

1 **Rules and Regulations**

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3 **Q. (Rules and Regulations, para. 5(d)) Please describe the point at which power and**
4 **energy is delivered by Newfoundland Power to Memorial University at both the**
5 **Long Pond and MUN Substations. Is this the same point where power and energy**
6 **are metered? If not, please describe the metering point location and explain why this**
7 **point was chosen, and what actions have been taken to accommodate the different**
8 **location from the delivery point.**

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10 A. Newfoundland Power delivers power and energy to Memorial University from the
11 secondary side of the Company’s 66 kV to 12.5 kV power transformers at the Memorial
12 (“MUN”) and Long Pond (“LPD”) Substations. Newfoundland Power also meters the
13 power and energy delivered to Memorial University at the secondary side of Company’s
14 66 kV to 12.5 kV power transformers to enable measurement of power and energy flow
15 through the point where it is delivered to Memorial University. The metering point
16 location is effectively the same location as the point where power and energy is
17 delivered.