC796 FC775 FC7022 FC737 FC7010 FC7013	B16 UNS C36000 B16 UNS C36000 B16 UNS C36000 B16 UNS C36000 B16 UNS C36000 B16 UNS C36000	2000 2000 2000 2000 2000 2000	-20 - +212 -20 - +212 -20 - +212 -20 - +212 -20 - +212 -20 - +212
C	MNXXXXB	NEEDLE VALVE	MN125B	FC796	B16 UNS C36000	2000	-20 - +212
C	CMM250B	CHECK VALVE	CMM250B	FC8218	B16 UNS C36000	1000	-20 - +212
C	MFA125B	NEEDLE VALVE	MFA125B	FC7366B1X	B283 UNS C37700	2000	-40 - +200
C	MFA250B	NEEDLE VALVE	MFA250B	FC7366X	B283 UNS C37700	2000	-40 - +200
C	MMA250B	NEEDLE VALVE	MMA250B	FC7378X	B283 UNS C37700	2000	-40 - +200
C	NVA250B	NEEDLE VALVE	NVA250B	FC7362X	B283 UNS C37700	2000	-40 - +200





CERTIFICATE



This is to certify that

Engineered Controls International, LLC

100 Rego Drive
Elon, NC 27244
United States of America

with the organizational units/sites as listed in the annex

has implemented and maintains a **Quality Management System**.

Scope:

The design and manufacture of valves, regulators and fittings for the L.P. Gas, Anhydrous Ammonia, LNG, and Compressed Gas Industries.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 9001 : 2008

Certificate registration no.	10001523 QM08
Date of original certification	1994-10-04
Date of revision	2013-12-08
Date of certification	2012-12-22
Valid until	2015-12-21



UL DQS Inc.

Ganesh Rao
Managing Director

Accredited Body: UL DQS Inc., 1130 West Lake Cook Road, Suite 340, Buffalo Grove, IL 60089 USA



Saskatchewan
Municipal
Government

Saskatchewan

Production Services
530 - 15th Avenue
Regina, Saskatchewan
S4P 3V7

767-4900

April 23, 1998


Re: Fittings Registration

The Province of Saskatchewan will be participating with Quebec, Manitoba and the Canadian Standards Association (CSA) in a pilot project for the registration of fittings. We will recognize registrations done by CSA and accept such fittings for use in Saskatchewan.

The letters CSA will be applied as a prefix to the CRN to indicate which fittings have been registered in this manner. I would appreciate if you could inform your clients of this additional marking requirement.

You may also inform your clients that fittings registered by CSA are accepted for use in Saskatchewan.

Yours truly,


N. Surtess, P. Eng.
Executive Director



TECHNICAL STANDARDS &
SAFETY AUTHORITY
14th Floor, Centre Tower
3300 Bloor Street West
Toronto, Ontario
Canada M8X 2X4

Show facsimile of manufacturer's logo or trademark, as it will
appear on the fitting, in the space below

RegO ECII

STATUTORY DECLARATION

Registration of Fittings

I, Darwin Gentile, Engineering Manager

(Name and Position, e.g. President, Plant Manager, Chief Engineer)

of Engineered Controls Int'l LLC

(Name of Manufacturer)

Located at 100 Rego Drive, Elon, NC 27244

(Plant Address)

336-446-7707

(Telephone No.)

336-449-6594

(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
ASME Boiler Pressure Vessel Code Section VIII, Division 1, ASME B31.1

(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
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 ISO90001
which has been verified by the following authority, Underwriters' Laboratory Inc.

The items covered by this declaration, for which I seek registration, are category "C" type fittings. In support of
this application, the following information and/or test data are attached as follows:
see attached list

(drawings, calculations, test reports, etc.)

Declared before me at Elon

in the State

of North Carolina

the 24th

day of March

AD 2014

Commissioner for Oaths:

Patricia T. Hill

(Printed name)

Patricia T. Hill

(Signature)



OFFICIAL SEAL
PATRICIA T. HILL
Notary Public • North Carolina
ALAMANCE COUNTY
My Commission Expires
2-7-17

Darwin Gentile

(Signature of Declarer)

FOR OFFICE USE ONLY

To the best of my knowledge and belief, the application meets the requirements of the
Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, and
CSA Standard B51 and is accepted for registration in Category "C"

CRN: 8C8040.54

Registered by: RDG

Dated: AUG 21, 2014

NOTE: This registration expires on MAY 6, 2024

Category Drawing Number Description
C TMXXXXX SER FLOW CONTROL VALVE



Category	Drawing Number	Description	Model Number	Body Number	Body Material	Service Pressure
C	CGXXXXXB	CHECK VALVE	TMN125B	FC721	B16 UNS C36000	2000
C	CXXXXXB	CHECK VALVE	TMN250B	FC7075	B16 UNS C36000	2000
C	BCXXXXXB	CHECK VALVE	TMN375B	FC7077	B16 UNS C36000	2000
C	PCXXXXXB	CHECK VALVE	TMN500B	FC7085	B16 UNS C36000	2000
C	FXXXXXB	NEEDLE VALVE	TMF125B	FC720	B16 UNS C36000	2000
C	MFXXXXXB	NEEDLE VALVE	TMF250B	FC750	B16 UNS C36000	2000
C	KLFXXXXXXB	NEEDLE VALVE	TMF375B	FC752	B16 UNS C36000	2000
C	KLFXXXXXXB	NEEDLE VALVE	TMF500B	FC734	B16 UNS C36000	2000
C	KLFXXXXXXB	NEEDLE VALVE	TMF750B	FC7082	B16 UNS C36000	2000
C	CGXXXXXB	CHECK VALVE	CG500B	FC8500B	B16 UNS C36000	3000
C	CXXXXXB	CHECK VALVE	C250B	FC8250B	B16 UNS C36000	3000
C	BCXXXXXB	CHECK VALVE	C375B	FC8375B	B16 UNS C36000	3000
C	PCXXXXXB	CHECK VALVE	C500B	FC8500B	B16 UNS C36000	3000
C	FXXXXXB	NEEDLE VALVE	C750B	FC8750B	B16 UNS C36000	3000
C	MFXXXXXB	NEEDLE VALVE	BC125B	FC793	B16 UNS C36000	2000
C	KLFXXXXXXB	NEEDLE VALVE	BC250B	FC783	B16 UNS C36000	2000
C	KLFXXXXXXB	NEEDLE VALVE	BC375B	FC769	B16 UNS C36000	2000
C	KLFXXXXXXB	NEEDLE VALVE	BC500B	FC7060	B16 UNS C36000	2000
C	PCXXXXXB	CHECK VALVE	PC250B	FC783	B16 UNS C36000	2000
C	FXXXXXB	NEEDLE VALVE	PC500B	FC7060	B16 UNS C36000	2000
C	MFXXXXXB	NEEDLE VALVE	F250B	FC7081	B16 UNS C36000	2000
C	KLFXXXXXXB	NEEDLE VALVE	F375B	FC781	B16 UNS C36000	2000
C	KLFXXXXXXB	NEEDLE VALVE	MF250B	FC7081	B16 UNS C36000	2000
C	KLFXXXXXXB	NEEDLE VALVE	KLF125B	FC762	B16 UNS C36000	2000
C	KLFXXXXXXB	NEEDLE VALVE	KLF250B	FC7081	B16 UNS C36000	2000
C	KLFXXXXXXB	NEEDLE VALVE	KLF375B	FC781	B16 UNS C36000	2000
C	KLFXXXXXXB	NEEDLE VALVE	KLF500B	FC789	B16 UNS C36000	2000
C	KLFXXXXXXB	NEEDLE VALVE	KLF750B	FC786	B16 UNS C36000	2000
C	KLFXXXXXXB	NEEDLE VALVE	KLF125BBC	FC762	B16 UNS C36000	2000
C	KLFXXXXXXB	NEEDLE VALVE	KLF375BBC	FC781	B16 UNS C36000	2000

C	KLNXXXXXB	NEEDLE VALVE	KLN125B KLN250B KLN375B KLN500B KLN750B KLN1000B	FC796 FC775 FC7022 FC737 FC7010 FC7013	B16 UNS C36000 B16 UNS C36000 B16 UNS C36000 B16 UNS C36000 B16 UNS C36000 B16 UNS C36000	2000 2000 2000 2000 2000 2000
C	MNXXXXXB	NEEDLE VALVE	MN125B	FC796	B16 UNS C36000	2000
C	CMM250B	CHECK VALVE	CMM250B	FC3218	B16 UNS C36000	1000
C	MFA125B	NEEDLE VALVE	MFA125B	FC7366B1X	B283 UNS C37700	2000
C	MFA250B	NEEDLE VALVE	MFA250B	FC7366X	B283 UNS C37700	2000
C	MMA250B	NEEDLE VALVE	MMA250B	FC7378X	B283 UNS C37700	2000
C	NVA250B	NEEDLE VALVE	NVA250B	FC7362X	B283 UNS C37700	2000
C	CAPXXX	CAP	CAP500 CAP750 CAP1000 CAP1500 CAP2000	450106-18 450000 450001 450002 450003	B16 UNS C36000 B16 UNS C36000 B16 UNS C36000 B16 UNS C36000 B16 UNS C36000	600 600 600 600 600





TECHNICAL STANDARDS &
SAFETY AUTHORITY
14th Floor, Centre Tower
3300 Bloor Street West
Toronto, Ontario
Canada M8X 2X4

Show facsimile of manufacturer's logo or trademark, as it will
appear on the fitting, in the space below

RegO ECII

STATUTORY DECLARATION

Registration of Fittings

I, Darwin Gentile, Engineering Manager

(Name and Position, e.g. President, Plant Manager, Chief Engineer)

of Engineered Controls Int'l LLC

(Name of Manufacturer)

Located at 100 Rego Drive, Elon, NC 27244

(Plant Address)

336-446-7707

(Telephone No.)

336-449-8594

(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
ASME Boiler Pressure Vessel Code Section VIII, Division 1, ASME B31.1

(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
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 ISO90001
which has been verified by the following authority, Underwriters' Laboratory Inc.

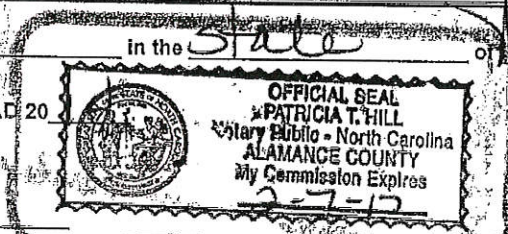
The items covered by this declaration, for which I seek registration, are category "C" type fittings. In support of
this application, the following information and/or test data are attached as follows:
see attached list

(drawings, calculations, test reports, etc.)

Declared before me at Elon
the 24th day of March AD 20

Commissioner for Oaths:

Patricia T. Hill
(Printed name)
Patricia T. Hill
(Signature)



(Signature of Declarer)

FOR OFFICE USE ONLY

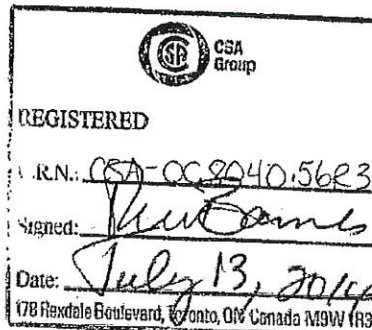
To the best of my knowledge and belief, the application meets the requirements of the
Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, and
CSA Standard B51 and is accepted for registration in Category C

CRN: CSA-OC 8040.56R3

Registered by: R. BARNES

Dated: JULY 13, 2014

NOTE: This registration expires on



*Note: See the attachment for the scope
of the registration

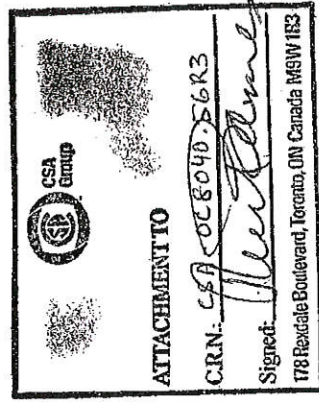
Drawing Number
MXXXXX S

Description
LOW CONTROL VALVE

ATTACHMENT TO
CRN-SSA-068040.56 R3
Signed: *[Signature]*
178 Rexdale Boulevard, Toronto, ON Canada M9W 1R3

Category	Drawing Number	Description	Model Number	Body Number	Body Material	Service Pressure	Temperature Range (°F)
C	CGXXXXB	CHECK VALVE	TMN125B	FC721	B16 UNS C36000	2000	-20 - +400
C	CXXXXB	CHECK VALVE	TMN250B	FC7075	B16 UNS C36000	2000	-20 - +350
			TMN375B	FC7077	B16 UNS C36000	2000	-20 - +400
			TMN500B	FC7085	B16 UNS C36000	2000	-20 - +350
			TMF125B	FC720	B16 UNS C36000	2000	-20 - +350
			TMF250B	FC750	B16 UNS C36000	2000	-20 - +350
			TMF375B	FC752	B16 UNS C36000	2000	-20 - +350
			TMF500B	FC734	B16 UNS C36000	2000	-20 - +350
			TMF750B	FC7082	B16 UNS C36000	2000	-20 - +350
C	CGXXXXB	CHECK VALVE	CG500B	FC8500B	B16 UNS C36000	3000	-20 - +212
C	CXXXXB	CHECK VALVE	C250B	FC8250B	B16 UNS C36000	3000	-20 - +212
			C375B	FC8375B	B16 UNS C36000	3000	-20 - +212
			G500B	FC8500B	B16 UNS C36000	3000	-20 - +212
			C750B	FC8750B	B16 UNS C36000	3000	-20 - +212
C	BCXXXXB	CHECK VALVE	BC125B	FC793	B16 UNS C36000	2000	-20 - +212
			BC250B	FC783	B16 UNS C36000	2000	-20 - +212
			BC375B	FC769	B16 UNS C36000	2000	-20 - +212
			BC500B	FC7060	B16 UNS C36000	2000	-20 - +212
C	PCXXXXB	CHECK VALVE	PC250B	FC783	B16 UNS C36000	2000	-20 - +212
			PC500B	FC7060	B16 UNS C36000	2000	-20 - +212
C	FXXXXB	NEEDLE VALVE	F250B	FC7081	B16 UNS C36000	2000	-20 - +212
			F375B	FC781	B16 UNS C36000	2000	-20 - +212
C	MFXXXXB	NEEDLE VALVE	MF250B	FC7081	B16 UNS C36000	2000	-20 - +212
C	KLFXXXXB	NEEDLE VALVE	KLF125B	FC762	B16 UNS C36000	2000	-20 - +212
			KLF250B	FC7081	B16 UNS C36000	2000	-20 - +212
			KLF375B	FC781	B16 UNS C36000	2000	-20 - +212
			KLF500B	FC789	B16 UNS C36000	2000	-20 - +212
			KLF750B	FC786	B16 UNS C36000	2000	-20 - +212
C	KLFXXXXBBC	NEEDLE VALVE	KLF125BBC	FC762	B16 UNS C36000	2000	-20 - +212
			KLF375BBC	FC781	B16 UNS C36000	2000	-20 - +212

C	KLNXXXXB	NEEDLE VALVE	KLN125B	FC796	B16 UNS C36000	2000	-20 - +212
			KLN250B	FC775	B16 UNS C36000	2000	-20 - +212
			KLN375B	FC7022	B16 UNS C36000	2000	-20 - +212
			KLN500B	FC737	B16 UNS C36000	2000	-20 - +212
			KLN750B	FC7010	B16 UNS C36000	2000	-20 - +212
			KLN1000B	FC7013	B16 UNS C36000	2000	-20 - +212
C	MNXXXXB	NEEDLE VALVE	MN125B	FC796	B16 UNS C36000	2000	-20 - +212
C	CMM250B	CHECK VALVE	CMM250B	FC8218	B16 UNS C36000	1000	-20 - +212
C	MFA125B	NEEDLE VALVE	MFA125B	FC7366B1X	B283 UNS C37700	2000	-40 - +200
C	MFA250B	NEEDLE VALVE	MFA250B	FC7366X	B283 UNS C37700	2000	-40 - +200
C	MMA250B	NEEDLE VALVE	MMA250B	FC7378X	B283 UNS C37700	2000	-40 - +200
C	NVA250B	NEEDLE VALVE	NVA250B	FC7362X	B283 UNS C37700	2000	-40 - +200



CERTIFICATE



This is to certify that

Engineered Controls International, LLC

100 Rego Drive
Elon, NC 27244
United States of America

with the organizational units/sites as listed in the annex

has implemented and maintains a **Quality Management System**.

Scope:

The design and manufacture of valves, regulators and fittings for the L.P. Gas, Anhydrous Ammonia, LNG, and Compressed Gas Industries.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 9001 : 2008

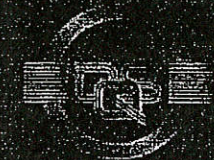
Certificate registration no.	10001523 QM08
Date of original certification	1994-10-04
Date of revision	2013-12-08
Date of certification	2012-12-22
Valid until	2015-12-21



UL DQS Inc.

Ganesh Rao
Managing Director

Accredited Body: UL DQS Inc., 1130 West Lake Cook Road, Suite 340, Buffalo Grove, IL 60089 USA





Saskatchewan
Municipal
Government

Saskatchewan

Protection Services
330 - 105th Avenue
Regina, Saskatchewan
S4P 3V7

787-4308

April 23, 1998

Re: Fittings Registration

The Province of Saskatchewan will be participating with Quebec, Manitoba and the Canadian Standards Association (CSA) in a pilot project for the registration of fittings. We will recognize registrations done by CSA and accept such fittings for use in Saskatchewan.

The letters CSA will be applied as a prefix to the CRN to indicate which fittings have been registered in this manner. I would appreciate if you could inform your clients of this additional marking requirement.

You may also inform your clients that fittings registered by CSA are accepted for use in Saskatchewan.

Yours truly,

N. Surtees, P. Eng.
Executive Director

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 Intl. LLC

MANUFACTURERS ADDRESS: 100 Rego Drive, Elon, N.C. 27244

PLANT LOCATIONS: same as above

CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY

- ☐ 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
☐ F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters
☐ G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plugs
☐ H Pressure retaining components that do not fall into one of the above categories
☐ N Nuclear components: Class 1 ☐ Class 2 ☐ Class 3 ☐ (Meeting AECB or ASME requirements)

TITLE OF THE STANDARD OF CONSTRUCTION

ASME B31.1
ASME BPV Sect. VIII Div.1

SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT

REGO ECII

TYPE OF CONSTRUCTION

FORGED ☒ WELDED ☐ WROUGHT ☐
 CAST ☐ OTHER ☐
 DESCRIBE OTHER:

LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:

SEE ATTACHED LIST

DECLARATION:

I Darwin Gentile

(see note 3) employed by ECII LLC

and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been verified by ISO 9000/UL INC as being suitable for that purpose and I make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath.

Signature of Declarer:

Declared before me at

This 31st day of

Commissioner of Oaths
or Notary Public: (sign)

Elon, North Carolina

June AD 2014

Patricia J. Hill

(Affix Official seal to the right)



DEPT OF PUBLIC SAFETY
BOILER & PRESSURE VESSEL ACT

This space for Regulatory Authority use

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

CRN: 0C8040.5 REV3

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.

REGISTRATION ONLY

CRN

0C8040.57 Rev3

EXAMINER:

for

CHIEF BOILER INSPECTOR

DATE:

07/11/2014



BLRs



PVs



FITTINGS




COMPONENTS

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS


NEW BRUNSWICK
NUNAVUTNOVA SCOTIA
YUKONPRINCE EDWARD ISLAND
NORTHWEST TERRITORIES

NEWFOUNDLAND AND LABRADOR

MANUFACTURERS NAME: Engineered Controls Intl. LLC	
MANUFACTURERS ADDRESS: 100 Rego Drive, Elon, N.C. 27244	
PLANT LOCATIONS: same as above	
CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY ONLY <input type="checkbox"/> A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers <input type="checkbox"/> B Flanges, all flanges <input checked="" type="checkbox"/> C Valves: all line valves <input type="checkbox"/> D Expansion joints, flexible connections, and hose assemblies: all types <input type="checkbox"/> E Strainers, filters, separators, and steam traps <input type="checkbox"/> F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters <input type="checkbox"/> G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plugs <input type="checkbox"/> H Pressure retaining components that do not fall into one of the above categories <input type="checkbox"/> N Nuclear components: Class 1 <input type="checkbox"/> Class 2 <input type="checkbox"/> Class 3 <input type="checkbox"/> (Meeting ASME or ASME requirements)	TITLE OF THE STANDARD OF CONSTRUCTION ASME B31.1 ASME BPV Sect. VIII Div. 1
SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT 	TYPE OF CONSTRUCTION FORGED <input checked="" type="checkbox"/> WELDED <input type="checkbox"/> WROUGHT <input checked="" type="checkbox"/> CAST <input type="checkbox"/> OTHER <input type="checkbox"/> DESCRIBE OTHER:
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: SEE ATTACHED LIST	

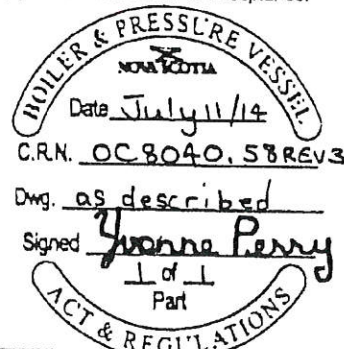
DECLARATION:

I, Darwin Gentile (see note 3) employed by ECI LLC and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been verified by ISO 9000/UL INC as being suitable for that purpose and I make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath.

Signature of Declarer: Declared before me at Elon, North CarolinaThis 3rd day of June AD 2014Commissioner of Oaths
or Notary Public: (sign) Patricia J. Hill

(Affix Official seal to the right)



This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the date of acceptance.	
CRN: <u>OC8040.5 REV3</u>	
FID#: <u>1704</u>	
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.	

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW BRUNSWICK
NUNAVUTNOVA SCOTIA
YUKONPRINCE EDWARD ISLAND
NORTHWEST TERRITORIES

NEWFOUNDLAND AND LABRADOR

MANUFACTURERS NAME: Engineered Controls Intl. LLC	
MANUFACTURERS ADDRESS: 100 Rego Drive, Elon, N.C. 27244	
PLANT LOCATIONS: same as above	
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY	
<input type="checkbox"/> A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers <input type="checkbox"/> B Flanges: all flanges <input checked="" type="checkbox"/> C Valves: all line valves <input type="checkbox"/> D Expansion joints, flexible connections, and hose assemblies: all types <input type="checkbox"/> E Strainers, filters, separators, and steam traps <input type="checkbox"/> F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters <input type="checkbox"/> G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plugs <input type="checkbox"/> H Pressure retaining components that do not fall into one of the above categories <input type="checkbox"/> N Nuclear components: Class 1 <input type="checkbox"/> Class 2 <input type="checkbox"/> Class 3 <input type="checkbox"/> (Meeting AECB or ASME requirements)	TITLE OF THE STANDARD OF CONSTRUCTION ASME B31.1 ASME BPV Sect. VIII Div.1
SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT	
REGO ECII	
TYPE OF CONSTRUCTION	
FORGED <input type="checkbox"/> WELDED <input type="checkbox"/> WROUGHT <input checked="" type="checkbox"/> CAST <input type="checkbox"/> OTHER <input type="checkbox"/> DESCRIBE OTHER:	
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:	
SEE ATTACHED LIST	

DECLARATION:

I Darwin Gentile (see note 3) employed by ECI LLC and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been verified by ISO 9000/UL INC as being suitable for that purpose and I make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath.

Signature of Declarator:

Declared before me at Elon, North CarolinaThis 3rd day of June AD 2014Commissioner of Oaths
or Notary Public: (sign) Patricia J. Hill

(Affix Official seal to the right)

Patricia T. Hill

This space for Regulatory Authority use

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

CRN: OC8040.5 REV3FID#: 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.

ACCEPTED
 PROVINCE OF PRINCE EDWARD ISLAND
 ENVIRONMENT, LABOUR & JUSTICE

C.R.N. OC8040.59 Rev3
 DATE: July 11/14

INSPECTION SERVICES SECTION
 BOILER/PRESSURE VESSEL REGISTRY

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 Intl. LLC	
MANUFACTURERS ADDRESS: 100 Rego Drive, Elon, N.C. 27244	
PLANT LOCATIONS: same as above	
<p>CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY</p> <p><input type="checkbox"/> A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers</p> <p><input type="checkbox"/> B Flanges: all flanges</p> <p><input checked="" type="checkbox"/> C Valves: all line valves</p> <p><input type="checkbox"/> D Expansion joints, flexible connections, and hose assemblies: all types</p> <p><input type="checkbox"/> E Strainers, filters, separators, and steam traps</p> <p><input type="checkbox"/> F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters</p> <p><input type="checkbox"/> G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plugs</p> <p><input type="checkbox"/> H Pressure retaining components that do not fall into one of the above categories</p> <p><input type="checkbox"/> N Nuclear components: Class 1 <input type="checkbox"/> Class 2 <input type="checkbox"/> Class 3 <input type="checkbox"/> (Meeting AECB or ASME requirements)</p>	<p>TITLE OF THE STANDARD OF CONSTRUCTION</p> <p>ASME B31.1 ASME BPV Sect. VIII Div. I</p>
<p>SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT</p> <p>REGO. ECII.</p>	<p>TYPE OF CONSTRUCTION</p> <p>FORGED <input type="checkbox"/> WELDED <input type="checkbox"/> WROUGHT <input checked="" type="checkbox"/></p> <p>CAST <input type="checkbox"/> OTHER <input type="checkbox"/></p> <p>DESCRIBE OTHER</p>
<p>LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:</p> <p>SEE ATTACHED LIST</p>	

DECLARATION:

I Darwin Gentile (see note 3) employed by ECI LLC and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been verified by ISO 9000:UL INC as being suitable for that purpose and I make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath.

Signature of Declarer: [Signature]

Declared before me at Elon, North Carolina

This 2ND day of JUNE AD 2014

Commissioner of Oaths or Notary Public: (sign) Patricia T. Hill

(Affix Official seal to the right)



<p>This space for Regulatory Authority use</p> <p>This registration must be revalidated after ten (10) years from the date of acceptance.</p>	
<p>CRN: <u>OC8040.5 REV3</u></p> <p>FID#: <u>1704</u></p> <p>Notes:</p> <ol style="list-style-type: none"> 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 	<p>NUNAVUT</p> <p>Boilers and Pressure Vessels Act</p> <p>REGISTERED</p> <p>CRN <u>OC8040.5N Rev3</u></p> <p>Date <u>JULY 11, 2014</u></p> <p>Signed <u>[Signature]</u> Chief Inspector</p> <p>Territorial Registration Fee</p>

NEWFOUNDLAND AND LABRADOR

53.00

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 Intl. LLC	
MANUFACTURERS ADDRESS: 100 Rego Drive, Elon, N.C. 27244	
PLANT LOCATIONS: same as above	
<p>CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY</p> <p><input type="checkbox"/> A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers</p> <p><input type="checkbox"/> B Flanges: all flanges</p> <p><input checked="" type="checkbox"/> C Valves: all line valves</p> <p><input type="checkbox"/> D Expansion joints, flexible connections, and hose assemblies: all types</p> <p><input type="checkbox"/> E Strainers, filters, separators, and steam traps</p> <p><input type="checkbox"/> F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters</p> <p><input type="checkbox"/> G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plugs</p> <p><input type="checkbox"/> H Pressure retaining components that do not fall into one of the above categories</p> <p><input type="checkbox"/> I Nuclear components: Class 1 <input type="checkbox"/> Class 2 <input type="checkbox"/> Class 3 <input type="checkbox"/> (Meeting AECB or ASME requirements)</p>	<p>TITLE OF THE STANDARD OF CONSTRUCTION</p> <p>ASME B31.1 ASME BPV Sect. VIII Div 1</p>
<p>SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT</p> <p>REGO ECI</p>	<p>TYPE OF CONSTRUCTION</p> <p>FORGED <input type="checkbox"/> WELDED <input type="checkbox"/> WROUGHT <input checked="" type="checkbox"/></p> <p>CAST <input type="checkbox"/> OTHER <input type="checkbox"/></p> <p>DESCRIBE OTHER</p>
<p>LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:</p> <p>SEE ATTACHED LIST</p>	

DECLARATION:

I, Darwin Gentile (see note 3) employed by ECI LLC and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been verified by ISO 9000:UL INC as being suitable for that purpose and I make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath.

Signature of Declarer: [Signature]

Declared before me at Elon, North Carolina

This 2nd day of June AD 2014

Commissioner of Oaths or Notary Public: (sign) Patricia T. Hill

(Affix Official seal to the right)



Patricia T. Hill

This space for Regulatory Authority use

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

CRN: OC8040.5 REV3

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.

GOVERNMENT OF YUKON
BY [Signature]
CRN OC8040.5 REV3
DATE 7/16/14
BOILERS BRANCH