

1 Q. Consumer Question: See MH I report p.99, vol. 2, HVdc Converter Stations and
2 Electrodes at MF there is a 900MW converter station. At Soldiers Pond there is a
3 810 MW converter station. Can Nalcor comment on the 90 MW difference? Is this
4 due to TL losses?

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7 A. The 90 MW difference between the Muskrat Falls and Soldiers Pond converters is
8 the result of converter and transmission line losses.