

345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel.: 416.734 3300 Fax: 416 231 1626 Toll Free: 1.877 682 8772

www.tssa.org

June 26, 2017

SCOTT ISLIP ROUND ENGINEERING INC 10 SEGWUN RD WATERDOWN ON L8B 0K6 CA

Service Request Type: BPV-Fitting Registration

Service Request No.: 2097654

Your Reference No.: FEDORKI R-0767

Registered to: FEDORKI PERFORMANCE SYSTEMS LTD

Dear SCOTT ISLIP,

Technical Standards and Safety Authority (TSSA) is pleased to inform you that your submission has been reviewed and registered as follows:

CRN No.: 0H19481.5

Main Design No.: Dwg. No. R-0767 Rev. 0, Jacket Fitting Assembly.

Expiry Date: 26-Jun-2027

Please be advised that a valid quality control system must be maintained for the fitting registration to remain valid until the expiry date.

The stamped copy of the approved registration and the invoice are mailed separately. Should you have any questions or require further assistance, please contact a Customer Service Advisor at 1.877.682.TSSA (8772) or e-mail customerservices@tssa.org. We will be happy to assist you. When contacting TSSA regarding this file, please refer to the Service Request number provided above

Yours truly,

Mark Valcic P. Eng. Engineer Specialist BPV Tel.: 416-734-3494

Fax: 416-231-1626 Email: <u>mvalcic@tssa.org</u>



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



FPS

FEDORKI PERFORMANCE SYSTEMS

STATUTORY DECLA Registration of Fitti		
, TERRY LEEDER, PRESIDENT	5	
(Name and Position, e.g. President, Plant Manager, C	thief Engineer)	
of FEDORKI PERFORMANCE SYSTEMS LTD.		
(Name of Manufacturer)		
24	613-342-2804	613-342-8574
Located at 4509 Rowsome Road East, Elizabethtown, Ontario, K6T 1A9 (Plant Address)	(Telephone No.)	(Fax No.)
do solemnly declare that the fittings listed hereunder, which are subject to and Pressure Vessels Regulation, comply with all of the requirements of ASME B31.3		1
(Title of recognized North American Standar which specifies the dimensions, materials of construction, pressure/temperature r	d) atings identification marki	ng the fittings and service:
or are not covered by the provisions of a recognized North American standard as supported by the attached data who pressure/temperature ratings and the basis for such ratings, the marking of the standard standa	lard and are therefore nich identifies the dimensi	nanufactured to comply with ons, material of construction,
I further declare that the manufacture of these fittings is controlled by a quality system————————————————————————————————————	cal Standards & Safety gs	nents of CSA B51 Authority) type fittings. In support of
(drawings, calculations, test reports, etc	:.)	Policio and
Declared before me at Brochville in the Prochville in the Prochvil	Authority	of Contamore Vess Is Safety Program OHI 9481.5
FOR OFFICE USE ONLY	Dat	e;
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	a	
CSA Standard B51 and is accepted for registration in Category CRN:	=	7
Registered by: Marm VALCic, P. EnG.		
NOTE: This registration expires on PV 09553 (\$4007E: DwC# R-0767, FPS-07421 & FPS-	1	7
NOTE: This registration expires on	ATARA PIN	
PV 09553 (\$1040/E: DwC# K-0767, FPS-0742/ & TPS-	01428/MG (> 16 MOM 3

FEDORKI PERFORMANCE SYSTEMS LTD.

4509 ROWSOME ROAD EAST ELIZABETHTOWN, ONTARIO K6T 1A9



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09-Jun-17

SCOPE OF CRN REGISTRATION

Product Description	Drawing No.	Design Code	Material Specification	MAWP	MAEWP	MDMT
Jacket Fitting Assembly	R-0767, FPS-07421, FPS-07428	ASME B31.3	Carbon Steel ASTM A36 ASTM A105		150 psig at 450F	- 20F

Note 1: MAWP = Maximum Allowable Working Pressure, MAEWP = Maximum Allowable External Working Presure, MDMT = Minimum Design Metal Temperature.

Note 2: Alternative materials may be used that have a ASME B31.3 Table A-1 allowable stress equal to or greater than 19,300 psi at 450F.

THIS IS PART OF

CRN OF 1946 Safety Authority

Technical Standards & Safety Authority

Technical Standards & Pressure Vessels

Boilers & Pressure Vessels

Safety Program

Safety Program

Authority

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