

1 Q. Reference: *Purchase 12 MW of Diesel Generation (Revised)*, Page 11, Lines 23-24

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3 *“In addition to reserve support, they are required to be run in response to the 2016*
4 *low Hydrology scenario.”*

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6 What is the dispatch order for Hydro’s thermal generation (black start diesel
7 generators, other diesel generators, Hardwoods GT, Stephenville GT, Holyrood CT
8 and the Holyrood thermal generating station) when operating these units for the
9 2016 low Hydrology scenario?

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12 A. When dispatching thermal generation for the 2016 low hydrology scenario, Hydro
13 would first dispatch Holyrood (above reliability requirements) to the degree that
14 the units are available. It would then dispatch the gas turbines above reliability
15 requirements for additional energy support for the reservoir system. The other
16 diesel generators (including the Holyrood black start diesel units) are dispatched as
17 required for System or Avalon reserve considerations, while providing an additional
18 benefit of energy support for the reservoir system.