1 2 3 4 5	Q.	(Reference slide 5) Please show the graphic on slide 5 extended out to the year when the expected number of electric vehicles resulting from the proposed electrification program is equal to the expected number of electric vehicles without the proposed electrification program.
6	A.	This Request for Information relates to the Electrification, Conservation and Demand
/		Management Plan: 2021-2025 (the "2021 Plan") developed in partnership by
8		Newfoundland Power Inc. ("Newfoundland Power") and Newfoundland and Labrador
9		Hydro ("Hydro") (collectively, the "Utilities") and the related Technical Conference
10		presented by the Utilities on February 1, 2022. Accordingly, the response reflects
11		collaboration between the Utilities.
12		
13		The market potential study completed by Dunsky Energy Consulting forecasts electric

vehicle ("EV") adoption levels out to the year 2034. Newfoundland Power does not have
a forecast of EV adoption beyond the year 2034.