

1 Q. Re: GRK-NLH-021 rev. 1, GRK-NLH-022

2 For the hypothetical hourly schedule of NLH's power requirements provided in
3 response to GRK-NLH-108, and the two hourly flow scenarios described below,
4 please provide the same information requested in GRK-NLH-109.

5 Scenario 1: Hourly flows corresponding each month to an "Irregular CF(L)Co
6 Production Profile" similar to those illustrated in Tables 1 and 2 of Citation 3 of
7 GRK-NLH-108, assuming that Nalcor's understanding of the Renewal Contract is
8 retained by the Courts;

9 Scenario 2: Hourly flows assuming that Hydro-Quebec's understanding of the
10 Renewal Contract is retained by the Courts, and that, throughout the winter
11 season, Hydro-Quebec schedules and CF(L)Co delivers the maximum possible
12 power during all hours, and minimum power levels during all hours in the other
13 seasons, taking into account CF(L)Co's other contractual obligations, safe
14 operation of the reservoir and legally required minimum flows.

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17 A. Please see Hydro's response to GRK-NLH-108.