

1 Q. Please explain why EUE for TL208, the line supplying Vale and Praxair, is slightly
2 higher [41.94 MW.h/year compared to 41.43 MW.h/year] under Post-HVDC
3 compared to Pre-HVDC in Teshmont Report, page 39.
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6 A. The EUE for TL208, the line supplying Vale and Praxair, is slightly higher under Post-
7 HVDC compared to Pre-HVDC in the Teshmont Report. This is due to a slight
8 increase in the load forecast under Post-HVDC compared to Pre-HVDC, where a
9 Vale load of 75.3 MW was projected for 2017 and a Vale load of 76.2 was projected
10 for 2018.