

1 Q. **Reference: Reliability and Resource Adequacy Study – 2022 Update, Volume I: Study**
2 **Methodology and Planning Criteria, October 3, 2022, page 20, lines 9-12.**

3 Early discussions with various proponents interested in advancing new
4 industries, such as hydrogen production, that would have a major impact on the
5 system planning conclusions are not included in either Case I: Base or Case II:
6 High Growth for the Island due to the unconfirmed nature of their needs.

7 Please provide a copy of Hydro’s Wind Integration Study completed by Hatch on October 24,
8 2022.

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11 A. For a copy of the “Wind Power Integration Study,”¹ please refer to Attachment 1 of
12 Newfoundland and Labrador Hydro’s response to PUB-NLH-232 of this proceeding.

¹ “Wind Power Integration Study,” Hatch Ltd., October 24, 2022,
<https://www.oasis.oati.com/woa/docs/NLSO/NLSOdocs/H-369130_Wind_Power_Integration_Study_Report_Final.pdf>.