

- 1 **Q. (Reference Application, 2023 Capital Budget Overview, Appendix D, page 2,**  
2 **Table D-1) Do the SAIDI and SAIFI figures in the table fall within industry**  
3 **norms. Please provide support for the response. Further, please reproduce the**  
4 **table showing SAIDI and SAIFI averages for each individual Atlantic utility and**  
5 **NL Hydro.**  
6
- 7 A. A white paper entitled “Worst Performing Feeders” released by Electricity Canada in  
8 2015, suggests that within the industry one common methodology used to identify  
9 Worst Performing Feeders is based on feeder reliability metrics exceeding the corporate  
10 average by 300%. Based on this approach, all of the feeders put forward for capital  
11 work under the Distribution Reliability Initiative, including distribution feeder SUM-01 in  
12 2023, meet the 300% threshold.  
13
- 14 With regard to providing reliability data for individual utilities, see the response to  
15 Request for Information CA-NP-075 part a).