

To:	TSSA	From:	Janet Townsend
Company:	Engineered Controls International, LLC	Phone:	416-747-4291
Pages:	8	Location:	Toronto
Our File:	ANR-4432	Date:	April 4, 2017

Your File: 2019386

Subject: Request for Design Registration

Dear Ms. Francis,

CSA has reviewed the documentation submitted by TSSA on behalf of Engineered Controls International, LLC.

These fittings have been registered by CSA for the Province of Québec. In accordance with an agreement between CSA, the Provinces of Québec and Saskatchewan; this registration is recognized by Quebec and Saskatchewan. These fittings are acceptable for use in these Provinces.

The letters CSA will be applied as a prefix to the CRN indicate which fittings have been registered in this manner. A copy of the stamped Statutory Declaration is attached.

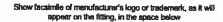
The CRN is CSA-0H19084.56.

A copy of the Statutory Declaration with an original stamp affixed will be forwarded to you along with our invoice by regular mail.

Yours truly

Janet Townsend Account Manager CSA Group







	STATUTORY DECLARATION								
	Registration of Fittings								
	L CHAD THOMAS, VP GLOBAL ENGINEERING								
	(Name and Position, e.g. President, Plant Manager, Chief Engineer)								
	of ENGINEERED CONTROLS INTERNATIONAL. LLC								
	(Name of Manufacturer)								
	Located at 100 REGO DRIVE, ELON, NC - 27244 336-449-7707								
	(Plant Address) (Telephone No.) (Fax No.)								
	do solemnly declare that the fittings listed hereunder, which are subject to the Technical Standards and Safety Act, Boil and Pressure Vessels Regulation, comply with all of the requirements of ASME B31.1								
	(Title of recognized North American Standard)								
	which specifies the dimensions, materials of construction, pressure/temperature ratings, identification marking the fittings and service;								
	or are not covered by the provisions of a recognized North American standard and are therefore manufactured to comply very as supported by the attached data which identifies the dimensions, material of constructions pressure/temperature ratings and the basis for such ratings, the marking of the fitting for identification and service.								
	I further declare that the manufacture of these fittings is controlled by a quality system meeting the requirements of ISO90001 which has been verified by the following authority, UNDERWRITERS LABORATORY INC								
	The items covered by this declaration, for which I seek registration, are category "H" type fittings. In support this application, the following information and/or test data are attached as follows: SEE ATTACHED LIST								
	(drawings, calculations, test reports, etc.)								
Oppo	Declared before me at Engineered Centrals Int 1/ File COWTY or Alamance, N the 19th day or December AD 2016.								
the	Commissioner for Onths: Marisa E. Elliott								
y Bar Csa Bi	(Signature) (Signature)								
oni aszi	FOR OFFICE USE ONLY								
Service Social	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 accented for recistration in Category								

MARISA E. ELLIOTT **NOTARY PUBLIC ALAMANCE COUNTY NORTH CAROLINA**

my cummission expires 8/31/2021

Colleen Anne Ratcliff, a Commissioner, etc., City of Toronto, for the Technical Standards & Safety Authority. Expires July 24, 2019.

CRN:

CSA-0419084.56

Registered by:

A. BANWATT

Dated:

MARCH - 31 2017

NOTE: This registration expin

JAN . 13 . 2027

REGISTERED



CRN: CSA-OH 19084.56

Registration Process administered by CSA Group per CSA B51

PV 09553 (05/16)

Note: La This registration is based on a CSA B51 reciprocal policy. 2. See attachment as the scope of registration.

REGISTERED 6 CRN: CSA-BH 19084, 1-6

Registration Process administered by CSA Group per CSA B51

Technical Review performed per CSA B51 Performed by: ANRIC Enterprises Inc.

igned: _ COSSOUT

Date: _ 31 March, 2017

Al Property and a second

9.0

Cattegory	System Mumber	Desalption	Drawing Sumber	Redy Number	Gody Material	Sangice Pressina
Н	BK9408- SQ1	Globe Valve	B-9407-1C	B-9408PS-2	Bronze Cast Alloy, UNS C92200, ASTM B61	600
			1337A-22 SER	1337A-22B	Stainless Steel Pipe, ASTM A312, TP304L	600
			B-9408-22	B-9408-22	Stainless Steel Pipe, ASTM A249, TP304L	600
			450073	450073	Stainless Steel Pipe, ASTM A312, TP304L	600

(G) CSA / O(= >

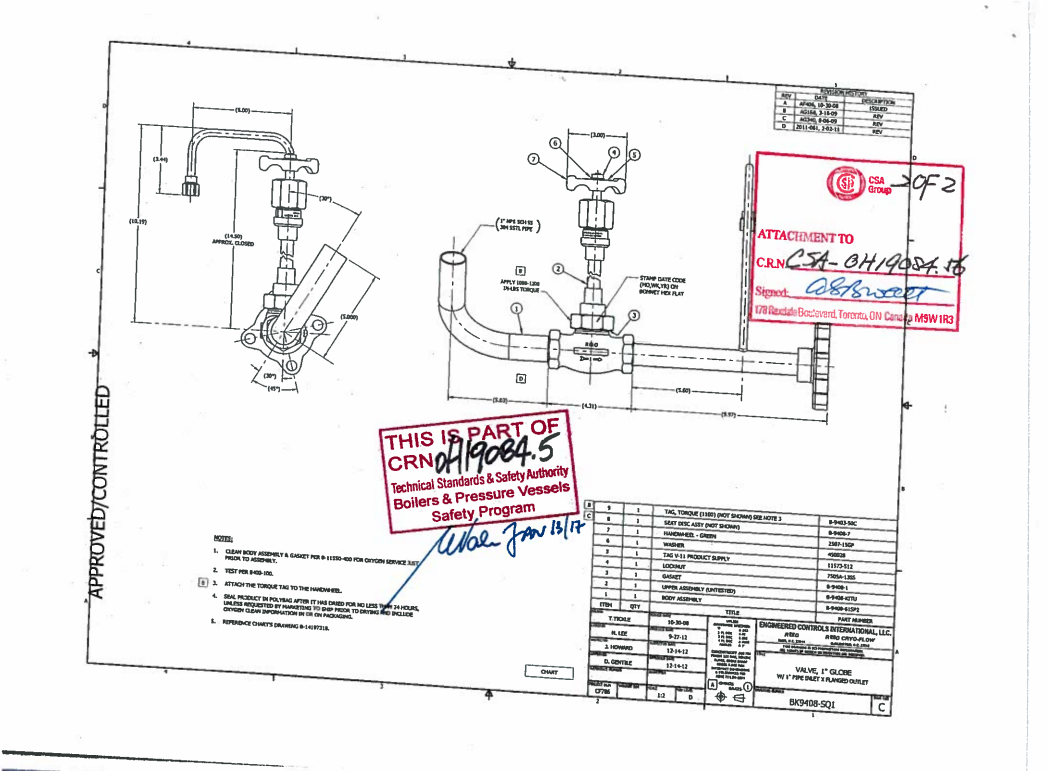
ATTACHMENT TO

CRN C 2A- OH 19084.16

Signed: Colonial Colo

178 Residate Bodevard, Toronto, ON Canada M9W 1R3

THIS IS PART OF
CRNOT POELS
Technical Standards & Safety Authority
Boilers & Pressure Vessels
Safety Program
Safety Program
13/17







CERTIFICATE



This is to certify that

Engineered Controls International, LLC

100 Rego Drive Elon, NC 27244 United States of America

with the organizational units/sites as listed in the annex

has implemented and maintains a Quality Management System.

Scope:

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

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

ISO 9001: 2008

Certificate registration no.

10001523 QM08

Date of original certification

1994-10-04

Date of certification

2015-12-22

Valid until

2018-09-14

DQS Inc.

Ganesh Rao

Managing Director



MANAGEMENT SYSTEMS CERTIFICATION BODY





Annex to Certificate Registration No. 10001523 QM08

Engineered Controls International, LLC

100 Rego Drive Eion, NC 27244 United States of America

Location

10003889
Engineered Controls International, LLC
3181 Lear Drive
Burlington, NC 27215
United States of America

10003890
Engineered Controls International, LLC
911 Industrial Drive S.W.
Conover, NC 28613
United States of America





Princettin Buryless
330 - 1855 Victorin Avenue
Region, Sarkulcheway
848 377

787-4509

April 23, 1998

Re: Fittings Registration

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

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

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

N. Surtege, P. Eng.

Yours truly

Executive Director