

June 16, 2023

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

The design submission, Tracking Number 2023-03576, Web Portal Number 2023-S2145, originally received on June 05, 2023 was surveyed and accepted for registration as follows:

CRN:	0F03890.2	Accepted on: June 16, 2023				
Reg Type:	RENEWAL	Expiry Date: June 16, 2033				
Drawing No. : CAT.SCC-760-PS_110122,SCC-761-PS_110122,SCC-GPSD-PS_032223						
Fitting type:	Probes					
Design registered in the name of : KDS HOLDING LLC DBA A+ CORPORATION						
Description		MAWP	Design Temperature			
See scope						

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

As indicated on AB-41 Statutory Declaration or AB-351 Declaration of Conformity form and submitted documentation, the code of construction is ASME B31.3.

- It is our understanding that the fitting(s), included as the scope of this submission, that is(are) subject to the Safety Codes Act shall comply with the requirements of the indicated Standard or Code of Construction on the AB-41 Statutory Declaration or AB-351 Declaration of Conformity as supported by the attached data which identifies the dimensions, materials of construction, press./temp. ratings and the basis for such ratings, and the identification marking of the fittings.

- This registration is valid only for fittings fabricated at the location(s) covered by the QC certificate attached to the accepted AB-41 Statutory Declaration or AB-351 Declaration of Conformity form.

- This registration is valid only until the indicated expiry date and only if the Manufacturer maintains a valid quality management system approved by an acceptable third-party agency, and maintains a valid Certification of Authorization Permit if required by the jurisdiction where manufacturing takes place, until that date.

- Should the approval of the quality management system lapse before the expiry date indicated above, this registration shall become void.

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 3330 or fax (780) 437-7787 or e-mail grynchuk@absa.ca.

Sincerely,

RYNCHUN

GRYNCHUK, MILLA, P. Eng. 2023-03576 Continued on the next page...



9410 - 20 Ave N.W. Edmonton, Alberta, Canada T6N 0A4 Tel: (780) 437-9100 / Fax: (780) 437-7787

June 16, 2023

DOP Cert. No. D00005217

Aberta Municipal Affairs

In this space, show facsimile of

STATUTORY DECLARATION Registration of Fittings Single or Multiple Fitting Designs within one Fitting Category

l, Ju	stin Harvey	CEO	as it will appear on the fitting.
	(name of applicant)	(position title) (must be in a position of a	uthority)
of K	DS Holding, LLC dba A+ Corporati	on	
	(name	e of manufacturer)	
locate	d at 41041 Black Bayou Road Go	nzales, LA, 70737, United States	
	ŭ	lant address)	
do so	lemnly declare that the fittings liste	d hereunder, which are subject to the	ne Safety Codes Act
(selec	et only one)		Corporation
	comply with the requirements of		which specifies the dimensions,
		(title of recognized North American Standar	
	materials of construction, pressu	re/temperature ratings and identific	ation marking of the fittings, or
\boxtimes	are not covered by the provisions	of a recognized North American st	andard and are therefore
	manufactured to comply with <u>ASI</u> (title o	ME B31.3 of code of construction or other applicable do	as supported by the icument)
	attached data which identifies the	e dimensions, materials of construct	ion, pressure/temperature ratings
	and the basis for such ratings, ar	nd the identification marking of the fi	ttings.
l furth	er declare that the manufacture of	these fittings is controlled by a qua	ity control program which has

been verified as described in the below Table as being suitable for the manufacturing of these fittings to the stated standard, regulation, code, guideline or other applicable document. The fittings covered by the declaration for which I seek registration are as provided in the Supplementary Sheet(s) attached.

Quality Program Verification and Manufacturing Sites

A copy of the Quality Certificate from each manufacturing site must be included

ltem #	Product Description, Model or Series	Quality Program	Scope of Certification	Expiry Date	Verifying Organization	Location(s) Plant Name and address
1.	Probes	ISO 9001:2015	Design, Manufacture, Service, Sales	Feb. 7, 2026	Intertek	Louisiana, USA
2.						





In support of this application, the following information, calculations and/or test data are attached:

SCOPE OF CRN, CATALOG, REPORTS	4/10/23 (Date)
(Month)	of <u>Lowsiana</u> USA (province, territory, or state) (Year)
(print) (a Commissioner of Oaths or Notary Public) (sign) (a Commissioner of Oaths or Notary Public) (expiry date (mm/dd/yy))	PAMELA K ALONSO LA Notary ID # 85498 Commission Is For Life
Commissioner of Oaths / Notary Public in and for:	Brensin Pansh (ausian USF (province, territory, or state)
For ABSA Office Use Only:	
NOTES:	

To the best of my knowledge and belief, the application meets the requirements of the Safety Codes Act and CSA	
Standard B51, Part 1, Clause 4.2, and is accepted for registration in Category	2023-03576 ABSA SAFETY CODES ACT - PROVINCE OF ALBERTA
CRN:	ACCEPTED: OF O3890. 2 See acceptance letter for conditions of registration.
Registered Date:	Date: 6/16/2023 By: MILLA GRYNCHUK, P. Eng. DOP: D0005217
Expiry Date:	This stamp and signature have been affixed electronically to this registered design as required by Section 20(1) of the Pressure Equipment Safety Regulation, in accordance with the Electronic Transactions Act.
Signature:	
(Signature of the Administrator/SCO)	
The information you provide is necessary only for the administration of the programs as required by the Alberta Safety Codes Act and Regulations in the	
Pressure Equipment Discipline	



A+ CORPORATION 41041 BLACK BAYOU ROAD GONZALES, LOUISIANA 70737

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	760, 761	SCC-760-PS_110122,	3/4" MNPT	ASME B31.3	Stainless Steel	3750 psig at 300°F /	- 40°F/	R-1679A
Direct Drive		SCC-761-PS_110122		2022	ASTM A479-316L,	258.6 barg at 149°C	-40°C	Rev. 0
Probe					A182-316L,			
					A213-304L,			
					A269-304L,			
					A270-304L			
Genie	GPSD	SCC-GPSD-PS_032223	3/4" MNPT	ASME B31.3	Stainless Steel	3000 psig at 300°F /	- 35°F/	R-1679B
Membrane		_		2022	ASTM A479-316L,	206.8 barg at 149°C	-37.2°C	Rev. 0
Probe					A182-316L	(Note 4)		

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.

Note 4: When the GPSD probe is supplied with a Type 6 membrane the maximum temperature is limited to 185°F / 85°C.