

1 **Q. (Amended 2013 GRA) In Mr. Brockman'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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8 **A. See the response to Request for Information CA-NP-003.**