

1 Q. **Reference: Reliability and Resource Adequacy Study – 2022 Update, Volume I: Study**
2 **Methodology and Planning Criteria, October 3, 2022, page 5, lines 17-19.**

3 Furthermore, the proposed Clean Electricity Standard has brought into question
4 resource options that would traditionally have been recommended but are now
5 uncertain as a future resource option (e.g., fossil fuel-burning combustion
6 turbines).

7 Please provide the most recent documentation available from Environment and Climate Change
8 Canada that details the proposed Clean Electricity Regulations (formerly known as the Clean
9 Electricity Standard).

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12 A. Please refer to Newfoundland and Labrador Hydro's response to PUB-NLH-231 of this
13 proceeding.