Q. 1 Further to PUB-NLH-109 what about the other interruptibles, including those on the 2 Newfoundland Power system, should their data also be added to determine what the actual Island Peak Load would have been? 3 4 5 6 A. Hydro does not have any interruptible load, other than the CBPP interruptible. 7 Newfoundland Power has curtailable load on its system. 8 9 Whether or not data on other interruptibles/curtailables should be added to the 10 recorded peak to determine what the actual Island Peak Load would have been depends on the context in which the Island Peak Load number is to be used. In this 11 case, the amount of NP's curtailable load taken at time of peak should not be added 12 to the recorded Island Peak to determine what the actual Island Peak would have 13 14 been. 15 16 Newfoundland Power offers its curtailable load program as a means to reduce its 17 peak billing demand and thus it has a financial incentive to continue with the program. Therefore, the load reduction the program offers is expected to be there 18 19 at time of peak. If Hydro were to add the curtailable load to its recorded peak, it 20 would also need to include the curtailable load as part of the resources available to 21 meet that peak. Currently, as Hydro does not include the curtailable load as part of 22 its resources, it should not add the curtailable load to its recorded peak.