9410 - 20 Ave N.W.

Edmonton, Alberta, Canada T6N 0A4

Tel: (780) 437-9100 / Fax: (780) 437-7787

June 25, 2021

Attention: Scott Islip

ROUND ENGINEERING INC

re equipment safety authority

10 SEGWUN ROAD

WATERDOWN, ON L8B 0K6

The design submission, tracking number 2021-03103, originally received on June 08, 2021 was surveyed and accepted for registration as follows:

**CRN**: 0H21577.2

Accepted on: June 25, 2021

Reg Type: N

NEW DESIGN

Expiry Date: June 25, 2031

**Drawing No.**: 526-04-CRN Rev 0 **Fitting type:** KNOCKOUT DRUM

Design registered in the name of: KENNEDY FABRICATING LLC

Description	MAWP	Design Temperature	MDMT
Internal Pressure	1034kPa	232 °C	-29 °C
External Pressure	103kPa	232 °C	-29 °C

#### The registration is conditional on your compliance with the following notes:

Valves are not part of this registration, the valves shall have Alberta CRN before installation.

As indicated on AB-41 Statutory Declaration form and submitted documentation, the code of construction is ASME B31.3.

- It is our understanding that the fitting(s), included as the scope of this submission, that is(are) subject to the Safety Codes Act shall comply with the requirements of the indicated Standard or Code of Construction on the AB-41 Statutory Declaration as supported by the attached data which identifies the dimensions, materials of construction, press./temp. ratings and the basis for such ratings, and the identification marking of the fittings.
- This registration is valid only for fittings fabricated at the location(s) covered by the QC certificate attached to the accepted AB-41 Statutory Declaration form.
- This registration is valid only until the indicated expiry date and only if the Manufacturer maintains a valid quality management system approved by an acceptable third-party agency until that date.
- Should the approval of the quality management system lapse before the expiry date indicated above, this registration shall become void.

An invoice covering survey and registration fees will be forwarded from our Revenue Accounts.

If you have any question don't hesitate to contact me by phone at (780) 433-0281 ext 3330 or fax (780) 437-7787 or e-mail grynchuk@absa.ca.

Sincerely,

GRYNCHUK, MILLA, P. Eng.



9410 - 20 Ave N.W. Edmonton, Alberta, Canada T6N 0A4 Tel: (780) 437-9100 / Fax: (780) 437-7787

June 25, 2021 DOP Cert. No. D0000521/

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# STATUTORY DECLARATION Registration of Fittings Single or Multiple Fitting Designs within one Fitting Category

			In this space, show facsimile of manufacturer's logo or trademark
I, JE	REMY WANT	_, _CEO	as it will appear on the fitting.
	(name of applicant)	(position title) (must be in a position of author	rity)
of KI	ENNEDY FABRICATING LLC		
	(na	me of manufacturer)	PENNEDY
locate	d at 13436 KENNEDY DRIVE, S	SPLENDORA, TEXAS, USA, 77372	FABRICATING
		(plant address)	
		ted hereunder, which are subject to the S	afety Codes Act
(selec	t only one)		
$\boxtimes$	comply with the requirements o	f ASME B31.3 w (title of recognized North American Standard)	hich specifies the dimensions,
	materials of construction, press	sure/temperature ratings and identification	n marking of the fittings, or
	•		
	are not covered by the provision	ns of a recognized North American standa	ard and are therefore
_	,,		
	manufactured to comply with_		as supported by the
	(title	e of code of construction or other applicable docume	ent)
	attached data which identifies the	ne dimensions, materials of construction,	pressure/temperature ratings
	and the basis for such ratings.	and the identification marking of the fitting	s.
	and the basic for each family of		-
I furth	er declare that the manufacture of	of these fittings is controlled by a quality c	ontrol program which has
been	verified as described in the below	Table as being suitable for the manufact	turing of these fittings to the
stated	standard, regulation, code, guid	eline or other applicable document. The f	ittings covered by the
declar	ation for which I seek registration	are as provided in the Supplementary S	heet(s) attached.
Qualit	y Program Verification and Ma	nufacturing Sites	

Item #	Product Description, Model or Series	Quality Program	Scope of Certification	Expiry Date	Verifying Organization	Location(s) Plant Name and address
1.	Weldments	ASME U	See Scope of CRN Document	July 27, 2022	ASME	Splendora, Texas USA
2.						

Tracking	#:	
Hacking	TT.	



Tracking #:\_\_\_



In support of this application, the following information, calculations and/or test data are attached:

accept of this application, the following information, calculation	ns and/or test data are attached.
SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS	
(Signature of the Declarer)	04-01-2021 (Date)
this 1St day of June, 2021  (Month) in the State of June, 2021	of Texas (province, territory, or state)
(sign) Stenda Vargas  (a Commissioner of Oaths of Notary Public)  (a Commissioner of Oaths or/Notary Public)  (b - Ob - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	BRENDA VARGAS  Notary Public, State of Texas  Comm. Expires 06-06-2022  Notary ID 131595282
For ABSA Office Use Only:  NOTES:	(province, territory, or state)
NOTES	
To the best of my knowledge and belief, the application meets the requirements of the Safety Codes Act and CSA Standard B51, Part 1, Clause 4.2, and is accepted for registration in Category	ABSA SAFETY CODES ACT - PROVINCE OF ALBERTA ACCEPTED: 0H21577.2 See acceptance letter for
Registered Date:	Conditions of registration.  Date: 2021-06-25  By:   MILLA GRYNCHUK, P. Eng.  This stamp and signature have been affixed electronically to this registered design as required by Section 20(1) of the Pressure Equipment Safety Regulation, in accordance
Expiry Date:	the Pressure Equipment Safety Regulation, in accordance with the Electronic Transactions Act.
(Signature of the Administrator/SCO)  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 Pressure Equipment Discipline	

# Temporary rules to address fitting design submissions without a properly executed statutory declaration.

The temporary rules have been issued in accordance with PRO-Corp-005 TPP5.07.

Issued:	Document #DSP-TEMP-001					
April 3, 2020	Revision Number: 0					
Subject Rule	-	Statutory Declaration form AB-41 and Guidance for completion of Statutory Declaration AB-41a.				
Reason for Modification	It is not possible to have a Commissioner of Oaths or a Notary Public to countersign the Statutory Declaration Form, AB-41, due to COVID-19 measures.					
Technical Consequences	None, as th	None, as this is an administrative requirement.				
Modification	Temporary Design Survey accepts Statutory Declaration Forms that have not been signed by a Commissioner of Oaths or a Notary Public.					
Rationale for Accepting the Modification	The requirement for the Statutory Declaration completion cannot be fulfil due to the COVID-19 restrictions.					
Terms and Conditions	Temporary the fitting registration can be issued for designs with completed Statutory Declaration Forms that are not countersigned by a Commissioner of Oaths or a Notary Public.  A copy of this temporary procedure shall be included in the ABSA record file.  This modification is acceptable as long as the restrictions for COVID-19 measure are in force.					
Prepared by:	<u> </u>	Reviewed:	Approved by			
T. Onshchenko	L. Petrusevski / P. Fok M. Poehlmann					

{ABSA: D1034941.DOCX .1 }

#### 14-May-21

### **KENNEDY FABRICATING LLC**

13436 KENNEDY DRIVE SPLENDORA, TEXAS USA, 77372



PAGE 1 OF 1

## **SCOPE OF CRN REGISTRATION**

Product	Drawing	Design	Size	Connections	Material	MAWP at MAWT	MDMT	CA	Calc.
Description	Number(s)	Code	Range		Specification	(psig)	(F)	(in.)	Document
Weldments	Refined	ASME B31.3	6" Sch. 80	ASME B16.5	ASTM A106-B,	150 / FV psig	-20°F	0.125"	R-1384B
	Technologies	2020		Flanged	ASTM A105,	at 450°F			Rev. 0
	526-04-CRN				ASTM A234-WPB				
	Rev. 0								

**Note 1:** MAWP = Maximum Allowable Working Pressure, MAWT = Maximum Allowable Working Temperature, MDMT = Minimum Design Metal Temperature.

Note 2: Per CSA Table 1 Note (2)(B) the total volume of any weldment shall not exceed 1.5 cubic feet in volume.

Note 3: Flanges to comply with ASME B16.5.