

1 **Q. Load Forecast, Generation, and Purchases**

2 On page 3.16 lines 3-4 [Volume I, section 3.5.1] Hydro notes that “energy for Teck
3 reflects continued mine site reclamation and environmental protection
4 requirements”. Please provide details if Teck still purchasing power at transmission
5 voltage and why it is proposed to continue to be treated as an industrial customer.
6 Please also provide the CP and coincidence factors for Teck and all data to
7 determine how these values were determined.

8
9

10 **A.** Hydro confirms that Teck is purchasing power at transmission voltage and will
11 continue to be treated as an Industrial Customer as Teck will continue to be served
12 from the bulk transmission grid at a voltage of 66 kV.

13

14 The forecasted coincident peak (CP) for Teck in both the 2018 and 2019 Test Years
15 is 0.4 MW and is based on a forecasted customer peak demand of 0.5 MW. Please
16 refer to Hydro’s response to IC-NLH-083 that provides the coincidence factor
17 applied to the Industrial Customer class in regard to this rate application.