



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

## STATUTORY DECLARATION Registration of Fittings

I, Darwin Gentile, Engineering Manager  
(Name and Position, e.g. President, Plant Manager, Chief Engineer)

of Engineered Controls Int. LLC  
(Name of Manufacturer)

Located at 100 Rego Drive Elon, North Carolina 27244 336.449.7707 336.449.6549  
(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  
ASME B16

(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 ISO9001  
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

(drawings, calculations, test reports, etc.)

Declared before me at Elon in the State of North Carolina  
the 2nd day of May 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  
(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: 0C8326.SR1

Registered by: K. Klein

Dated: Feb 27/14

NOTE: This registration expires on Feb 27/2024

PV 09553 (06-04) - See 7 pages of attachment for scope. KLK  
- Design Code B31.1 2012 Ed. 2/27/14

Category	Item Number	Description	Drawing number	Body Material	Service Pressure
C	901C Series	SERVICE Valve	000901C1 000901C*	UNSC37700 UNSC37700	250 250
C	1519 SERIES 2	EXCESS FLOW VALVE 1" NPTF	001519A2 001519C2	UNS C36000 UNS C36000	250 250
C	1519A3 SERIES	EXCESS FLOW VALVE 1 1/2" NPTF	001519A3	UNS C36000	250
C	1519 SERIES 4	VLV,EX FLO 2" NPTF	001519*4 001519*4 001519*4	UNS C36000 UNS C36000 UNS C36000	250 250 250
C	2139 SERIES	EXCESS FLOW VALVE 3" NPTF	002139*	UNS C36000	250
C	2418-51	VAPOR RETURN Valve	002418-51	UNS C36000	250
C	2723C	EXCESS FLOW VALVE & CHECK VALVE 3/4" NPT	002723C	UNS C36000	250
C	2884D	EXCESS FLOW VALVE	2884D	UNS C36000	250
C	3125L SERIES	Hyrostatic Relief Valve 1/4" NPTF	003125L*	UNSC36000	400
C	3127 Series	Hyrostatic Relief Valve 1/4" NPTF	003127* 003127N*	UNSC36000 UNSC36000	400 400
C	3129 Series	Hyrostatic Relief Valve 1/2" NPTF	003129* 003129X*	UNSC36000 UNSC36000	450 450
C	3132 Series	Safety Relief Valve 1/2" NPTF	003132*	UNSC36000	400
C	3133 Series	Safety Relief Valve 1 1/2" NPTF	003133* 003133X*	UNSC37700 UNSC37700	250 250
C	3135 Series	Safety Relief Valve 1 1/4" NPTF	003135* 003135M* 003135MX250	UNSC36000 UNSC36000 UNSC36000	250 250 250
C	3146 SERIES	EXCESS FLOW VALVE	003146_ 003146S	UNS C36000 UNS C36000	250 250
C	3170	VAPOR RETURN Valve	003170_	UNSC36000	250
C	3174C	QUIK FILL VALVE	003174C	UNS C36000	250
C	3176	CHECK VALVE	003176_	UNS C36000	250
C	3180 SERIES	EXCESS FLOW VALVE	003180*	UNS C36000	250
C	3183A SERIES	EXCESS FLOW & VAPOR RETURN VALVE	003183A*	UNS C36000	250
C	3188 SERIES	EXCESS FLOW VALVE	003188* 003188W*	UNS C36000 UNS C36000	250 250

C	3191	HOSE COUPLING	003191_	UNS C36000	250
C	3194 SERIES	QUIK FILL VALVE	003194*	UNS C36000	250
C	3197 SERIES	CHECK & QUIK FILL VALVE	003197*	UNS C36000	250
C	3272 SERIES	EXCESS FLOW VALVE 3/4" NPT	003272*	UNS C36000	250
C	3282 SERIES	EXCESS FLOW VALVE	003282*	UNS C36000	250
C	3292 SERIES	EXCESS FLOW VALVE	003292*	UNS C36000	250
C	6532 Series	MULTIVALVE	006532A* 006532R*	UNSC37700 UNSC37700	250 250
C	6533 Series	MULTIVALVE	006533A* 006533R*	UNSC37700 UNSC37700	250 250
C	6542 Series	MULTIVALVE	006542A* 006542R*	UNSC37700 UNSC37700	250 250
C	6543 Series	MULTIVALVE	006543A* 006543R*	UNSC37700 UNSC37700	375 375
C	6555 Series	MULTIVALVE	006555D* 006555R*	UNSC37700 UNSC37700	250 250
C	L6579 SERIES	DOUBLE CHECK FILL VALVE	L006579*	UNS C36000	250
C	6584C	QUIK FILL VALVE	006584C	UNS C36000	250
C	6585C	CHECK & QUIK FILL VALVE	006585C	UNSG12144	250
C	6586D	CHECK VALVE	006586D	UNS C36000	250
C	6587E SERIES	DOUBLE CHECK FILL VALVE	006587E*	UNS C36000	250
C	7053T	QUICK-ACTING VALVE	007053T	UNSC37700	250
C	7550 Series	ANGLE VALVE 3/4" NPT	007550* 007550G* 007550P*	UNSC37700 UNSC37700 UNSC37700	400 400 400
C	7551P	ANGLE VALVE 1/2" NPT	007551P	UNSC37700	400
C	7554 series	QUICK-ACTING VALVE	007554L* 007554S*	UNSF32800 UNSF32800	250 250
C	7556 Series	MULTIVALVE	007556R* 007556RG* 007556ZT12.0	UNSC37700 UNSC37700 UNSC37700	250 250 250
C	7572FC SERIES	CHEK-LOK VALVE W/ EXCESS FLOW	007572FC*	UNS C36000	250
C	7573D SERIES	VAPOR EQUALIZING VALVE 3/4" NPT	007573D*	UNS C36000	250
C	7574 SERIES	CHEK-LOK VALVE W/ EXCESS FLOW	007574*	UNS C36000	250
C	7576	FILLER HOSE ADAPTER	007576	UNS C36000	250
C	7579 SERIES	DOUBLE CHECK FILL VALVE	007579* 007579P	UNS C36000 UNS C36000	250 250



			007579S*	UNS C36000	250
			007579ZT	UNS C36000	250
C	7580FC SERIES	CHEK-LOK VALVE W/ EXCESS FLOW	007580FC*	UNS C36000	250
C	7590U SERIES	CHEK-LOK VALVE W/ EXCESS FLOW	007590U*	UNS C36000	250
C	7591U SERIES	CHEK-LOK VALVE W/ EXCESS FLOW	007591U*	UNS C36000	250
C	7647 SERIES	DOUBLE CHECK FILLER VALVE	007647DC	UNS C36000	250
			007647H	UNS C36000	250
			007647HF	UNS C36000	250
			007647SA	UNS C36000	250
			007647SC*	UNS C36000	250
			007647SC*	UNS C36000	250
			007647SC*	UNS C36000	250
C	7704 SERIES	ANGLE VALVE 1/2" NPT	007704LP	UNSF32800	400
			007704P	UNSF32800	400
C	7705P	GLOBE VALVES 3/4" NPT	007705P	UNSF32800	400
C	7706P	ANGLE VALVE 3/4" NPT	007706P	UNSF32800	400
C	7901T	QUICK-ACTING VALVE	007901T*	UNSC37700	250
C	8118P	MULTIPURPOSE VALVE	008118P	UNSC37700	250
C	8542 Series	DUOPORT RELIEF VALVE MANIFOLD	008542*	UNSF32800	250
			008542M*	UNSF32800	250
			AA008542*	UNSF32800	250
C	8555 Series	MULTIVALVE	008555D*	UNSC37700	250
			008555DL11.6	UNSC37700	250
			008555DLT*	UNSC37700	250
			008555R*	UNSC37700	250
C	8556 Series	CYLINDER VALVE	008556*	UNSC37700	250
C	8593AL Series	MULTIVALVE	008593ALN	UNSC37700	250
			008593AL"X"	UNSC37700	250

7580FC VALVE  
 CRN 0C8326.5RI  
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 Books & Equipment Sales  
 Sch. 40

C	9101 Series	CYLINDER VALVE	009101C1	UNSC37700	250
			009101C1T	UNSC37700	250
			009101D*	UNSC37700	250
			009101DE	UNSC37700	250
			009101DK*	UNSC37700	250
			009101DNP*	UNSC37700	250
			009101DP*	UNSC37700	250
			009101DS*	UNSC37700	250
			009101D*	UNSC37700	250
			009101H5	UNSC37700	250
			009101HT*	UNSC37700	250
			009101H6	UNSC37700	250
			009101P5*	UNSC37700	250
			009101P6*	UNSC37700	250
			009101R*	UNSC37700	250
			009101R1	UNSC37700	250
			009101R1S*	UNSC37700	250
			009101R1T	UNSC37700	250
			009101RP5HT	UNSC37700	250
			009101R*	UNSC37700	250
			009101Y5H	UNSC37700	250
			009101Y5HT	UNSC37700	250
C	9103 Series	LPG CYLINDER VALVE	009103C0A	UNSC37700	250
			009103C0AS	UNSC37700	250
			009103C0AT	UNSC37700	250
			009103C0ATS	UNSC37700	250
			009103C0B	UNSC37700	250
			009103D*	UNSC37700	250
			009103DANT	UNSC37700	250
			009103T9F	UNSC37700	250
			009103T9FT	UNSC37700	250
C	9106C0 Series	LPG CYLINDER VALVE	009106C0	UNSC37700	325
			009106C0T	UNSC37700	325
C	9107K Series A 9107K Series B	LPG CYLINDER VALVE	009107K*A	UNSC37700	250
			009107K*B	UNSC37700	250
C	9300R Series	SHUT-OFF VALVE	009300R*	UNSC37700	250
C	12472	EXCESS FLOW VALVE	012472_	UNS C36000	250
C	A1519 SERIES	EXCESS FLOW VALVE 1" NPT	A001519A2	UNSG12144	250
			A001519*4	UNSG12144	250
			A001519A6	UNSG12144	250
C	A2137 SERIES	EXCESS FLOW VALVE 2" NPT	A002137*	UNSG12144	250
C	A3146	CHECK VALVE	A003146	UNSG12144	250
C	A3176	CHECK VALVE	A003176	UNSG12144	250
C	A3186	CHECK VALVE	A003186	UNSG12144	250
C	A3196	CHECK VALVE	A003196	UNSG12144	250
C	A3209D Series	INTERNAL VALVE	A003209D*	UNSF32800	400
			A003209DT*	UNSF32800	400
C	A3212R Series	INTERNAL VALVE	A003212R*	UNSF32800	400
			A003212RT*	UNSF32800	400

C	A3213R Series	INTERNAL VALVE	A003213R* A003213RT*	UNSF32800 UNSF32800	400 400
C	A3217 Series	FLANGED INTERNAL VALVE	A003217AL* A003217AR* A003217DAL* A003217DAR* VA003217AR410	UNSF32800 UNSF32800 UNSF32800 UNSF32800 UNSF32800	400 400 400 400 400
C	A3219FA Series	FLANGED INTERNAL VALVE	A003219FA*	UNSF32800	400
C	A3272 SERIES	EXCESS FLOW VALVE	A003272*	UNSG12144	250
C	A3276BC	CHECK VALVE 1 1/4" NPT	A003276BC	UNSG12144	250
C	A3282 SERIES	EXCESS FLOW VALVE	A003282A A003282*	UNSG12144 UNSG12144	250 250
C	A3292 SERIES	EXCESS FLOW VALVE	A003292*	UNSG12144	250
C	A3400L SERIES	CHECK VALVE	A003400L4	UNSG12144	250
C	A3500 SERIES	EXCESS FLOW VALVE	A003500*4 A003500*	UNSG12144 UNSG12144	250 250
C	A4500Y8	EXCESS FLOW VALVE 4"	A004500Y8	UNSG12144	250
C	A6586D	CHECK VALVE 2"	A006586D	UNSG12144	250
C	A7505AP SERIES	GLOBE VALVE	A007505AP	UNSF32800	400
C	A7506A SERIES	ANGLE GLOBE VALVE	A007506A*	UNSF32800	400
C	A7507A SERIES	GLOBE VALVE	A007507A*	UNSF32800	400
C	A7508A SERIES	ANGLE GLOBE VALVE	A007508A*	UNSF32800	400
C	A7509BP	GLOBE VALVE	A007509BP	UNSF32800	400
C	A7510BP	GLOBE VALVE	A007510BP	UNSF32800	400
C	A7511 SERIES	GLOBE VALVE	A007511AP A007511FP	UNSF32800 UNSF32800	400 400
C	A7512AP	ANGLE GLOBE VALVE	A007512AP	UNSF32800	400
C	A7513 SERIES	GLOBE VALVE	A007513AP A007513FP	UNSF32800 UNSF32800	400 400
C	A7514 SERIES	ANGLE GLOBE VALVE	A007514AP A007514FP	UNSF32800 UNSF32800	400 400
C	A7517 SERIES	GLOBE VALVE	A007517AP A007517F*	UNSF32800 UNSF32800	400 400
C	A7518 SERIES	ANGLE GLOBE VALVE	A007518A* A007518F*	UNSF32800 UNSF32800	400 400
C	A7537 SERIES	EXCESS FLOW VALVE 2" NPT	A007537* A007537F*	UNSG12144 UNSG12144	250 250

Technical Standards & Safety Authority  
Boulevard de la Presse 1000  
Saskatoon, SK S7N 3H5  
Canada

C	A7539 SERIES	EXCESS FLOW VALVE 3" NPTF	A007539*	UNSG12144	250
			A007539F*	UNSG12144	250
C	A7550P SERIES	ANGLE GLOBE VALVE	A007550*	UNSF32800	400
			A007550*	UNSF32800	400
C	A7553A	QUIK ACTING VALVE 1/4" NPT	A007553A	UNSF32800	400
C	A7704 SERIES	ANGLE GLOBE VALVE 1/2 NPT	A007704LP	UNSF32800	400
			A007704P	UNSF32800	400
C	A7705P	GLOBE VALVE	A007705P	UNSF32800	400
C	A7706P	ANGLE GLOBE VALVE	A007706P	UNSF32800	400
C	A7707L	QUICK ACTING GLOBE VALVE	A007707L	UNSF32800	400
C	A7708L	QUICK ACTING ANGLE GLOBE VALVE	A007708L	UNSF32800	400
C	A7793A	QUICK ACTING HOSE-END VALVE	A007793A	UNSF32800	400
C	A7797A	QUICK ACTING HOSE-END VALVE	A007797A	UNSF32800	400
C	A7853A	3-WAY QUICK ACTING GLOBE VALVE	A007853A	UNSF32800	400
C	A7883FK	FLOMATIC INTERNAL VALVE	A007883FK	UNSF32800	400
			A007884FK	UNSF32800	400
C	A8013D SERIES	EXCESS FLOW VALVE	A008013D	UNSG12144	250
			A008013DA	UNSG12144	250
			A008013DB	UNSG12144	250
			A008013DF	UNSG12144	250
C	A8016D Series	MULTI-PURPOSE VALVE	A008016DBC	UNSF32800	400
			A008016D*	UNSF32800	400
C	A8017D Series	LIQUID TRANSFER VALVE	A008017DH	UNSF32800	400
			A008017DL*	UNSF32800	400
			A008017D*	UNSF32800	400
C	A8018D SERIES	LIQUID TRANSFER VALVE	A008018D*	UNSF32800	400
C	A8020D SERIES	LIQUID TRANSFER VALVE	A008020D*	UNSF32800	400
C	A8523	EXCESS FLOW VALVE	A008523	UNSG12144	250
C	A8525	EXCESS FLOW VALVE W/ CHECK	A008525	UNSG12144	250
C	A8560 Series	MULTIPOINT RELIEF VAVLE MANIFOLD	A008560*	UNSF32800	400
			A008560M*	UNSF32800	400
C	A8570 Series	MULTIPOINT RELIEF VAVLE MANIFOLD	A008570*	UNSF32800	400
			A008570M*	UNSF32800	400
			AA008570*	UNSF32800	400
C	G8475R Series	MULTIVALVE FOR ASME TANKS	G008475RLB	UNSC37700	250
			G008475RL*	UNSC37700	250
			G008475RLW*	UNSC37700	250
C	L7579 SERIES	DOUBLE CHECK FILLER VALVE	L007579*	UNS C36000	250
			L007579B	UNS C36000	250

THIS IS NOT A  
 CRN 0C 8326521  
 Technical Standards & Safety Authority  
 Boilers & Pressure Vessels  
 Daniel & John



C	P7556RS Series	MULTIVALVE	P007556RS*	UNSC37700	250
C	AA3126L Series	SAFETY RELIEF VALVE	AA003126L*	UNS A96061	420
C	HA7513AP	GLOBE VALVE	HA007513AP	UNSF32800	400
C	HA7514AP	GLOBE VALVE	HA007514AP	UNSF32800	400
C	HA7517AP	GLOBE VALVE	HA007517AP	UNSF32800	400
C	HA7518A SERIES	GLOBE VALVE	HA007518A*	UNSF32800	400
C	PG8475 SERIES	MULTIVALVE W/PRESTO-TAP	PG008475RLB PG008475RL*	UNSC37700	250
C	SS8001 SERIES	HYDROSTATIC RELIEF VALVE 1/4 NPT	SS008001* SS008001NX*	UNSS30300 UNSS30300	400 400
C	SS8002 SERIES	HYDROSTATIC RELIEF VALVE 1/2 NPT	SS008002*	UNSS30300	400
C	SS8021 SERIES	HYDROSTATIC RELIEF VALVE 1/4 NPT	SS008021* SS008021N* SS008021NX*	UNSS30300 UNSS30300 UNSS30300	400 400 400
C	SS8022 SERIES	HYDROSTATIC RELIEF VALVE 1/2 NPT	SS008022* SS008022N*	UNSS30300 UNSS30300	400 400
C	TA7034 SERIES	GLOBE VALVE	TA007034LP TA007034P	UNSF32800 UNSF32800	400 400
C	TA7505AP	GLOBE VALVE	TA007505AP	UNSF32800	400
C	TA7506AP	ANGLE GLOBE VALVE 3/4"	TA007506AP	UNSF32800	400
C	TA7507AP	GLOBE VALVE	TA007507AP	UNSF32800	400
C	TA7509BP	GLOBE VALVE	TA007509BP	UNSF32800	400
C	TA7510BP	ANGLE GLOBE VALVE 1 1/4 NPT	TA007510BP	UNSF32800	400
C	TA7511 SERIES	GLOBE VALVE 1 1/2"	TA007511AP TA007511FP	UNSF32800 UNSF32800	400 400
C	TA007512AP	ANGLE GLOBE VALVE 1 1/2 NPT	TA007512AP	UNSF32800	400
C	TA7513 SERIES	GLOBE VALVE 2"	TA007513AP TA007513FP	UNSF32800 UNSF32800	400 400
C	TA7514FP	ANGLE GLOBE VALVE 2" FLANGE	TA007514FP	UNSF32800	400
C	TA7517 SERIES	GLOBE VALVE 3"	TA007517AP TA007517F*	UNSF32800 UNSF32800	400 400
C	UF7579CT	DOUBLE CHECK FILL VALVE W/EXTENSION	UF007579CT	UNS C36000	250

THIS IS PART OF  
CRN O C83-26.SR1  
Technical Standards & Safety Authority  
Owners & Property Management  
Safety & Compliance




# 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"/> I Nuclear components: Class 1 <input type="checkbox"/> Class 2 <input type="checkbox"/> Class 3 (Meeting AECB or ASME requirements)	TITLE OF THE STANDARD OF CONSTRUCTION ASME B16
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 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 SCOPE	

## 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 that I am making this declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath.

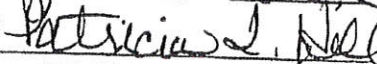
Signature of Declarer: 

Declared before me at Elon, North Carolina

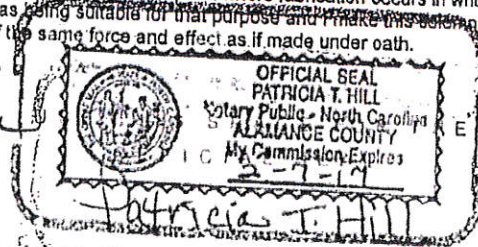
This 12th day of June

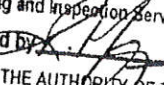
AD 2013

Commissioner of Oaths

or Notary Public: (sign) 

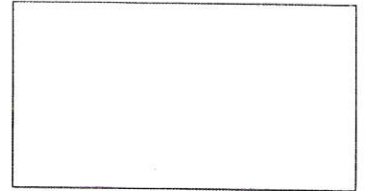
(Affix Official seal to the right)



This registration must be revalidated after ten (10) years from the date of acceptance.	
CRN: <u>OC8326.5 REV1</u>	This space for Regulatory Authority use
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.	Registered <u>OC8326.50 Rev1</u> Date <u>14/03/24</u> Engineering and Inspection Services Registered by  UNDER THE AUTHORITY OF THE PUBLIC SAFETY ACT AND THE BOILER, PRESSURE VESSEL AND COMPRESSED GAS REGULATIONS



**STATUTORY DECLARATION**  
**Registration of Fittings**



I, Darwin Gentile,

Engineering Manager

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

of Engineered Controls Int'l LLC

(name of manufacturer)

located at Elon, North Carolina 27244 U.S.A.

(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 31.3 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, Underwriter's 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:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

DECLARED before me at Elon in the State of North Carolina  
this 12th day of June  
(print) Patricia T. Hill  
(sign) Patricia T. Hill  
(A Commissioner for Oaths)

**OFFICIAL SEAL**  
**PATRICIA T. HILL**  
Notary Public - North Carolina  
ALAMANCE COUNTY  
My Commission Expires 2-7-17  
(Signature of Applicant) Patricia T. Hill

**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: 0C08326.52

ALAN GRAYNOR

Date Registered: NOV 21 2014

(For the Administrator/Chief Inspector of Alberta)

Expiry Date: 2024-02-27

The information you provide is necessary only for the administration of the programs as required by the Alberta Safety Codes Act and Regulations in the Boiler Discipline.

Attachment 2 pages.





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

## STATUTORY DECLARATION Registration of Fittings

I, Darwin Gentile, Engineering Manager

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

of Engineered Controls Int. LLC

(Name of Manufacturer)

Located at 100 Rego Drive Elon, North Carolina 27244

(Plant Address)

336.449.7707

(Telephone No.)

336.449.6549

(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 B16

(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 ISO9001  
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

(drawings, calculations, test reports, etc.)

Declared before me at Elon

the 2nd day of May AD 2014

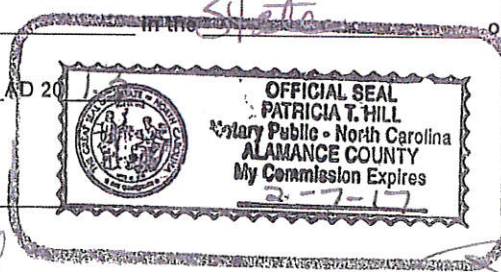
Commissioner for Oaths:

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-CC-8326.561

Registered by:

R. BARNES

Dated:

APRIL 7, 2014

NOTE: This registration expires on

FEB 27 2017



CSA INTERNATIONAL

REGISTERED

C.R.N.:

CSA-CC-8326.561

Signed:

R. Barnes

Date:

April 7, 2014

178 Rexdale Blvd., Toronto, ON M9W 1R3

\*Note: See 7 sheets of attachment for scope.  
Design code B31.1, 2012 Ed.




# 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 B16
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 checked="" type="checkbox"/> OTHER <input type="checkbox"/> DESCRIBE OTHER:	
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:	
SEE ATTACHED SCOPE	

## 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.

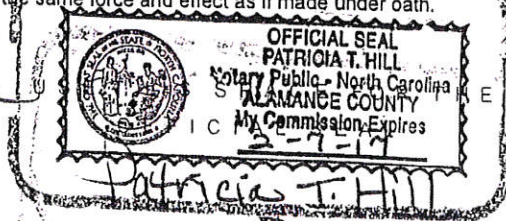
Signature of Declarer: 



Declared before me at Elon, North Carolina

This 12th day of June AD 2013

Commissioner of Oaths or Notary Public: (sign) Patricia T. 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>OC8326.5 REV1</u>	 DEPT OF PUBLIC SAFETY BOILER & PRESSURE VESSEL ACT REGISTRATION ONLY CRN <u>OC 8326.57 Add 1</u> EXAMINER:  for CHIEF BOILER INSPECTOR DATE: <u>03/14/2014</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.	


☐ BLRs ☐ PVS

☒ FITTINGS ☐ OTHER

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

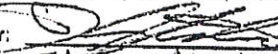
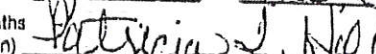
NEW BRUNSWICK  
NUNAVUTNOVA SCOTIA  
YUKONPRINCE EDWARD ISLAND  
NORTHWEST TERRITORIES

NEWFOUNDLAND AND LABRADOR

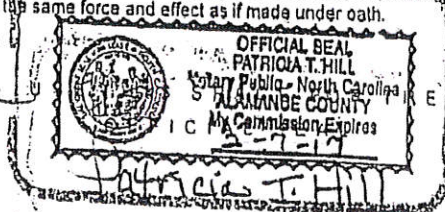
MANUFACTURERS NAME: Engineered Controls Intl. LLC	
MANUFACTURERS ADDRESS: 100 Rego Drive, Elon, N.C. 27244	
PLANT LOCATIONS: same as above	
<b>CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY ONLY</b> <input type="checkbox"/> A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers <input checked="" 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"/> I Nuclear components: Class 1 <input type="checkbox"/> Class 2 <input type="checkbox"/> Class 3 <input type="checkbox"/> (Meeting AECB or ASME requirements)	<b>TITLE OF THE STANDARD OF CONSTRUCTION</b> ASME B16
<b>SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT</b> 	<b>TYPE OF CONSTRUCTION</b> FORGED <input type="checkbox"/> WELDED <input type="checkbox"/> WROUGHT <input type="checkbox"/> CAST <input checked="" type="checkbox"/> OTHER <input type="checkbox"/> DESCRIBE OTHER:
<b>LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:</b> SEE ATTACHED SCOPE	

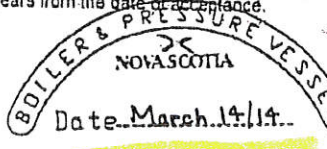
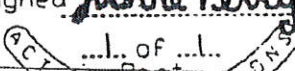
## DECLARATION:

I, Darwin Gentile (100% owner) 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 making my 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 12th day of June AD 2013Commissioner of Oaths or Notary Public: (sign) 

(Affix Official seal to the right)




This registration must be revalidated after ten (10) years from the date of acceptance.	
CRN: 0C8326.5 REV1	This space for Regulatory Authority use  C.R.N. <u>0C8326.58REV1</u> Dwg. <u>as described</u> Signed <u>Yvonne Perry</u> 
FID#: 1704	
<b>Notes:</b> 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

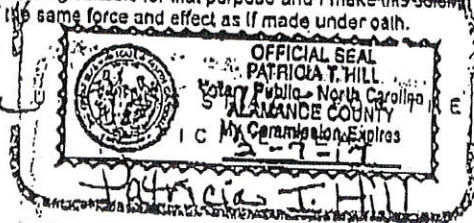
MANUFACTURERS NAME: <u>Engineered Controls Intl. LLC</u>	
MANUFACTURERS ADDRESS: <u>100 Rego Drive, Elon, N.C. 27244</u>	
PLANT LOCATIONS: <u>same as above</u>	
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY.	
<input type="checkbox"/> A Pipe fittings, including couplings, tees, elbows, 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 <u>ASME B16</u>
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 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:	
<u>SEE ATTACHED SCOPE</u>	

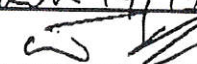
## DECLARATION:

I, Darvin Gentile (see note 2) 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 12th day of June AD 2013Commissioner of Oaths  
or Notary Public: (sign) 

(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>OC8326.5 REV1</u>	ACCEPTED PROVINCE OF PRINCE EDWARD ISLAND ENVIRONMENT, LABOUR & JUSTICE C.R.N. <u>OC8326.5aRev1</u> DATE: <u>March 14/14</u>  INSPECTION SERVICES SECTION BOILER/PRESSURE VESSEL BRANCH
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  
NUNAVUT

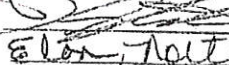
NOVA SCOTIA  
YUKON

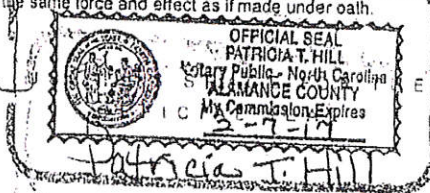
PRINCE EDWARD ISLAND  
NORTHWEST TERRITORIES


NEWFOUNDLAND AND LABRADOR

MANUFACTURER'S NAME: <u>Engineered Controls Intl. LLC</u>	
MANUFACTURER'S ADDRESS: <u>100 Rego Drive, Elon, N.C. 27244</u>	
PLANT LOCATIONS: <u>same as above</u>	
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"/> I Nuclear components: Class 1 <input type="checkbox"/> Class 2 <input type="checkbox"/> Class 3 <input type="checkbox"/> (Meeting ASME or ASME requirements)	
SHOW MANUFACTURER'S NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT	
	
TYPE OF CONSTRUCTION	
FORGED <input checked="" type="checkbox"/> WELDED <input type="checkbox"/> CAST <input type="checkbox"/> OTHER <input type="checkbox"/> WROUGHT <input checked="" type="checkbox"/>	
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:	
<u>SEE ATTACHED SCOPE</u>	

DECLARATION:  
 I, Darwin Gentile (son/daughter) 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 Carolina  
 This 12th day of June AD 2013  
 Commissioner of Oaths  
 or Notary Public (sign) Patricia T. 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>OC8326.5 REV1</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.	
	
NUNAVUT Boilers and Pressure Vessels Act REGISTERED CRN <u>OC8326.5 REV1</u> Date <u>MAR 14, 2014</u> Signed <u>[Signature]</u> Territorial Registration Fee	

## 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

- ☐ 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  
☐ I Nuclear components: Class 1 ☐ Class 2 ☐ Class 3 (Meeting ASME or ASME requirements)

TITLE OF THE STANDARD OF CONSTRUCTION

ASME B16

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:

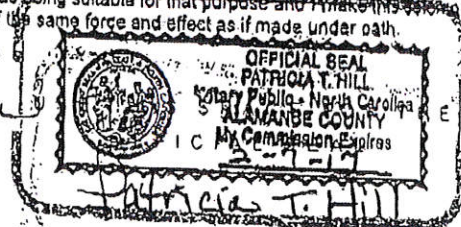
SEE ATTACHED SCOPE

## 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 declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath.

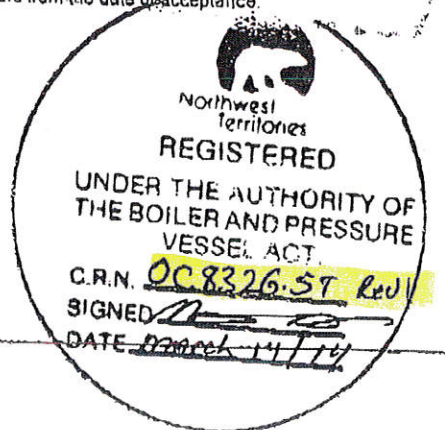
Signature of Declarer: [Signature]Declared before me at Elon, North CarolinaThis 12th day of June AD 2013Commissioner of Oaths  
or Notary Public: (sign) Patricia T. Hill

(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: 0C8326.5 REV1FIQ#: 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.





# UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW BRUNSWICK  
NUNAVUT

NOVA SCOTIA  
YUKON

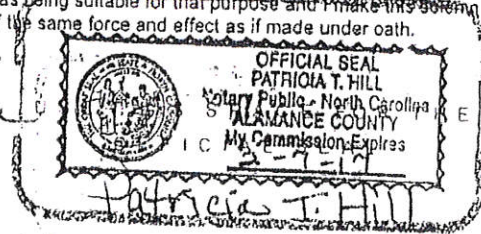
PRINCE EDWARD ISLAND  
NORTHWEST TERRITORIES

NEWFOUNDLAND AND LABRADOR

MANUFACTURERS NAME: Engineered Controls Intl. LLC	
MANUFACTURERS ADDRESS: 100 Rego Drive, Elon, N.C. 27244	
PLANT LOCATIONS: same as above	
<p><b>CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY</b></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 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><b>TITLE OF THE STANDARD OF CONSTRUCTION</b></p> <p>ASME B16</p>
<p><b>SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT</b></p> <p><b>REGO. ECI.</b></p>	
<p><b>TYPE OF CONSTRUCTION</b></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><b>LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:</b></p> <p>SEE ATTACHED SCALES</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 12th day of June AD 2013  
Commissioner of Oaths  
or Notary Public: (sign) Patricia T. 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: OC8326.5 REV1

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 OC8326.5/1704  
DATE 3/17/14  
BOILERS BRANCH