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Q. **Re: Changes in Load Variation Component Allocation** 2 Please estimate the January 1, 2011 rate increase for each Industrial Customer 3 assuming the 2010 forecast year end balances are adjusted to reflect the use of energy ratios for the load variation component, effective January 1, 2007, and 4 5 assuming a 100% disposition of the hydraulic stabilization component. In the 6 calculation, please use the IC fuel price projection filed with the Board on October 7 16, 2009 and the balance in the RSP hydraulic component at January 31, 2010. 8 9 10 Α. All Industrial Customers, with the exception of Teck Resources Limited, will 11 experience a rate increase of 93 percent assuming the 2010 forecast year end balances are adjusted to reflect the use of energy ratios for the load variation 12

component, effective January 1, 2007, assuming a 100% disposition of the hydraulic

October 16, 2009, and the balance in the RSP hydraulic component at January 31,

stabilization component, the IC fuel price projection filed with the Board on

2010. Teck Resources will experience a 180 percent increase.

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