1 Q. Project C85: Replace Vehicles and Aerial Devices - Various Sites

Volume I, Tab C, pages C-85 to C-86. Please provide a copy of all vehicle replacement

3 guidelines.

4

5

6 A. Please see the table below.

Replacement Criteria for Fleet Vehicles and Mobile Equipment

Category	Description	Age	Replacement Criteria
1000	Cars/Mini Vans	5 - 7 Yrs	>150,000 kms, Maintenance cost, Condition
2000	Pick ups/Service Vans	5 - 7 Yrs	>150,000 kms, Maintenance cost, Condition
3000	Class 5 Chassis 4500 kgs	6 -8 Yrs	>200,000 kms, Maintenance cost, Condition
4000	Class 6 Chassis	6 -8 Yrs	>200,000 kms, Maintenance cost, Condition
4000	Class 7 Chassis	7 - 9 Yrs	>200,000 kms, Maintenance cost, Condition
4000	Class 8 Chassis	7 - 9 Yrs	>200,000 kms, Maintenance cost, Condition
7000	HD Track Gear, Heavy Equipment	15 - 17 Yrs	Condition & Maintenance Cost
7000	Snowmobiles	3-7 Yrs	Condition & Maintenance Cost
7000	ATVs	3-7 Yrs	Condition & Maintenance Cost
8000	Light Trailers (Skidoo & ATV)	6 - 8 Yrs	Condition & Maintenance Cost
8000	Heavy Trailers (Muskeg Tag & Pole)	12 - 15 Yrs	Condition & Maintenance Cost
9000	Misc Equipment	10 - 12 Yrs	Condition & Maintenance Cost

Notes

The life expectancy of units vary significantly as a result of location, use and operating conditions.

All replacement criteria is only a guideline, we look at each unit using a minimum of two criterion when we schedule a unit for replacement.

ATVs and snowmobiles used for Transmission line work, construction work and vegetation control are scheduled for replacement at four years if necessary.