



Sarah Walsh
Director, Regulatory Affairs

Gas Regulatory Affairs Correspondence
Email: gas.regulatory.affairs@fortisbc.com

Electric Regulatory Affairs Correspondence
Email: electricity.regulatory.affairs@fortisbc.com

FortisBC
16705 Fraser Highway
Surrey, B.C. V4N 0E8
Tel: (778) 578-3861
Cell: (604) 230-7874
Fax: (604) 576-7074
www.fortisbc.com

March 18, 2024

British Columbia Utilities Commission
Suite 410, 900 Howe Street
Vancouver, BC
V6Z 2N3

Attention: Patrick Wruck, Commission Secretary

Dear Patrick Wruck:

Re: FortisBC Inc. (FBC)

FBC Electric Vehicle (EV) Direct Current Fast Charge (DCFC) Energy-Based Rate Application (Application)

Measurement Canada Temporary Dispensation Granted to FBC

FBC writes to advise the British Columbia Utilities Commission (BCUC) Measurement Canada (MC) has confirmed that FBC meets all requirements of the Temporary Dispensation for Level 3+ Electric Vehicle Supply Equipment (EVSE). Attached is MC's decision granting temporary permission to FBC to use the devices for the purpose of obtaining the basis of a charge for electricity supplied or sold to a purchaser using the legal unit of measure, kilowatt-hour (kWh) under the *Electricity and Gas Inspection Act*.

If further information is required, please contact the undersigned.

Sincerely,

FORTISBC INC.

Original signed:

Sarah Walsh

Attachments

cc (email only): Registered Interveners



Innovation, Science and
Economic Development Canada
Measurement Canada

Innovation, Sciences et
Développement économique Canada
Mesures Canada

Energy Directorate
Clean Energy Division
3625 Lougheed Highway
Vancouver, British Columbia
V5M 2A6

Direction de l'énergie
Division des énergies propres
3625, Lougheed Highway
Vancouver (Colombie-Britannique)
V5M 2A6

2024-03-15

FortisBC Inc
16705 Fraser Hwy
Surrey, British Columbia V4N 0E8

Subject: Application for Temporary Dispensation of Level 3+ EVSE

Measurement Canada (MC) is pleased to inform you that FortisBC Inc meets all requirements of the Temporary Dispensation for Level 3+ Electric Vehicle Supply Equipment (EVSE) for all devices that are subsequently listed in this document. In accordance with subsection 9(2) of the Electricity and Gas Inspection Act (EGIA), FortisBC Inc is granted temporary permission to use the devices for the purpose of obtaining the basis of a charge for electricity supplied or sold to a purchaser using the legal unit of measure, kilowatt-hour (kWh), provisioned under section 3 of the EGIA. The dispensation additionally provides temporary permission for all applicable devices to be used in trade without verification or sealing.

The temporary permission is in effect immediately for all subsequently listed devices and will remain valid until *January 1st, 2030*; or

- (i) the devices are verified in accordance with the EGIA; or
- (ii) the devices are removed from service.

As part of the dispensation application process and the provisions mandated in the EGIA, we would like to inform you that FortisBC Inc has been registered as a contractor with the assigned registration number **94177**. The contractor registration will remain valid until such time that FortisBC Inc decides to cease providing services for the sale of electricity or gas in Canada.

In addition, FortisBC Inc is required to implement and keep ongoing compliance with the dispensation according to provisions of the [terms and conditions](#) and subsection 4 of the [Guidance on Applying for a Temporary Dispensation for Level 1, Level 2 and Level 3+ Electric Vehicle Supply Equipment](#). Please note that MC retains the authority to conduct testing, evaluation, validation, or verification of your product's performance as part of this program. Additionally, MC maintains the right to withdraw our acceptance if it is found that FortisBC Inc or any associated devices fail to meet our requirements.

Should you require any additional information please feel free to contact us by email at mcdispensation-dispensemc@ised-isde.gc.ca.

Sincerely,

Gu, Lei

Digitally signed by
Gu, Lei
Date: 2024.03.15
15:30:16 -07'00'

Lei Gu

Manager, Clean Energy - Small Business, Tourism and Marketplace Services - Measurement Canada

c.c: Paul Lemke, Acting/Regional Specialist, Clean Energy Division - Measurement Canada
David Bunker, Acting/Regional Specialist, Clean Energy Division - Measurement Canada



Canada



Summary of Devices Granted Dispensation

Application Number:	TDL300024
Document Version:	1.0
Date:	March 15, 2024

#	Type	Make	Model	Serial #
1	Level 3	AddEnergie	50kW, SmartDC_v2	AAC-00029
2	Level 3	AddEnergie	50kW, SmartDC_v2	AAC-00030
3	Level 3	AddEnergie	50kW, SmartDC_v2	AAC-00031
4	Level 3	AddEnergie	50kW, SmartDC_v2	AAC-00032
5	Level 3	AddEnergie	50kW, SmartDC_v2	AAC-00033
6	Level 3	AddEnergie	50kW, SmartDC_v2	AAC-00201
7	Level 3	AddEnergie	50kW, SmartDC_v2	AAC-00202
8	Level 3	AddEnergie	50kW, SmartDC_v2	AAC-00203
9	Level 3	AddEnergie	50kW, SmartDC_v2	AAC-00204
10	Level 3	AddEnergie	50kW, SmartDC_v2	AAC-00205
11	Level 3	AddEnergie	50kW, SmartDC_v2	AAC-00206
12	Level 3	AddEnergie	50kW, SmartDC_v2	AAC-00207
13	Level 3	AddEnergie	50kW, SmartDC_v2	AAC-00208
14	Level 3	AddEnergie	50kW, SmartDC_v2	AAC-00209
15	Level 3	AddEnergie	50kW, SmartDC_v2	AAC-00210
16	Level 3	AddEnergie	50kW, SmartDC_v2	AAC-00211
17	Level 3	AddEnergie	50kW, SmartDC_v3	AAC-00212
18	Level 3	AddEnergie	50kW, SmartDC_v2	AAC-00241
19	Level 3	AddEnergie	50kW, SmartDC_v2	AAC-00242
20	Level 3	AddEnergie	50kW, SmartDC_v2	AAC-00243
21	Level 3	AddEnergie	50kW, SmartDC_v2	AAC-00244
22	Level 3	AddEnergie	50kW, SmartDC_v2	AAC-00245
23	Level 3	AddEnergie	50kW, SmartDC_v2	AAC-00246
24	Level 3	AddEnergie	50kW, SmartDC_v2	AAC-00247
25	Level 3	AddEnergie	50kW, SmartDC_v2	AAC-00252
26	Level 3	AddEnergie	50kW, SmartDC_v2	AAC-00253
27	Level 3	AddEnergie	50kW, SmartDC_v2	AAC-00254
28	Level 3	AddEnergie	50kW, SmartDC_v2	AAC-00255
29	Level 3	AddEnergie	50kW, SmartDC_v2	AAC-00256
30	Level 3	AddEnergie	50kW, SmartDC_v2	AAC-00257
31	Level 3	AddEnergie	50kW, SmartDC_v3	AAC-00259
32	Level 3	AddEnergie	50kW, SmartDC_v2	AAC-00260
33	Level 3	AddEnergie	50kW, SmartDC_v2	AAC-00261



34	Level 3	AddEnergie	50kW, SmartDC_v3	AAC-00285
35	Level 3	AddEnergie	100kW SmartDC_v3	AAC-00342
36	Level 3	AddEnergie	100kW SmartDC_v3	AAC-00343
37	Level 3	AddEnergie	100kW SmartDC_v3	AAC-00344
38	Level 3	AddEnergie	50kW, SmartDC_v2	AAC-00345
39	Level 3	AddEnergie	100kW SmartDC_v3	AAC-00346
40	Level 3	AddEnergie	100kW SmartDC_v3	AAC-00347
41	Level 3	AddEnergie	100kW SmartDC_v3	AAK-00528
42	Level 3	AddEnergie	100kW SmartDC_v3	AAK-00534



Measurement Canada Mesures Canada
Certificate of Registration Certificat
d'enregistrement

Certificate / Certificat

Contractor Registration Number: 94177

This is to certify that the contractor named below has been registered in accordance with the requirements of the *Electricity and Gas Inspection Act*.

Ceci certifie que le fournisseur nommé ci-dessous s'est enregistré suivant les exigences de la *Loi sur l'inspection de l'électricité et du gaz*.

FortisBC Inc
16705 Fraser Hwy
Surrey, British Columbia
V4N 0E8

Western Region

Inspection District - District d'inspection

This registration terminates upon change of ownership or if the supply of electricity or gas is discontinued.

Cet enregistrement se termine s'il y a changement de propriétaire ou si la vente de l'électricité ou du gaz est terminée.

Certified by ----- Certifié par

Digitally signed
by Gu, Lei
Date: 2024.03.15
15:21:23 -07'00'

Lei Gu, Manager – Clean Energy Division
Electricity and Gas Inspection
L'inspection de l'électricité et du Gaz
Measurement Canada, Mesures Canada

