1 2 3 4	Q.	Further to the response to PUB-NP-097, please provide an explanation of the difference between Newfoundland Power's forecast of oil to electric conversions provided in part a) to the Government's forecast conversions provided in part c).	
5	A.	The difference between Newfoundland Power's forecast of oil to electric conversions provided in part a) and the Government's forecast conversions provided in part c) of	
6			
7		PUB-NP-097 is due to:	
8 9		:)	The Covernment forecast is based on Covernment's fiscal year anded Moreh 21st
9		i)	The Government forecast is based on Government's fiscal year ended March 31 <sup>st</sup> , whereas the Newfoundland Power forecast is based on its fiscal year ended
1			December 31st; and
2			December 31, and
3		ii)	The Government forecast includes oil to electric conversions for the entire
4		,	province, whereas the Newfoundland Power forecast only accounts for customers
5			in the Company's service territory.
6			
7		During the time period where the Government's Oil to Electric program is expected to be	
8		offered (2023 to 2027), Newfoundland Power is predicting that approximately 9,900 conversation from oil to electric will happen in its service territory. This represents approximately 95% of the total conversions projected in the Oil to Electric program. <sup>1</sup>	
9			
20			

Newfoundland Power – 2025/2026 General Rate Application

Page 1 of 1

 $<sup>^{1}</sup>$  9,900 / 10,434 = 94.9%. See footnote 4 of the response to Request for Information PUB-NP-097.