

1.0 Reference: Cost Effectiveness Analysis

In its January 23, 2004 direction to Hydro the commission panel encouraged to accept a cost effective portfolio with dependable capacity as low as 115Mw.

1.1.21 How did Hydro come up with the 600 GW/h total energy production for the tier II scenario?

RESPONSE:

As noted in the Appendix J – Cost Effectiveness Analysis, in the Tier 2 case, the expected annual volume of total energy for the two projects was determined by the QEM dispatch model, using the information tendered for each project.