FortisBC Inc. – Net Metering Tariff Application

ERRATA 1

1. Exhibit B-1 – page 4, lines 5-6

Please replace page 4 with the attached updated page 4.

1 2. DEFINITIONS

- 2
- Customer-Generator An electric service customer of FortisBC that also utilizes 3 the output of a Net Metered System. 4 Net Consumption - Net Consumption occurs at any point in time where the 5 electricity required to serve the Customer-Generator's load exceeds that being 6 generated by the Customer-Generator's Net Metered System. * 7 **Net Generation -** Net Generation occurs at any point in time where electricity 8 supplied by FortisBC to the Customer-Generator is less than that being generated 9 by the Customer-Generator's Net Metered System. * 10 11 *Note – In the above two definitions, Cumulative Net Consumption and Cumulative Net Generation are recorded by two separate registers in a single meter for the purposes of billing 12 as described in Section 5.3. 13 **Net Excess Generation -** Net Excess Generation results when over a billing period 14 Cumulative Net Generation exceeds Cumulative Net Consumption. 15 **Net Metering -** Net Metering is a metering and billing practice that allows for the flow 16 17 of electricity both to and from the customer through a single, bi-directional meter. 18 With Net Metering, consumers with small, privately-owned generators can efficiently offset part or all of their own electrical requirements by utilizing their own generation. 19 **Net Metered System -** A facility for the production of electric energy that: 20 (a) uses as its fuel, a source defined as a clean and renewable resource in 21 the BC Energy Plan; 22 (b) has a design capacity of not more than 50 kW; 23 (c) is located on the Customer-Generator's premises; 24 (d) operates in parallel with FortisBC's transmission or distribution facilities; 25 26 and (e) is intended to offset part or all of the Customer-Generator's requirements 27 for electricity. 28 29