- Q. (Reference CA-NP-030, Attachment A and CA-NP-049)
 - a) Please confirm that of the 61 Rate #2.4 customers, two have dedicated substations owned by NP.
 - b) Please confirm that of the 61 Rate #2.4 customers, three are served from the 66 kV transmission system.
 - c) Please confirm that LCV and LPD are the only substations owned by a Rate #2.4 customer. Are these the only substations owned by any NP customer?
 - d) Why is the LCV Substation included in the table in Attachment A but not the LPD Substation?
 - e) Why are there only 51 substations serving 61 Rate #2.4 customers?
 - a) See the response to Request for Information CA-NP-049, part c).
 - b) It is not confirmed. There are two Rate #2.4 customers served by 66 kV transmission lines 104L and 410L. Memorial University, which is served from the Memorial ("MUN") Substation, is supplied by two 66 kV 12.5 kV transformers.
 - c) It is not confirmed. The Lower Cove ("LCV") Substation is owned by the customer. The Long Pond ("LPD") Substation contains equipment owned by both Newfoundland Power and Memorial University.¹
 - d) Request for Information CA-NP-030 requested Newfoundland Power to identify certain information for each General Service Rate #2.4 customer's point of supply. LCV Substation is the supplying substation for a General Service Rate #2.4 customer. LPD Substation is considered a redundant supply point for the University. MUN Substation is the primary supply point to the University. Information regarding MUN Substation is provided in Attachment A to the response to Request for Information CA-NP-030.
 - e) Some of Newfoundland Power's substations serve more than one General Service Rate #2.4 customer.

Newfoundland Power owns 66 kV transmission infrastructure, the 66 kV to 12.5 kV transformer and associated equipment located at the LPD Substation. Memorial University owns equipment related to its 12.5 kV distribution system that supplies the university campus from the LPD Substation. See Order No. P.U. 5 (2019).

² See Order No. P.U. 14 (2023).