

1 Q. [InterGroup Consultants Testimony, Section 7.3, Table 7-1].

2 Please provide in the format of Table 7-1, the allocation of the 2013 Load
3 Forecast and Hydraulic Generation Allocation in terms of energy (MWh).

4 A. Table 7-1 sets out the approximate calculation used by CBPP to determine its
5 Power on Order from NLH for 2013. Power on Order is inherently a capacity based
6 concept (MW) and not an energy based concept (MWh). For this reason, the
7 requested information cannot be provided.

8 To be of assistance, InterGroup's understanding is that, in general terms, the
9 expectation is that the 81 MW of CBPP 60 Hz generation will run at a very high
10 load factor throughout the year (above 90%), as will the 12 MW of 50 Hz generation
11 used as 50 Hz power in the mill. Similarly, the 18 MW of frequency converter load
12 (50 Hz converted to 60 Hz) is expected to run at a very high load factor. It is
13 fundamentally the 26 MW of 50 Hz generation that cannot presently be used in the
14 mill or converted to 60 Hz power that would operate at a low load factor depending
15 on annual water flow conditions.