

Date: 2024-01-29

Discover Energy Systems corp. #7-13511 Crestwood Place Richmond BC V6V 2E9 Canada

Ref: CU US + Canada Certificate

:	Battery Energy Storage System
:	CU 72403714 0001
	CN23N6RF 002
:	Andy Chen
:	ANSI/CAN/UL 9540:2020

Dear Madame or Sir,

The above referenced technical equipment has been tested and was found to be in compliance with the listed test requirement(s). Enclosed, please find the TUV Rheinland approval document No. CU 72403714 0001. It authorizes you to label the listed product(s) with the TUV Rheinland Mark identified in the approval document. For compliance, the Test Mark must be on the approved unit.

Your product is subject to regular factory follow-up inspections as well as annual certificate and factory registration fees.

In using the TUV Rheinland Mark you are obligated to comply with the TUV Rheinland of North America Service Agreement.

If we can be of any further assistance to you, please do not hesitate to contact us.

With kind regards,

Certification Body

Weichun Li

Enclosure

TÜV, TUEV and TUV are registered trademarks. Utilisatio n and application requires prior approval.

## Certificate

Certificate no.

CU 72403714 0001

License Holder: Discover Energy Sys #7-13511 Crestwood Richmond BC V6V 2E Canada	tems corp. CN23 Place	nufacturing Plant: NGRF		
Report Number:	CN23N6RF 002 Clien	t Reference: 168426717		
Certification acc. to:	ANSI/CAN/UL 9540:2020			
Product Information				
<b>Certified Product:</b>	Battery Energy Storage Sy	stem		
Model Designation:	950-0053_1, 950-0053_2, 9 950-0053_4, 950-0053_5, 9			
Technical Data:	DC input /output Voltage: 48V-55.2V Charge Operating Temperature : 4°C to 52°C Discharge Operating Temperature : -17°C to 52°C Other Data: See Appendix (Constr. Data Form)			
Remarks:				
Appendix:	1			
TÜVRheinland C US	Date	e of issue: 2024-01-29 (yr/mo/day)		

**TUV Rheinland of North America, Inc.** 400 Beaver Brook Rd, Boxborough, MA 01719 Tel +1 (978) 266 9500, Fax +1 (978) 266-9992



www.tuv.com