

1 Q. Further to the response to PUB-Nalcor-073, since Island Interconnected Industrial
2 Load is based on 2018 data, please confirm if 2017 Island Interconnected Industrial
3 Load can be directly computed by subtracting the sum of the “Industrial Load”,
4 “Total NP”, and “Total NLH Rural” from the “Total Island Load” field. If not, please
5 explain, or directly provide the 2017 Island Industrial Load.

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8 A. Hydro has interpreted this request as follows:

9 *Further to the response to PUB-Nalcor-073, since Island*
10 *Interconnected Industrial Load is based on 2018 data, please*
11 *confirm if 2017 Island Interconnected Industrial Load can be directly*
12 *computed by subtracting the sum of “Total NP”, and “Total NLH*
13 *Rural” from the “Total Island Load” field.*

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15 The 2017 Island Interconnected Industrial Load cannot be directly computed by
16 subtracting the sum of the “Total NP”, and “Total NLH Rural” from the “Total Island
17 Load” field as the resulting MW values from this algebra would include “Industrial
18 Load”, “NLH Transmission Losses” and “NLH Station Service Load”.

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20 Please see Nalcor’s response to PUB-Nalcor-100 that provides the 2017 Island
21 Industrial Load.