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ATTN: SCOTT ISLIP -

ROUND ENGINEERING INC.

10 SEGWUN ROAD

WATERDOWN ON L8B 0K6

Date: 21-Oct-2024

TSBC Account #: 062478 **TSBC Admin Number:** 111723

Canadian Registration Number: L4364.1

Re: Application for Design Registration

The design, as detailed in your Design Portal application R-2120 API for a Heat Exchanger is registered with the following notes and considerations:

Registered To: **API Heat Transfer**

Project Name: R-2120 API 1555-08-024-035

Drawing Revision: 0

Design Details Summary:

Drawing No.:

	MAWP (kpag)	MAWT (deg C)	MDMT (deg C)
Side A	1034	149	-6.70
Side B	1034	149	-6.70

Conditions of Registration:

- 1- Shell Side Fluid Medium: NUTO H 32
- 2- Tube Side Fluid Medium: Water
- 3- Only whole numbers shall be used for specifying pressure and temperature ratings on nameplates
- 4- This design is registered based on the Qualified Professional Declaration of Compliance under the seal of Scott Islip,
- P.Eng (PEO, License #90437112), which stipulates that the Professional Engineer (a) has reviewed this design, (b) is satisfied that it is in compliance with identified technical Codes and Standards, and (c) has accepted responsibility for the design.

Reviewer's Notes:

Design Conditions [Imperial Units]: MAWP MAWT MDMT Side A 150 psi 300 F 20 F Side B 150 psi 300 F 20 F				
	MAWP	MAWT	MDMT	
Side A	150 psi	300 F	20 F	
Side B	150 psi	300 F	20 F	

Full details of this submission including the scope of registration, design conditions, fabrication details, and calculations pertaining to this design are located in the above Admin Number on the Design Portal. For all other enquiries, please contact eim@technicalsafetybc.ca.