

### TECHNICAL STANDARDS & SAFETY AUTHORITY

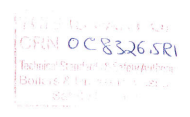
14th Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario Canada M8X 2X4 Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below

STATUTORY DECLARATION Registration of Fittings				
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 <i>Technical Standards and Safety Act</i> , 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 of oth Cardin				
the day of AD 20  OFFICIAL SEAL PATRICIA T. HILL PATRICIA				
FOR OFFICE USE ONLY				
To the best of my knowledge and belief, the application meets the requirements of the <i>Technical Standards and Safety Act</i> , Boilers and Pressure Vessels Regulation, and CSA Standard B51 and is accepted for registration in Category				
CRN: OC8326.5R1				
Registered by: Klin OC8326.SRT				
Dated: Feb 27/14 500 Feb 27/14				
NOTE: This registration expires on TPh 2 T72024				
PV 09553 (06.04) See 7 pages of attachment For Scope. KK				
- Design Code B31.1 202 Ed. 2/27/14				

Category C	Item Number 901C Series	Description SERVICE Valve	Drawing number 000901C1 000901C*	Body Material UNSC37700 UNSC37700	Service Pressure 250 250
С	1519 SERIES 2	EXCESS FLOW VALVE 1" NPTF	001519A2 001519C2	UNS C36000 UNS C36000	250 250
С	1519A3 SERIES	EXCESS FLOW VALVE 1 1/2" NPTF	001519A3	UNS C36000	250
С	1519 SERIES 4	VLV,EX FLO 2" NPTF	001519*4 001519*4 001519*4	UNS C36000 UNS C36000 UNS C36000	250 250 250
С	2139 SERIES	EXCESS FLOW VALVE 3" NPTF	002139*	UNS C36000	250
С	2418-51	VAPOR RETURN Valve	002418-51	UNS C36000	250
С	2723C	EXCESS FLOW VALVE &CHECK VALVE 3/4" NPT	002723C	UNS C36000	250
С	2884D	EXCESS FLOW VALVE	2884D	UNS C36000	250
С	3125L SERIES	Hyrostatic Relief Valve 1/4" NPTF	003125L*	UNSC36000	400
С	3127 Series	Hyrostatic Relief Valve 1/4" NPTF	003127* 003127N*	UNSC36000 UNSC36000	400 400
С	3129 Series	Hyrostatic Relief Valve 1/2" NPTF	003129* 003129X*	UNSC36000 UNSC36000	450 450
С	3132 Series	Safety Relief Valve 1/2" NPTF	003132*	UNSC36000	400
С	3133 Series	Safety Relief Valve 1 1/2" NPTF	003133* 003133X*	UNSC37700 UNSC37700	250 250
С	3135 Series	Safety Relief Valve 1 1/4" NPTF	003135* 003135M* 003135MX250	UNSC36000 UNSC36000 UNSC36000	250 250 250
С	3146 SERIES	EXCESS FLOW VALVE	003146_ 003146S	UNS C36000 UNS C36000	250 250
С	3170	VAPOR RETURN Valve  O C 8 32 6.5	003170_	UNSC36000	250
С	3174C	QUIK FILL VALVE	R / 003174C	UNS C36000	250
C	3176	CHECK VALVE	003176_	UNS C36000	250
С	3180 SERIES	EXCESS FLOW VALVE	003180*	UNS C36000	250
С	3183A SERIES	EXCESS FLOW & VAPOR RETURN VALVE	003183A*	UNS C36000	250
С	3188 SERIES	EXCESS FLOW VALVE	003188* 003188W*	UNS C36000 UNS C36000	250 250

С	3191	HOSE COUPLING	003191_	UNS C36000	250
C	3194 SERIES	QUIK FILL VALVE	003194*	UNS C36000	250
С	3197 SERIES	CHECK & QUIK FILL VALVE	003197*	UNS C36000	250
C	3272 SERIES	EXCESS FLOW VALVE 3/4" NPT	003272*	UNS C36000	250
С	3282 SERIES	EXCESS FLOW VALVE	003282*	UNS C36000	250
С	3292 SERIES	EXCESS FLOW VALVE	003292*	UNS C36000	250
С	6532 Series	MULTIVALVE	006532A* 006532R*	UNSC37700 UNSC37700	250 250
С	6533 Series	MULTIVALVE	006533A* 006533R*	UNSC37700 UNSC37700	250 250
С	6542 Series	MULTIVALVE	006542A* 006542R*	UNSC37700 UNSC37700	250 250
С	6543 Series	MULTIVALVE	006543A* 006543R*	UNSC37700 UNSC37700	375 375
С	6555 Series	MULTIVALVE	006555D* 006555R*	UNSC37700 UNSC37700	250 250
C	L6579 SERIES	DOUBLE CHECK FILL VALVE	L006579*	UNS C36000	250
С	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
С	7550 Series	ANGLE VALVE 3/4" NPT	007550* 007550G* 007550P*	UNSC37700 UNSC37700 UNSC37700	400 400 400
С	7551P	ANGLE VALVE 12" NPT	007551P	UNSC37700	400
С	7554 series	QUICK-ACTING VALVE	007554L* 007554S*	UNSF32800 UNSF32800	250 250
С	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
С	7573D SERIES	VAPOR EQUALIZING VALVE 3/4' NPT	007573D*	UNS C36000	250
С	7574 SERIES	CHEK-LOK VALVE W/ EXCESS FLOW	007574*	UNS C36000	250
С	7576	FILLER HOSE ADAPTER	007576	UNS C36000	250
С	7579 SERIES	DOUBLE CHECK FILL VALVE	007579* 007579P	UNS C36000 UNS C36000	250 250

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



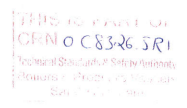
С	9101 Series	CYLINDER VALVE	009101C1 009101C1T 009101D* 009101DE 009101DK* 009101DP* 009101DP* 009101DS* 009101D* 009101H5 009101H6 009101P5* 009101P6* 009101R1 009101R1	UNSC37700 UNSC37700	250 250 250 250 250 250 250 250 250 250
			009101R1T 009101RP5HT 009101R* 009101Y5H 009101Y5HT	UNSC37700 UNSC37700 UNSC37700 UNSC37700 UNSC37700	250 250 250 250 250 250 250
С	9103 Series	LPG CYLINDER VALVE	009103C0A 009103C0AS 009103C0AT 009103C0ATS 009103C0B 009103D* 009103DANT 009103T9F 009103T9FT	UNSC37700 UNSC37700 UNSC37700 UNSC37700 UNSC37700 UNSC37700 UNSC37700 UNSC37700 UNSC37700	250 250 250 250 250 250 250 250 250 250
С	9106C0 Series	LPG CYLINDER VALVE	009106C0 009106C0T	UNSC37700 UNSC37700	325 325
С	9107K Series A 9107K Series B	LPG CYLINDER VALVE	009107K*A 009107K*B	UNSC37700 UNSC37700	250 250
C	9300R Series	SHUT-OFF VALVE	009300R*	UNSC37700	250
C	12472	EXCESS FLOW VALVE	012472_	UNS C36000	250
С	A1519 SERIES	EXCESS FLOW VALVE 1" NPT	A001519A2 A001519*4 A001519A6	UNSG12144 UNSG12144 UNSG12144	250 250 250
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
С	A3186	OTTECK VALVE PRINTOCO	A003186	UNSG12144	250
С	A3196	FIGURE 237 Brown	A003196	UNSG12144	250
С	A3209D Series	INTERNAL VALVE	A003209D* A003209DT*	UNSF32800 UNSF32800	400 400
С	A3212R Series	INTERNAL VALVE	A003212R* A003212RT*	UNSF32800 UNSF32800	400 400

С	A3213R Series	INTERNAL VALVE	A0022425*	/ !!! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	
		77 C. 37 C. 47 C. 47 C.	A003213R* A003213RT*	UNSF32800 UNSF32800	400 400
C	A3217 Series	FLANGED INTERNAL VALVE	A003217AL*	UNSF32800	400
			A003217AR*	UNSF32800	400
			A003217DAL* A003217DAR*	UNSF32800 UNSF32800	400 400
			VA003217AR410	UNSF32800	400
С	A3219FA Series	FLANGED INTERNAL VALVE	A003219FA*	UNSF32800	400
С	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	UNSG12144	250
			A003282*	UNSG12144	250
C	A3292 SERIES	EXCESS FLOW VALVE	A003292*	UNSG12144	250
С	A3400L SERIES	CHECK VALVE	A003400L4	UNSG12144	250
С	A3500 SERIES	EXCESS FLOW VALVE	A003500*4	UNSG12144	250
			A003500*	UNSG12144	250
С	A4500Y8	EXCESS FLOW VALVE 4"	A004500Y8	UNSG12144	250
С	A6586D	CHECK VALVE 2"	A006586D	UNSG12144	250
С	A7505AP SERIES	GLOBE VALVE	A007505AP	UNSF32800	400
С	A7506A SERIES	ANGLE GLOBE VALVE	A007506A*	UNSF32800	400
С	A7507A SERIES	GLOBE VALVE	A007507A*	UNSF32800	400
С	A7508A SERIES	ANGLE GLOBE VALVE	A007508A*	UNSF32800	400
С	A7509BP	GLOBE VALVE	A007509BP	UNSF32800	400
С	A7510BP	GLOBE VALVE	A007510BP	UNSF32800	400
С	A7511 SERIES	GLOBE VALVE	A007511AP	UNSF32800	400
			A007511FP	UNSF32800	400
С	A7512AP	ANGLE GLOBE VALVE	A007512AP	UNSF32800	400
C	A7513 SERIES	GLOBE VALVE	A007513AP	UNSF32800	400
			A007513FP	UNSF32800	400
C	A7514 SERIES	ANGLE GLOBE VALVE	A007514AP	UNSF32800	400
			A007514FP	UNSF32800	400
C	A7517 SERIES	GLOBE VALVE	A007517AP	UNSF32800	100
			A007517F*	UNSF32800	400 400
C	A7518 SERIES	ANGLE GLOBE VALVE	A007518A*	LINGERROOM	
			A007518F*	UNSF32800 UNSF32800	400 400
C	A7537 SERIES	EXCESS FLOW VALVE 2T NPTF ( O C P 2 2 2 2 2 2	A007627*		
	A	0682407	A007537* A007537F*	UNSG12144 UNSG12144	250 250
		Technical Standards & Safety Au	thonty.		-50

C	A7539 SERIES	EXCESS FLOW VALVE 3" NPTF	A007539* A007539F*	UNSG12144 UNSG12144	250 250
С	A7550P SERIES	ANGLE GLOBE VALVE	A007550* A007550*	UNSF32800 UNSF32800	400 400
C	A7553A	QUIK ACTING VALVE 1/4" NPT	A007553A	UNSF32800	400
С	A7704 SERIES	ANGLE GLOBE VALVE 1/2 NPT	A007704LP A007704P	UNSF32800 UNSF32800	400 400
C	A7705P	GLOBE VALVE	A007705P	UNSF32800	400
C	A7706P	ANGLE GLOBE VALVE	A007706P	UNSF32800	400
C	A7707L	QUICK ACTING GLOBE VALVE	A007707L	UNSF32800	400
С	A7708L	QUICK ACTING ANGLE GLOBE VALVE	A007708L	UNSF32800	400
C	A7793A	QUICK ACTING HOSE-END VALVE	A007793A	UNSF32800	400
С	A7797A	QUICK ACTING HOSE-END VALVE	A007797A	UNSF32800	400
C	A7853A	3-WAY QUICK ACTING GLOBE VALVE	A007853A	UNSF32800	400
С	A7883FK	FLOMATIC INTERNAL VALVE	A007883FK A007884FK	UNSF32800 UNSF32800	400 400
С	A8013D SERIES	EXCESS FLOW VALVE	A008013D A008013DA A008013DB A008013DF	UNSG12144 UNSG12144 UNSG12144 UNSG12144	250 250 250 250
C	A8016D Series	MULTI-PURPOSE VALVE	A008016DBC A008016D*	UNSF32800 UNSF32800	400 400
С	A8017D Series	LIQUID TRANSFER VALVE	A008017DH A008017DL* A008017D*	UNSF32800 UNSF32800 UNSF32800	400 400 400
С	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
С	A8560 Series	MULTIPORT RELIEF VAVLE MANIFOLD	A008560* A008560M*	UNSF32800 UNSF32800	400 400
С	A8570 Series	MULTIPORT RELIEF VAVLE MANIFOLD	A008570* A008570M* AA008570*	UNSF32800 UNSF32800 UNSF32800	400 400 400
С	G8475R Series	MULTIVALVE FOR ASME TANKS	G008475RLB G008475RL* G008475RLW*	UNSC37700 UNSC37700 UNSC37700	250 250 250
С	L7579 SERIES	DOUBLE CHECK FILLER VALVE IIS 15 PAGE	L007579B	UNS C36000 UNS C36000	250 250

CRN oc 83265R1 Technical Standards & Safety Authority ' Bodens & Dr. 1997 Presents

С	P7556RS Series	MULTIVALVE	P007556RS*	UNSC37700	250
С	AA3126L Series	SAFETY RELIEF VALVE	AA003126L*	UNS A96061	420
C	HA7513AP	GLOBE VALVE	HA007513AP	UNSF32800	400
С	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
С	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
С	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
С	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
С	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
С	TA7513 SERIES	GLOBE VALVE 2"	TA007513AP TA007513FP	UNSF32800 UNSF32800	400 400
C	TA7514FP	ANGLE GLOBE VALVE 2" FLANGE	TA007514FP	UNSF32800	400
С	TA7517 SERIES	GLOBE VALVE 3"	TA007517AP TA007517F*	UNSF32800 UNSF32800	400 400
С	UF7579CT	DOUBLE CHECK FILL VALVE W/EXTENSION	UF007579CT	UNS C36000	250



## 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 ADDRESS TO MANUFACTURERS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS ADDRESS A	
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	ASME B16
LD Expansion joints, flexible connections, and because it	
F Measuring devices, Including pressure gauges level	
G Certified capacity-rated pressure relief devices associated	
JH Pressure retaining components that do not fall into one of the above	
In Nuclear components: Class 1   Class 2   Class 2   U	,
THE PROPERTY OF LOGO AS IT WILL APPEAR ON THE PROP	DUCT TYPE OF CONSTRUCTION
REGO. ECII.	FORGED   WELDED   WROUGHT   Z
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO B	
TO A TO STIER TO B	E REGISTERED:
SEE ATTACHED SCOPE	
	•
ECLARATION:	
Darwin Gentile (see note 3) employed by ECI LLC and	being the person having full authority and
Darwin Gentile (See note 3) employed by ECI LLC and sponsibility for the quality of the end product do solemnly declare that the information control of the second sponsors and product do solemnly declare that the information control of the second sponsors are sponsored by the second sponsors and sponsors are sponsored by the second sponsors and sponsors are sponsored by the second sponsored by the second sponsor are sponsored by the second s	d being the person having full authority and ained in this form is true and to the best of
Darwin Gentile (see note 3) employed by ECI LLC and sponsibility for the quality of the end product do solemnly declare that the information control which registration is sought. The dimensions, materials and identifications and identifications.	BINES OF CONSIDICTION PROPERTY
Darwin Gentile  sponsibility for the quality of the end product do solemnly declare that the information content is knowledge represents the product for which registration is sought. The dimensions, material and local form the second and in the product for which registration is sought. The dimensions, material for a content of these fittings is regulated by a Quality Control Program which extends to each in part and have been verified. The Control Program which extends to each in part and have been verified.	andards. I further declare that the
Darwin Gentile  sponsibility for the quality of the end product do solemnly declare that the information context is considered by the end product for which registration is sought. The dimensions, materials are represented the product for which registration is sought. The dimensions, materials are required to these fittings is regulated by a Quality Control Program which extends to each in part and has been verified by ISO 9000/UL INC  as poing stitlation characteristics are the end of the same force and characteristics.	andards. I further declare that the
Darwin Gentile  sponsibility for the quality of the end product do solemnly declare that the information control is considered by the series of the product for which registration is sought. The dimensions, material materials and identification markings are in accordance with the herein named stanufacture of these fittings is regulated by a Quality Control Program which extends to each in part and has been verified by ISO 9000/UL INC  as defined and the series of the same force and another conscientiously believing it to be true, and knowing that it is of the same force and mature of Declarer:	andards. I further declare that the h plant where fabrication occurs in whole if that purpose and through the property of the purpose and through the purpose and through the purpose and through the purpose of the pur
Darwin Gentile  sponsibility for the quality of the end product do solemnly declare that the information control is considered by the series of the product for which registration is sought. The dimensions, material materials and identification markings are in accordance with the herein named stanufacture of these fittings is regulated by a Quality Control Program which extends to each in part and has been verified by ISO 9000/UL INC  as defined and the series of the same force and another conscientiously believing it to be true, and knowing that it is of the same force and mature of Declarer:	andards. I further declare that the andards. I further declare that the h plant where fabrication occurs in whole if that purpose and make this teleran d effect as if made under oath.  OFFICIAL SEAL PATRICIA T. HILL Cotary Public, North Cooping
Darwin Gentile  sponsibility for the quality of the end product do solemnly declare that the information content is knowledge represents the product for which registration is sought. The dimensions, material and a secondard content is supplied to the secondard content in part and has been verified by ISO 9000/UL INC  as pring suitable to be true, and knowing that it is of the same force and product of Declarer:  clared before me at the sponsor of the same force and product of Declarer:	andards. I further declare that the h plant where fabrication occurs in whole if that purpose and Principal Constitution of the part of th
Darwin Gentile  sponsibility for the quality of the end product do solemnly declare that the information control is considered by the series of the series o	andards. I further declare that the andards. I further declare that the h plant where fabrication occurs in whole if that purpose and make this teleran d effect as if made under oath.  OFFICIAL SEAL PATRICIA T. HILL Cotary Public, North Cooping
Darwin Gentile  (see note a) employed by ECILLC  and proposability for the quality of the end product do solemnly declare that the information control knowledge represents the product for which registration is sought. The dimensions, material in the product for which registration is sought. The dimensions, material in part and has been verified by ISO 9000/UL INC  as print and has been verified by ISO 9000/UL INC  as print and it is of the same force an interval program and it is of the same force and interval program and the process of the same force and interval product of the same force and interval program at the product of the same force and interval program at the product of the same force and interval program at the product of the same force and interval program at the product of the same force and interval program at the product of the same force and interval program at the product of the same force and interval program at the product of the same force and interval program and the product of the same force and interval program and the product of the same force and interval program and the product of the same force and interval program and the product of the same force and interval program and the product of the same force and interval program and the product of the same force and interval program and the product of the same force and the product of the same force and the product of the product of the same force and the product of the product of the same force and the product of the produc	andards. I further declare that the h plant where fabrication occurs in whole if that purpose and Principal Constitution of the part of th
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# 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:
in support of this approached, the following information, calculations and/or test data are attached.
DECLARED before me at Elone in the Jule of of the Carolina
this day of CFFICIAL SEAL
(print) (print
My Commission Expires (Signature of Applicant)
(Sign) (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
Registration Number: 0008826.52
(For the Administrator/Chief Inspector of Alberta)

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.

ATTIC IT WELLY 2 perges .



# 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 DEC	[2] (1 (1 ) - 1) (1 (1 ) (1 ) (1 ) (1 ) (1				
Registration of F	Fittings				
I, Darwin Gentile, Engineering Manager					
(Name and Position, e.g. President, Plant Manaç	ger, 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 <i>Technical Standards and Safety Act</i> , 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/temperation	ture ratings, identification marking	the fittings and service;			
or are not covered by the provisions of a recognized North American's as supported by the attached data pressure/temperature ratings and the basis for such ratings, the marking	a which identifies the dimension g of the fitting for identification a	s, material of construction, and service.			
I further declare that the manufacture of these fittings is controlled by a quality s		nts of ISO9001			
which has been verified by the following authority, Underwrite					
The items covered by this declaration, for which I seek registration, are category "C" this application, the following information and/or test data are attached as follows:		type fittings. In support of			
See attached					
(drawings, calculations, test report	's, etc.)				
Declared before me at Elon	(Late	North Budina			
Fatricia T. Hill  Fatricia J. Hill  Fatricia J. Hill	OFFICIAL SEAL PATRICIA T. HILL PLATRICIA T. HILL				
(Signature)	(Signature of D	eclarer)			
FOR OFFICE USE ON To the best of my knowledge and belief, the application meets the requirements of Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation CSA Standard B51 and is accepted for registration in Category	of the CSA INT	ERNATIONAL			
CRN: <u>CSA-00-8326.566</u>	REGISTERED  C.R.N.:	11 - 82 H - 84 - 84			
Registered by: R. BARNES	Signed:	Bane			
Dated: APRIL 7, 2014	Date:	ul 7,200			
NOTE: This registration expires on FRI 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 NOVA SCOTIA** PRINCE EDWARD ISLAND NEWFOUNDLAND AND LABRADOR NUNAVUT YUKON NORTHWEST TERRITORIES 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 TITLE OF THE STANDARD OF CONSTRUCTION A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges
C Valves: all line valves
D Expansion joints, flexible connections, and hose assemblies: all types
E Strainers, filters, separators, and steam traps ASME B16 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) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT TYPE OF CONSTRUCTION FORGED / WELDED WROUGHT / CAST / OTHE LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: SEE ATTACHED SCOPE **DECLARATION:** 1 Darwin Gentile (see note 3) employed by ECI LLC 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 and being the person having full authority and 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 to that purpose and Thate his seleng declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath. OFFICIAL SEAL Signature of Declarer: PATRICIA T. HILL Declared before me at Stary Public North Carolina Ay Commission Expires Commissioner of Oaths or Notary Public: (sign) (Affix Official seal to the right) This space for Regulatory Authority use and ouveaud This registration must be revalidated after ten (10) years from the OC8326.5 REV1 CRN: DEPT OF PUBLIC SAFETY 1704 BOILER & PRESSURE VESSEL ACT FID#: **REGISTRATION ONLY**  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. EXAMINER: 4. Quality control programs shall be resubmitted for validation for at a maximum interval of five (5) years. CHIEF BOILER INSPECTOR

BLES

1 FITTINGS []

#### 03:45:47 p.m. 03-14-2014 41/58

UNIFORM ST	ATUTORY DECLARAT	ION FORM FOR THE REGISTRAT	ION OF FITTING DEGICES
NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME	Engineered Controls I	ntl IIC	
MOUNT I OKERS AUDRI	SS: 100 Page Drive E	lon, N.C. 27244	
TOWN LOCATIONS: Sam	e as above		
GATEGORY OF F	ITTINGS TO HE REGISTERE	D. CIRCLE ONE CATEGORY ONLY	THE OF THE STANDARD OF CONSTRUCTION
B Flanges: all flanges  C Valves: all fine valves  D Expansion loints, flavible	uplings, tees, albows, Ys, plugs	s, unions, pipe caps, or reducers	ASME B16
F Measuring devices, includ	rs and etaam kaan		
H Pressure retaining compo	nents that do not fall into one of	le as primary over pressure protection on I the above categories	
LIN Nuclear componants: Cla	ss 1 Class 2 Class 1 Class 1	Magling ACCD at ACLE	
SHOW MANUFACTURERS	AME, TRADEMARK, OR LOC	O AS IT WILL APPEAR ON THE PRODU	GI IYPE OF CONSTRUCTION
KEGI	J. ECII	<b>1.</b>	FORGEO WELDED WROUGHT GAST (7) OTHER DESORIBE OTHER
LIST OF SUPPORTING DOG	THE WAT TICK AND IDEN		
	OMENIATION AND IDENTIF	ICATION OF THE ACTUAL ITEMS TO BE	REGISTERED;
SEE ATTAC	HED SCOUR		•
DECLARATION:			
Darwin Gentile	Isse note in employed	by ECILLC and	peling the person having full authority and
my knowledge represents the	of the and product do asta-	4101	peling the person having full authority and ned in this form is true and to the best of
temperature ratings and ide	ntification modules	man is sought. The unnensions, maler	ials of construction, pressure
manufacture of these fittings	is regulated by a Quality C	orman i rogram which extends to each	plant where fabrication negure to what
or in part and has been verified declaration conscientiously to	selieving it to be to a and b	C as being solitable for nowing that it is of the same force and	mar purpose and Pinake my saleny
	9 110 00 1100, 8110 11	nowing that it is of the same force and	effect as if made under oath.
Signature of Declarer:			OFFICIAL BEAL PATRICIA T. HILL
Declared before me at &	lon, Tolth	Cololena Mine	Start Public North Carolina E
This I Charles day of	ALKO AD	2013	C My Cemmaston Expires
Commissioner of Oaths or Notary Public: (sign)	Milain	LIMA & STORY	
of Hotaly Fublic. (sign)	(Affix Official and to the state	THE RESERVE OF THE PARTY OF THE	ricia T. Hill
	(Affix Official seal to the right)		WALL COMPANY TO THE PARTY OF THE PROPERTY OF
This	registration must be revalid	pace for Regulatory Authority use dated after ten (10) years from the date	and the second of the second o
CRN: 0C8326.5	REV1	O & P	RESSURE
FID#: 1704		L. NO	NASCOTIA CA
		Date_1	1arch 14/14
Notes:  1. All filtings shall be registered.	d in the name of the Manufactu	rer. C.R.N. OCS	326.58REVI
forms and one copy of supporti	orded with two Statutory Decla	ration	escribed
<ol> <li>The declaration shall be ma responsibility for the quality of t</li> </ol>	de by the person having full au	thority and	
<ol> <li>Quality control programs shi at a maximum interval of five (5</li> </ol>	all he resulted for validation	Signed	onre terry
	1 14414	(PC)	l. ofl
		3	REGULAT

#### UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME: En	gincered Controls Intl	110	
WALLO VOLOUCHS VODICESS:	100 Rego Drive Flow	N.C. 27244	
PLANT LOCATIONS: same as	above	111.0. 2724	
CATEGORY OF FITTH	IGS TO BE REGISTERED. C	IRCLE ONE CATEGORY ONLY	
A Pipe littings, including coupling B Flanges: all flanges C Valvea: all fline valves D Expansion joints, flexible conn E Strainers, filters, separators, an	ections, and hose assemblies:	ons, pipe caps, or reducers	ASME B16
Measuring devices, including p prossure transmitters Gentified capacity-rated pressure bollors, pressure vessels, pipin H Pressure retaining components	ressure gauges, level gauges, re relief devices acceptable as	primary over pressure protection on	
UN Nuclear components: Class 1	Class 2 Class 7 7 114		
SHOW MANUFACTURERS NAME	TRADEMARK, OR LOGO A	SIT WILL APPEAR ON THE PRODUCT	
REGO	. <i>ECII</i> .		TYPE OF CONSTRUCTION FORGED T WELDED WROUGHT T CAST T OTHER DESCRIBE OTHER:
LIST OF SUPPORTING DOCUME	NTATION AND IDENTIFICAT	ION OF THE ACTUAL ITEMS TO BE RE	OISTEREO.
SEE ATTACHE			:
DECLARATION: Darvin Gentile responsibility for the quality of the	(Fee note 2) employed by E	ECILLC and being declars that the information contained	ng the person having full authority and In this form is true and to the best of
emperature ratings, and Identific manufacture of these littings is re or in part and has been verified be decleration conscientlously belied	ation markings are in according to the street of the stree	dance with the herein named standar	of construction, pressure ds. I further declare that the nt where fabrication occurs in whole
Signature of Declarer: Declared before me at 5 5 This day of 5 Cammissioner of Oatha or Notary Public: (sign)	AD DE VICION DE MIGHT)	Joe Tar	OFFICIAL SEAL PATRICIA T. HILL STAT Public North Carolling ALAMANCE COUNTY C My Carantaghon Expires CLA
		for Regulatory Authority use	A STATE OF THE PARTY OF THE PAR
This regi	stration must be revalidated	d after ten (10) years from the date of	Transportation of the second o
CRN: 0C8326.5 RE	V1		CEPTED
FIO#: 1704		PROVINCE OF PR	NINCE EDWARD ISLAND F, LABOUR & JUSTICE
Notes:  1. All fittings shall be registered in the second of the supported forms and one copy of supporting do 3. The declaration shall be made by responsibility for the quality of the end. Quality control programs shall be at a maximum interval of five (5) year	i with two Statutory Declaration cumentation. the person having full authorit d product.	C.R.N. OC 8  DATE: M  INSPECTION	326. 59 Revices Section of the Vessel Branch

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

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EI	DWARD ISLAND EST TERRITORIES	NEWFOUNDLAND AND LABRADOR	
MANUFACTURERS NAME	Final Day		Idinoronico		
MANUFACTURERS NAME Engineered Controls Intl. LLC  MANUFACTURERS ADDRESS: 100 Rego Drive, Elon, N.C. 27244					
PLANT LOCATIONS: Sam	an an abaya	ion, N.C. 272	44		
CATEGORY OF F	ITTINGS TO BE REGISTERED	0.000 0.000			
A Pipe fittings including co	uplings, tees, elbows, Ys, plugs	D. CINCLE ONE	CATEGORY ONLY	TITUE OF THE STANDARD OF CONSTRUCTION	
Lie iniges, dilliginges	-pinings, 1025, 01007/3, 13, piggs	, untons, pipe cap	5, or reducers	ASME B16	
[2]C Valves: all line valves De Expansion Joints, flexible connections, and hose assembles: all types					
				Ì	
	ling pressure gauges, level gaug				
G Certified capacity-rated p	ressure relief devices acceptable	le as primary over	pressure protection on		
	, piping and fusible plugs ments that do not fall into one of			Í	
Lin Nuclear components: Cla	188 1 Class 2 Class 3 Cl	Maaline ACCD	10115		
SHOW MANUFACTURERS	NAME, TRADEMARK, OR LOG	OAS IT WILL A	PPEAR ON THE PRODUCT	172E OF GONSTIQUETION	
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ACRESCONDENSION OF		7_		DESCRIPE OTHER	
	The state of the s	a (3			
LIST OF SUPPORTING DO	CHMENTATION AND IDENTE	0171011			
	CUMENTATION AND IDENTIFI	CATION OF THE	ACTUAL ITEMS TO BE RE	GISTERED;	
SEE ATTAC	THEO SCOPE				
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DEGLADATION				!	
DECLARATION: Darwin Gentile		ECLLIC			
responsibility for the quality	of the end product do solem		- unio 9911	g the person having full authority and In this form is true and to the best of	
my knowledge represents the temperature ratings, and ide	to product for which registra	tion is sought.	The dimensions, materials	of construction programs	
temperature ratings, and ide	entification markings are in a	occordance with	the herein named standar	ds. I further declare that the	
or in part and has been veri	fled by ISO OOOO/III IX	C	which extends to each pla	nt where fabrication occurs in whole	
declaration conscientiously	belleving it to be true, and kr	newing that it is	of the same force and effe	ct as if made under oath	
Signature of Declarer:	2	<b>-&gt;</b>	1	OFFICIAL SEAL	
Declared before me at	121 -1017	Carol		PATRICIA T. HILL B	
- 174-6	the state of the s	Clerities,	الله الله	Stary Public North Carolina & E	
00)	ALLAD AD	YOUS		C Ma Cemminaton Expires	
Commissioner of Oaths or Notary Public: (sign)	William	KMA	1 postores		
of Hotely Fuelic (sign)	(Affix Official seal to the right)	, reach	A MARIANTE DE LA COMPANION DE	Clas T. Hill	
		pace for Regulator	The second secon	- THE PROPERTY OF THE PROPERTY	
This	s registration must be revalle	daled after ten (	y Authority use 10) years from the date of	The manufacture delication of	
CRN: 0C8326.5	REV1		1	acceptance.	
Oraș.				NUNAVUT	
FID#. 1704				NONAVUI	
			4 4	Boilers and	
Notes:			Nuñavit	Pressure Vessels Act	
All fillings shall be registere     Each category shall be sup-	ed in the name of the Manufactu ported with two Statutory Decia	iror.		A STATE OF THE STA	
loims and one copy of support	ling documentation		REC	SISTERED	
responsibility for the quality of	ade by the person having full au	therity and	CRN / 12 72	22111001	
4. Quality control programs sh	rail be resubmitted for validation	1	rebotestanion but	3-0211801	
at a maximum interval of five (	5) years.		Date JY/AS	214, 2014	
/	and the second s		Signea	7/1/	
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			, 194	which of kin	
			The second secon	- managed and the state of the	
			Territorial	Registration Fee	
			Table the control of		

## UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FUTING DESIGN

NEW BRUNSWICK	NOVA CACTI	THE STATE OF TAXABLE	T WE EU LING DESIGNS	
MUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR	
MANUFACTURERS NAME	Engineered Controls Intl.			
	wood IIII Dama Daire Ti	LLC		
PLANT LOCATIONS: SAIT	ne as above	, N.C. 27244		
CATEGORY OF	TITINGS TO BE REGISTERED. C	Iggs		
	uplings, lees, sibows, Ys, plugs, unio	INCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION	
Flanges: all flanges  C Valves: all line valves	in man, read, sixons, 13, piegs, unit	ons, pipa caps, or reducars	ASME B16	
LID Expansion loints, flarible	connections, and hose assemblies;			
E Strainers, filters, seperate				
F Measuring devices, Include pressure transmitters				
G Certified capacity-rated of	raccure relief deules a	Drimary over store to	1	
bollers, pressure vessels,	piping and fusible plugs ments that do not fall into one of the	Frankly over pressure protection on	1	
LI HUGOGI COMBONIANTS LIE	941111010000000000000000000000000000000			
SHOW MANUFACTURERS	AME TRADEMARK OR LOCO A	peling AECB or ASME requirements)  5 IT WILL APPEAR ON THE PRODUCT		
Married When Womb V	THE STATE OF LOGUE	SIT WILL APPEAR ON THE PRODUCT	TYPA OF CONSTRUCTION	
RELAN	J. ECII.		FORGED WELDED WROUGHT TO OFFICHIBE OTHER	
- Agriculture of the			OFFICE OTHER	
			1	
LIST OF SUPPORTING DOC	UMENTATION AND IDENTIFICAT	ION OF THE ACTUAL ITEMS TO BE RE		
		TO SE THE ACTUAL TEMS TO BE RE	GISTEREO:	
SEE ATTAC	HED SLOPE			
			<b>)</b> :	
DECLARATION: Darwin Gentile	and the second s			
responsibility for the quality	(see rote a) employed by E	CI LLC and being	ig the person having full authority and	
my knowledge represents th	or the and product do solemnly of	declare that the information contained	in this form is this and to the heat of	
thindersture talled and ide	niferian made	The surface of the su	OF CONSTRUCTION Praceurs	
manufacture of these fittings	is regulated by a Quality Contro	dance with the herein named standar Regram which extends to each pla	as. I further declare that the	
declaration conscientionaly i	ied by ISO 9000/UL INC	as point son a line	Purpose and Prinake the service	
	rolleving it to be true, and knowl	as being sunable for the ng that it is of the same force and effe	ect as if made under path.	
Signature of Declarer:		A	OFFICIAL BEAL	
Declared before me at	lon Muth Co	01000	PATHIOLA T. HILL Chary Public - North Carollea	
This 1 2 day of 0	211.00 2 5 50	73	ANAWAURE COMMIN D - 1	
Commissioner of Oaths	AD TAS	40	C MA Cemanination Expires	
or Notary Public: (sign)	Dellicion Sal &	My O By		
/ /	(Affix Official seal to the right)	The state of the s	Clas T. Hill	
777			and the state of t	
This registration must be revalidated after ten (10) years from the date of acceptance.				
111.X3.76 2	PRVI	dito) tell (10) years from the data of	acceptance.	
CRN:	ALD VI		1	
FID#; 1704				
	steriozers.		Northwest	
Notes:		/	18trilones	
1. All fittings shall be registered	d in the name of the Manufacturer.	1	REGISTERED	
2. Cach category shall be subd	order with two Statutors Deplacetion	. J UNDER	THE	
ivinia and one copy of auponti	nd documentation	THEBO	DILER AND PRESSURE	
issponsibility for the quality of t	de by the person having full authorithe and product.	The state of the s		
4. Quality control programa sha	all be resubmitted for validation	\ C.R.N. (	2C8326.57 Red1	
at a maximum interval of five (5	A VADYO	1	KYU I	

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

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS N	MANAGEMENT IN	NORTHWEST TERRITORIES	
MANUFACTURERS AF	MÉ: Engineered Controls In	II. LLC	
PLANT LOCATIONS	DORESS 100 Rego Drive, Ele	on, N.C. 27244	
	same as above		the second secon
CATEGORY	OF FITTINGS TO BE REGISTERED.	CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
B Flanges: all flanges	g couplings, tees, elbows, Ys, plugs,	unions, pipe caps, or reducers	ASME B16
[2]C Valves: all line valve	s		1.0
D Expansion joints, flex	ible connections, and hose assemblis	as: all types	
E Strainers, filters, sepa	rrators, and steam traps icluding pressure gauges: level gauge		
boilers, pressure ves	ed pressure relief devices acceptable sels, piping and fusible plugs	as primary over pressure protection on	
Lin Pressure retaining con	imponents that do not fall into one of t	he above categories	
LIN Nuclear components:	Class 1 Class 2 Class 3 Class 3 Cl	(Meeting AECH or ACHE	
SHOW MANUFACTURE	RS NAME, TRADEMARK, OR LOGO	AS IT WILL APPEAR ON THE PRODUC	TYPE OF CONSTRUCTION
CONTRACTOR AND ADDRESS OF THE PERSONS	ACCESSION ASSESSMENT AND ADDRESS ASSESSMENT AND ADDRESS ASSESSMENT AND ADDRESS ASSESSMENT AND ADDRESS ASSESSMENT ADDRESS ASSESS	The state of the s	FORGED WELDED WROUGHT [7]
KEL		1	CAST 7 OTHER DESCRIBE OTHER
	WEEKS VEREE ET EN	•	
LIST OF SUPPORTING	DOCUMENTATION AND IDENTIFIC	ATION OF THE ACTUAL ITEMS TO BE R	FGISTERED:
			entrepent
ri o erer			
DEF HILL	ACITED Scott		
1			
DECLARATION:	The second secon	The state of the s	
Darwin Gentile	(see rote 3) employed by	y ECI LLC and be	eing the person having full authority and
my knowledge centered	illy of the end product do solemn	ly declare that the information contained	eing the person having full authority and ed in this form is true and to the best of
temperature ratings, and	identification markings ass is an	and adognit. The dimensions, materia	is of construction, pressure
manufacture of these fitti	ngs is regulated by a Quality Co.	otrol December with the nerein named stand	ards. I further declare that the lant where fabrication occurs in whole
or in part and has been v	rerified by ISO 9000/UL INC	as being soliable for	ian where labrication occurs in whole
declaration conscientious	sly believing it to be true, and kno	owing that it is of the same force and e	ffect as if made under oath.
Signature of Declarer:			OFFICIAL SEAL
			PATRICIA T. HILL B
Declared before me at	elon, noch	alle sille	South Public - North Carollea R -
This day of	SILNO- AD 0	013 1	ALAMANCE COUNTY
Commissioner of Oaths	Yes !		3-7-17
or Notary Public: (sign) _	TULLICIA,	NICH HOLV	
	(Affix Official seal to the right)	Kulturation Statem	A Director of the state of the
	This spa	ce for Regulatory Authority use	50 V. S. 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
	This registration must be revalida	ited after ten (10) years from the date of	of acceptance.
CRN 0C8326.	5 REV1		W. O.
CRIV		11	JENT OF L
FID#. 1704		(2.7	
The state of the s	Committee of the American	134	1
Notes		(§) 34	= 32A / TEV
1 All fittings shall be regis	tered in the name of the Manufacture		0(8364.)
2. Each category shall be	Supported with two Statutory Declara	lion CR'	11/4
forms and one copy of supp	corting documentation	1 1	- 7/14//
responsibility for the quality	made by the person having full author of the end product	only and / / O	ACT
<ol> <li>Quality control programs</li> </ol>	shall be resubmitted for validation		\_\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
at a maximum interval of fiv	e (5) years	18	OILERS BRAN
	Market Market Market Annual Control of the Control		CCRSO