Reference: Long-Term Supply for Southern Labrador - Revision 1 - Schedule 2 - Long-Term 1 Q. 2 **Supply for Southern Labrador - Evidence Supporting the Revised Application** 3 Please explain Hydro's plans for its current gensets in Mary's Harbour and St. Lewis after 2027 4 when the proposed project is completed? 5 6 The three gensets in Mary's Harbour are relatively new and in good condition. Following 7 A. 8 removal from their current locations, Newfoundland and Labrador Hydro ("Hydro") intends to 9 utilize these gensets to replace other gensets within the Hydro fleet that have reached end of 10 life, enabling Hydro to avoid or defer the purchase of new gensets. Based on a review of Hydro's 11 current diesel unit fleet, the most probable locations for these gensets are Makkovik, Hopedale and Cartwright. 12 13 The three gensets in St. Lewis are of varying ages. Unit 2015 will be retired as it is from 1986 and does not meet emissions standards for use in another location. Unit 2080 is projected to reach 14 15 100,000 hours in 2027 and will then be retired. The new genset being installed in 2024 — Unit 2106 — will be removed and reused in another plant, with the most probable locations being 16 17 Cartwright or Postville.