Q. 1 Reference: Increase Fuel Storage Rigolet, Volume II, Tab 18, Page 15 2 "The community government in Rigolet is building a new 7,800 foot recreation 3 center which is expected to be connected by the summer of 2014. The total connected load will be 196 kW with 94 kW allocated for electric heat." 4 5 Did the community government participate in either of Hydro's conservation 6 initiatives? If so, please describe what upgrades were supported by the programs. 7 If not, why. 8 9 10 A. The community government did not participate in any of Hydro's conservation 11 initiatives. The Nunatsiavut Government is aware of the program, as they have 12 been approached by Hydro. Nevertheless, the original design of the community 13 centre has considered energy conservation, which is described in more detail in the 14 response to NP-NLH-036. The purpose of Hydro's Business Efficiency Programs are 15 to provide incentives for installing energy efficient products or technologies. This 16 building was built using many efficient products and the building envelope was 17 designed to be very efficient. 18 19 Hydro is not aware of the reason that the community government did not 20 participate in either of Hydro's conservation initiatives.