

January 23, 2020

Attention: Scott Islip ROUND ENGINEERING INC 10 SEGWUN ROAD WATERDOWN, ON L8B 0K6

The design submission, tracking number 2020-00038, originally received on January 06, 2020 was surveyed and accepted for registration as follows:

CRN :	Z2130.2	Accepted on: January 23, 2020		
Reg Type:	NEW DESIGN			
Drawing No.: 6AS.51.4.S192.14QU00 Rev 03 As Noted				
Design regis	tered in the name of : CROM SRL			

Description	MAWP	Design Temperature	MDMT
SS Internal Pressure	2000kPa	65 [°] C	-10 °C

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

Shell side of the heat exchanger registered only.

The finned tubes are designed in accordance with Appendix 23 of ASME Section VIII, Div.1 per client's confirmation. The notation according to 23-5 of Appendix 23 shall be entered to the MDR under Remarks.

This heat exchanger design has been accepted for registration by ABSA based on the specific operating conditions which provide the Shell and Tube Mean Metal Temperatures as identified in the design condition table in the drawing. This condition must be listed on Form U-5 of the MDR.

This heat exchanger design must be re-evaluated before it is operated at any different operating conditions. Such evaluation records (detailed calculations) must be permanently kept on file with the owner/user of this heat exchanger and be readily available upon request by an A.I.. This note must appear on the Manufacturer's data report. In addition, this heat exchanger shall be supplementary marked as per UHX-19.2.2

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 3306 or fax (780) 437-7787 or e-mail Wangi@absa.ca.

Sincerely,

WANG, IAN, P. Eng. DOP Cert. No. D00009643