

1 Q. [Account D02 - Diesel Systems & Engines] - Please provide a copy of all current
2 plans to retire or relocate any diesel generating units. For each unit identified,
3 provide the anticipated date for retirement or relocation, and the reason for such
4 projected retirement or relocation.

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7 A. Please see CA-NLH-176, Attachment 1 for a list of planned capital projects that will
8 result in the retirement of diesel generating units. The old diesel generating units
9 will be retired once the new ones are put in service. These generating diesel units
10 are to be replaced as they have reached the end of their useful life. Currently, there
11 are no plans to relocate any diesel generating units.

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13 In addition to the replacement of diesel generating units, there are major overhauls
14 of approximately 11 units annually. Overhauls of each unit occur approximately
15 every four years and are expected to result in a retirement of one-fifth of the
16 original cost of those assets.

Planned Capital Projects Resulting in Retirements for Account D02 - Diesel Systems & Engines

Project Description	Original In-Service Date	Total Cost (\$000)	In-Service Year
Replace Emergency Diesel Generator - Bay d'Espoir	1967	894	2013
Replace Unit 2042 - Port Hope Simpson	1995	793	2015
Replace Unit 2037 - Mary's Harbour	1994	813	2015
Replace Unit 573 - Postville	2000	590	2016
Replace Unit 254 - Paradise River	1998	583	2016
Replace Unit 2034 - Charlottetown	1993	770	2017
Replace Unit 2052- Cartwright	1998	770	2017
Replace Unit 2038 - Mary's Harbour	1994	770	2017
Replace Diesel Generator 2 at Victoria Structure - Bay d'Espoir	1970	275	2017
Replace Unit 577 - Postville	2001	770	2018
Replace Unit 2059 - Makkovik	2000	770	2018
Overhaul Diesel Units - Various		978	2013
Overhaul Diesel Units - Various		999	2014
Overhaul Diesel Units - Various		1,026	2015
Overhaul Diesel Units - Various		1,051	2016
Overhaul Diesel Units - Various		1,070	2017