1	Q.	Re: General
2		For each of the projects under Tab C (\$500,000 and over) indicate what amount of
3		each project will give rise to assets which, for Cost of Service Study purposes, will be
4		specifically assigned to Rural Operations and what amount will be assigned to
5		common.
6		
7		
8	A.	All of the costs for Generation and General Properties would be categorized as
9		common for Cost of Service purposes. The assignment for projects in Transmission
10		and Rural Operations are listed below.

Transmission and Rural Operations Project Description	Assignment
Upgrade Terminal Stations to 25 kV - Labrador City	Rural
Voltage Conversion - Labrador City	Rural
Upgrade L2 Distribution Feeder - Glenburnie	Rural
Provide Service Extensions - All Service Areas	Rural
Upgrade Distribution Systems - All Service Areas	Rural
Perform Wood Pole Line Management Program - Various Sites ¹	Common/Rural
Perform Arc Flash Remediation - Various Sites ¹	Common/Rural
Replace Fuel Storage Facility - Postville	Rural
Upgrade Distribution Lines - Roddickton and Makkovik	Rural
Upgrade Distribution Systems - Francois, Rigolet and Happy Valley	Rural
Perform Grounding Upgrades - Various Sites ¹	Common/Rural
Replace Guy Wires TL-215 - Doyles to Grand Bay	Newfoundland Power
Upgrade Line TL-244 - Plum Point to Bear Cove	Rural
Replace Off-Road Track Vehicles - Bishop's Falls and Fogo	Common/Rural
Upgrade Substation - Wabush	Rural
Replace Poles - Various Sites	Rural
Upgrade Power Transformers - Various Sites ¹	Common/Rural
Upgrade Station Reliability and Safety - Rocky Harbour	Rural
Construct Transmission Line Equipment Off-Loading Areas - Various Sites ¹	Common/Rural
Replace 69 kV SF ₆ Breakers - St. Anthony Airport	Rural
Replace Light Duty Mobile Equipment - Various Sites	Common
Replace Breaker, Structures and Disconnects - Hawke's Bay	Rural
Replace Compressed Air System - Bay d'Espoir	Common
Replace 230 kV Circuit Breaker - Sunnyside	Common
Replace Unit 566 and 2001 - Francois	Rural
Upgrade L2 Voltage Conversion to 25 kV - Gaultois	Rural
Install Automated Meter Reading - Labrador City and Port au Choix	Rural

 1 These projects would be assigned to the appropriate ratepayers depending on the location of work being performed.