

1 Q. (Amended 2013 GRA) In Dr. Wilson's opinion, is the supply agreement between
2 Hydro and CBPP fair and optimal, promoting efficient consumption decisions at the
3 mill and efficient production from CBPP generation? Is this type of supply
4 agreement typical in the industry for industrial customers with forecast sales of
5 generation (including capacity assistance) exceeding purchased power costs by over
6 \$7.6 million per year (see CA-NLH-284 and CA-NLH-285)?
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9 A. See response to CA-PUB-005. Presumably the proposed study would answer this
10 question. While I am not familiar with all supply agreements in the industry, there are
11 many such agreements and tariffs with various provisions and restrictions. Where the
12 industrial customer is also a wholesale generation supplier to the utility, it is possible for
13 net revenue differences to flow either way.