

345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel.: 416.734.3300 Fax: 416.231.1626 Toll Free: 1.877.682.8772

www.tssa.org

July 4, 2024

ROUND ENGINEERING INC 10 SEGWUN RD WATERDOWN ON L8B 0K6

Workorder Type: Registration - Fitting(Conventional) Workorder No: 14357741 Your Reference No.: 0H15841.2 - R-2001 -A+ CORP - NATIONAL SERVICE Registered to: A+ CORPORATION

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 : 0H15841.25R1 Main Design No.: Scope of CRN Registration, Design report R-2001 Rev 0 Expiry Date: May 12, 2034

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

Note: 10-year renewal to exist CRN. Design registration completed under interprovincial agreement with jurisdictional check only.

The stamped copy of the approved registration and the invoice are mailed separately (There will be no hard copies for electronic submissions). 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,

Ruiming You P,ENG Engineer, BPV Tel.: +1 416-734-3428 Email:ryou@tssa.org

Technical Standards and Safety Auth 345 Carlingview Drive Toronto, Ontario M9W 6N9 www.tssa.org		imile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below
STA	ATUTORY DECLAR	
	Registration of Fitting	s Corporation
Justin Harvey	Position, e.g. President, Plant Manager, Chief	Engineer
	rosmon, e.g. rresident, riant manager, chief	Lingineery
of KDS Holding, LLC dba A+ Corporation	(Name of Manufacturer)	
41041 Plack Bayou Poad Conz		
Located at 41041 Black Bayou Road, Gonza	s)	(Telephone No.) (Fax No.)
and Pressure Vessels Regulation, comp	ly with all of the requirements of itle of recognized North American Standard)	Technical Standards and Safety Act, Boilers gs, identification marking the fittings and service;
ASME B31.3 as pressure/temperature ratings and the basi I further declare that the manufacture of these fitt which has been verified by the The items covered by this declaration, for which I see this application, the following information and/or test of SCOPE OF CRN REGISTRATION, CATALOO	ings is controlled by a quality system following authority, <u>Intertek</u> k registration, are category <u>H - Insertic</u> data are attached as follows:	meeting the requirements of <u>ISO:9001:2015</u> .
ſ	(urumings, subsidiations, tost reports, story	
Declared before me at <u>Gensman</u> the 23 day of April	$\underline{\qquad}$ in the \underline{SF} (AD 20 $\underline{20}$).	re of Coulsiana, W
Commissioner for Oaths: Panle (Ams (Printed name) (Printed name) (Signature)		PAMELA K ALONSO LA Notary ID # 8549 Commission Is For Li (Signature of Declarer)
To the best of my knowledge and belief, the applic <i>Technical Standards and Safety Act</i> , Boilers and CSA Standard B51 and is accepted for registration CRN: Registered by:	d Pressure Vessels Regulation, and	Technical Boilers and Standards Pressure Vessels and Safety Safety Program Authority REGISTERED C.R.N.: 0H15841.25R1
Dated: NOTE: This registration expires on:	May 12, 2034	Signed: Russy y- Date: July 4, 2024.

*Information provided in this application is releasable under the Freedom of Information and Privacy Protection Act and may be disclosed upon request. PV 09553 (04/17)



A+ CORPORATION 41041 BLACK BAYOU ROAD GONZALES, LOUISIANA 70737

	19-Apr-24
THIS IS PART OF CRN	•
0H15841.25R1	
Technical Standards and Safety Authority	
Boilers and Pressure Vessels Safety Program	PAGE 1 OF 1

SCOPE OF CRN REGISTRATION

Product	Model		Process	Design	Material	MAWP at MAWT	MDMT	Report
Description	Number	Literature	Connection	Code	Specification	(psig)		Number
Genie	701	SCC-701-PS_110122	1/2" MNPT	ASME B31.3	Stainless Steel	3000 psig at 185°F /	- 35°F/	R-2001
Portable				2022	ASTM A479-316L,	206.8 barg at 85°C	-37.2°C	Rev. 0
Insertion					A182-316L	-		
Probe								

Note 1: MAWP = Maximum Allowable Working Pressure, MAWT = Maximum Allowable Working Temperature,

MDMT = Minimum Design Metal Temperature.

Note 2: In all cases the maximum allowable working pressure and maximum/minimum temperature may be limited by seal materials or other considerations. Consult A+ literature.

Note 3: For low temperature operation the products shall conform to the rules of the applicable codes under which they are used.