5

6

10

Q. Reference: "2022/2023 General Rate Application," Newfoundland Power, May 27, 2021, Volume 2, Section 3, Appendix C, Note 5.

In Appendix C, Newfoundland Power notes that its Purchased Energy and Demand

In Appendix C, Newfoundland Power notes that its Purchased Energy and Demand forecast assumes a generation credit of 118.054 MW. Please provide the breakdown of the credit by hydraulic and thermal generation.

7
8 A. The generation credit of 118.054 MW is set out in Newfoundland and Labrador Hydro's Schedule of Rates, Rules, and Regulations (the "Utility rate").

Table 1 provides a breakdown of the credit between hydraulic and thermal generation.

## Table 1: Generation Credit

 Hydraulic
 83.486 MW

 Thermal
 34.568 MW

 Total
 118.054 MW

The Utility rate stipulates that in order to avail of the generation credit, Newfoundland
Power must demonstrate the capability to operate its generation to the level of the
generation credit. This is verified by a test, typically completed in December of each
year, by operating the generation at a minimum of the level of the generation credit for a
period of one hour.

.

See page UT-1 of the Utility rate, effective July 1, 2021.