Statutory Declaration Registration of Fittings

(a) Design Qualification
1 Darwin Gentile
(Name of applicant) Chief Engineer (Position eg. president, plant manager, chief eng.)
Position eg, president, plant manager, chief eng.)
of Engineered Controls International Inc
of Engineered Controls International, Inc.
Located at 100 Rego Drive, Elon, North Carolina USA 27244 (plant address)
do solemnly declare that the fittings listed hereunder, which are subject to the Boilers & Pressure Vessels Act:
comply with all the requirements of the ANSI/ASME codes as to their dimensions, material, identification & service for which are required?
Or
are not covered by the provisions of the ANSI/ASME codes, and are therefore constructed to comply with code and standard, and are designed to the best current engineering practice, as shown by the supporting
test data.
(b) Quality control of Manufacture
I further declare the manufacture of these fittings is controlled by a quality control program which complies with the requirements of
The fittings² covered by this declaration, for which I seek registration, are C +ype fitting
In support of the application, the following information, calculations and/or test data are attached: Reso Product Catagologue L-500 (DRAWING CALCULATIONS TEST DECORETS)
Dives core AACOU LOSS TEST RESIDERS
Declared before me at 6004, 4A 6004, 6GIO, AA 60/0
In the of OFFICEAL SEAL (COLLEGE)
The day of Color Public - North Carolina 2010
My Commission Expires
A (Commissioner for eaths). Signature of Declarer
For Official Use Only
The application is accepted for registration in Category in accordance with the Boilers and Pressure Vessels Act and CSA Standard B51.
This registration must be revalidated after ten (10) years from the date of acceptance.
The state of acceptance.
Registered Number CRN For the Chief Inspector Annual State
Date 13 MAI ZUM

Three completed copied of Statutory Declaration form together with three copies of Catalogs, drawings of Bulletins illustrating above fittings shall be submitted.

All fittings are required to be registered in the name of the Manufacturer.

This form shall be completed and signed by the president of highest official in the manufacturing plan where the fitting is produced.



Le 13 mai 2010.

ANR-9431

MRS. ALICIA CZERNIAWSKI ANRIC ENTERPRISES 701 EVANS AVE. SUITE 202 TORONTO ONTARIO CANADA M9C1A3

REFERENCE: C.R.N. application

6016 AA6016 6024 AA6024 6010 AA6010

EMERGENCY SHUTOFF VALVES

OUR REFERENCE: 965003

MANUFACTURER ENGINEERED CONTROLS INTERNATIONAL INC.

100 REGO DRIVE

ELON NORTH CAROLINA

USA 27244

Dear Madam,

According to our law respecting pressure vessels, your plan has been accepted and registered under the number 0C13732.56.

CARMINE CAMPANA

Inspecteur

Service de l'inspection de la fabrication d'appareils sous pression 545, boulevard Crémazie est, 7 ème étage Montréal (Québec) Canada H2M 2V2

Téléphone : (514) 873-6459 Sans frais : 1 866 262-2084 Télécopieur : (514) 873-9936