Q.	(Reference CA-NP-125) CA-NP-030 (from 2024 CBA) indicates that Memorial
	University is supplied at 66kV. Why are the delivery and metering points located on
	the secondary side of the transformers at the Long Pond and MUN Substations
	when power is delivered to Memorial University at the high side of the
	transformers? Are loss adjustments made to the University's electricity bills?
	·

A. Memorial University does not receive service from Newfoundland Power at 66 kV. Footnote 3 to the response to Request for Information CA-NP-030 filed in relation to Newfoundland Power's 2024 Capital Budget Application states that Memorial University receives service from Newfoundland Power at 12.5 kV at the Memorial ("MUN") Substation.

 As stated in the response to Request for Information CA-NP-125, Newfoundland Power delivers power and energy to Memorial University from the secondary (i.e. low) side of the Company's 66 kV to 12.5 kV power transformers at the MUN and Long Pond ("LPD") Substations. Newfoundland Power also meters the power and energy delivered to Memorial University at the secondary side of the Company's 66 kV to 12.5 kV power transformers.