Régle du bûtlinent Québec ==

Statutory Declaration Registration of Fittings

(a) Design Qualification	
1 Kyle Reppond	
(Position eg, president, p	lant manager, chief eng.)
of Corsen Copporation an A	FGtobal Company
Of Corcen Corporation an H. (name of Located at 13770 INDUSTRIAL RD., 15 (plant a)	buston, TX. 77015
the same at	
do solemnly declare that the fittings listed hereunder, which are subj	
comply with all the requirements of the ANSI/ASME codes as required; Or	s to their dimensions, material, identification & service for which are
are not covered by the provisions of the ANSI/ASME codes, a code and standard, and are designed to the data.	and are therefore constructed to comply with e best current engineering practice, as shown by the supporting test
(b) Quality control of Manufacture	
I further declare the manufacture of these fittings is controlled by a qu	ality control program which complies with the requirements of
30 9001: 2068, and has been verified by the following a	uthority or authorized agency DNV
The fittings ² covered by this declaration, for which I seek registration,	are Type B FITTINGS
In support of the application, the following information, calculations ar	nd/or test data are attached:
Declared before me at Houston, Texas	
In the of of AD 19 20	OLGA LOPEZ Notary ID # 129138618 My Commission Expires September 25, 2020
A (compressioner for oaths)	The special section of the section o
	Signature of Declarer ³
. For Official I	
The application is accepted for registration in CategoryCSA Standard B51.	in accordance with the Boilers and Pressure Vessels Act and
This registration must be revalidated after ten (10) years from the da	ate of acceptance.
Projectored Mumber CDM	
Registered Number CRN	For the Chief Inspector Date MAY 0 4 2017
	PIMI U 4 ZUI/

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,

STATUTORY DECLARATION

(Registration of Fittings)

ATTACHMENT

CATEGORY 'B' FITTINGS

Design Code/Standard:

ASME B16.5, B16.47, MSS SP-44

Scope of registration:

Fittings in full compliance with the above Code/Standard and

limited to the following types, rating, sizes and material:

Flanges as per ASME B16.5:

Type:

Slip-On, Welding Neck, Socket Welding, Threaded, Lap Joint

and Blind Flanges

Pressure/Temperature Rating:

Class 150, 300, 400, 600, 900, 1500 & 2500

Sizes:

1/2" to 24" except Class 2500 for 1/2" to 12"

Flanges as per ASME B16.47, Series A (Large Diameter Flanges):

Type:

Weld Neck & Blind Flanges

Pressure/Temperature Rating:

Class 150, 300, 400, 600 & 900

Sizes:

26" to 60" except Class 900 for 26" to 48"

Flanges as per ASME B16.47, Series B (Large Diameter Flanges):

Type:

Weld Neck & Blind Flanges

Pressure/Temperature Rating:

Class 75, 150 & 300

Sizes:

26" to 60"

Material:

A-105, A 350 and A-182 (all grades listed in B16.5 Table 1A) A-694 (MSS SP-44)

OB10775.56

Régle du hátlment Québec ##

Statutory Declaration Registration of Fittings

(a) Design Qualification
1 Kyle Reppons
PRESIDENT (Beellen and Market)
to Control og, producing, plane manager, diller eng.)
OF TEXAS METAL WORKS an HFGlobal Company
Located at 13770 INDUSTRIAL RO. HOUSTON, TX 77015
(pain audiess)
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, and has been verified by the following authority or authorized agency
The fittings² covered by this declaration, for which I seek registration, are
In support of the application, the following information, calculations and/or test data are attached:
Declared before me at Houston, Texas In the of of OLGA LOPEZ Notary ID # 129138618 My Commission Expires September 25, 2020 Signature of Declarer 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.
Registered Number CRN For the Chief Inspector MAY 0 4 2017

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.

STATUTORY DECLARATION

(Registration of Fittings)

ATTACHMENT

CATEGORY 'B' FITTINGS

Design Code/Standard:

ASME B16.5, B16.47, MSS SP-44

Scope of registration:

Fittings in full compliance with the above Code/Standard and

limited to the following types, rating, sizes and material:

Flanges as per ASME B16.5:

Type:

Slip-On, Welding Neck, Socket Welding, Threaded, Lap Joint

and Blind Flanges

Pressure/Temperature Rating:

Class 150, 300, 400, 600, 900, 1500 & 2500

Sizes:

1/2" to 24" except Class 2500 for 1/2" to 12"

Flanges as per ASME B16.47, Series A (Large Diameter Flanges):

Type:

Weld Neck & Blind Flanges

Pressure/Temperature Rating:

Class 150, 300, 400, 600 & 900

Sizes:

26" to 60" except Class 900 for 26" to 48"

Flanges as per ASME B16.47, Series B (Large Diameter Flanges):

Type:

Weld Neck & Blind Flanges

Pressure/Temperature Rating:

Class 75, 150 & 300

Sizes:

26" to 60"

Material:

A-105, A 350 and A-182 (all grades listed in B16.5 Table 1A) A-694 (MSS SP-44)

OBI 0775.56

Québec ma

Statutory Declaration Registration of Fittings

(a) pesign c	Qualification
, Kyle,	Leppond
TRESI	DENT
	(Position eg, president, plant manager, chief eng.) Ext-Forge Corporation an AFGlobal Conyany (name of company)
Located at	13770 INDUSTRIAL RO. HOUSTON, TX TICKS
do solemniy dec	clare that the fittings listed hereunder, which are subject to the Boilers & Pressure Vessels Act:
	with all the requirements of the ANSI/ASME codes as to their dimensions, material, identification & service for which are
are not co	overed 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
I further declare to 100 1: 20 The fittings ² cover	the manufacture of these fittings is controlled by a quality control program which complies with the requirements of a second of the second of
In support of the	application, the following information, calculations and/or test data are attached:
Declared before no line the of The Day o	OLGA LOFEZ Of Notary ID # 1291386 My Commber 25 202
	For Official Use Only
	•
oon otandard L	is accepted for registration in Category in accordance with the Boilers and Pressure Vessels Act and B51. In must be revalidated after ten (10) years from the date of acceptance.

Three completed copied of Statutory Declaration form together with three copies of Catalogs, drawings of Builetins 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.

STATUTORY DECLARATION

(Registration of Fittings)

ATTACHMENT

CATEGORY 'B' FITTINGS

Design Code/Standard:

ASME B16.5, B16.47, MSS SP-44

Scope of registration:

Fittings in full compliance with the above Code/Standard and

limited to the following types, rating, sizes and material:

Flanges as per ASME B16.5:

Type:

Slip-On, Welding Neck, Socket Welding, Threaded, Lap Joint

and Blind Flanges

Pressure/Temperature Rating:

Class 150, 300, 400, 600, 900, 1500 & 2500

Sizes:

1/2" to 24" except Class 2500 for 1/2" to 12"

Flanges as per ASME B16.47, Series A (Large Diameter Flanges):

Type:

Weld Neck & Blind Flanges

Pressure/Temperature Rating:

Class 150, 300, 400, 600 & 900

Sizes:

26" to 60" except Class 900 for 26" to 48"

Flanges as per ASME B16.47, Series B (Large Diameter Flanges):

Type:

Weld Neck & Blind Flanges

Pressure/Temperature Rating:

Class 75, 150 & 300

Sizes:

26" to 60"

OB10775.56

Material:

A-105, A 350 and A-182 (all grades listed in B16.5 Table 1A) A-694 (MSS SP-44)