

ATTN: SCOTT ISLIP -  
ROUND ENGINEERING INC.  
10 SEGWUN RD  
WATERDOWN ON L8B 0K6**Date:** 06-Feb-2026  
**TSBC Account #:** 062478  
**TSBC Admin Number:** 121207  
**Canadian Registration Number:** L4781.1**Re: Application for Design Registration**

The design, as detailed in your Design Portal application R-1975 GPI for a Pressure Vessel is registered with the following notes and considerations:

**Registered To:** GPI Poland SP.z o.o  
**Project Name:** R-1975 GPI  
**Drawing No.:** 523033-C1  
**Drawing Revision:** 2**Design Details Summary:**

MAWP (kpag)	MAWT (deg C)	MDMT (deg C)
240	138	-10

**Conditions of Registration:**

- (1) This registration covers a R-1975 GPI ASME EH 150 Pressure Vessel 5249A - pressure vessel constructed to ASME B&PVC Section VIII Div.1 per submitted drawing # 523033 Rev. 2:  
MAWP = 240 kPa, MAWT = 138C, MDMT = -10C at 240 kPa
- (2) 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.
- (3) Marking of the vessel shall comply with the requirements of UG-115 and UG-116. Nameplate of the vessel shall comply with the requirements of UG-119. Only whole numbers shall be used for specifying pressure and temperature ratings on nameplates per CSA B51.
- (4) Pressure vessels manufactured outside of Canada shall be stamped with ASME U stamp and registered with National Board.

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@technicalsaftybc.ca](mailto:eim@technicalsaftybc.ca).

The Engineering Information Management Team