

**REPORTING FORM # 2-5 (TRACTORS)
QUARTERLY REPORTING FORM (TRACTORS)**

Business Name :

Date: _____

Quarterly Report # _____

Dates of Reporting Period: From _____
To _____

Owner/Operator Name (if applicable):

Instructions: Grant recipients are required to answer every question. Use recorded data whenever possible. Identify when estimated data is used.

Questions about filling out this report? Contact the Centre for Sustainable Transportation: (204)998-7182 or csstruck@uwinnipeg.ca

COMPLETE THE FOLLOWING SECTIONS FOR ALL QUARTERLY REPORTS		
Long Haul Truck Tractor(s):	Truck #1	Truck #2
1 Vehicle Identification Number (Serial Number):		
2 Driver License Number(s), and dates driver(s) operated tractor:		
3 Current odometer reading:		

Using information from the quarterly operating period, answer the following for the participating tractor(s):		
	Truck #1	Truck #2
4 Total Vehicle Kilometres Travelled:		
5 Total Fuel Consumption in Litres:		
6 Average Fuel Economy of Tractor (Kilometres per Litre):		
7 Average Idling Time of Tractor (hours/month - Estimate if necessary):		
8 Idle Percentage Time of Tractor (%) (Estimate if necessary):		
9 Average load weight (kg):		
10 Average engine RPM during reporting period:		
11 Identify maintenance performed on tractor not prescribed by original manufacturer (if any):		
12 Identify any non-GrEEEn Trucking Program fuel-saving technologies added to the tractor during this quarter:		

Using information from the quarterly operating period, answer the following questions on the geographic area of operations for the participating tractors:		
	Truck #1	Truck #2
13	Did the tractor have a regularly scheduled route? (y/n) If yes, where?	
14	What percent of operating time did the tractor spend in the following types of road conditions:	
14a	flat road conditions (prairie regions) (%):	
14b	somewhat hilly road conditions (%):	
14c	very hilly road conditions (mountainous regions) (%):	
15	Estimate the percent (%) of time the tractor spent operating in urban areas:	

Tractor-Trailer Combinations during quarterly operating period		
	Truck #1	Truck #2
16	Did the tractor tow a refrigerated trailer? (y/n)	
16a	If yes, for how many total kilometres did the tractor tow a refrigerated	
16b	If yes, was fuel tracked/recorded separately for the tractor and the trailer's refrigeration unit? (y/n)	
17	Did the tractor tow multiple trailers? If yes, what percentage of time did it	

Using information only from the reporting period, answer the following for the tractor's fleet:		
	Truck #1	Truck #2
18	Average Fleet Fuel Economy:	
19	Fleet Idle Percentage (%): (Estimate if necessary)	

COMPLETE THIS SECTION FOR THE FIRST QUARTERLY REPORT (QUARTER 1) ONLY. Fuel-saving technology installed:

		Truck #1	Truck #2
20	GrEEEn Trucking Technology Type: Auxiliary Power Unit (APU) Diesel-Electric, APU Battery-Electric, Low Rolling Resistant Tires (specify front, rear-duel, and/or rear-wide-base), tire pressure monitoring and inflation system, side fairings/front bumper air dam, cab cooler, cab heater		
21	Manufacturer of installed technology:		
22	Model:		
23	Identify any other previously-installed fuel reduction technologies:		

Comments or concerns

		Truck #1	Truck #2
24	Problems/Concerns with fuel-saving technology installed (ie: maintenance, etc):		
25	Comments by drivers or company (if any):		

I certify that the information within this report is correct and was derived from recorded data when possible:

Name	Check here (if electronic copy)
Signature (if paper copy)	Date
Contact Information	Title

Submit form to: The Centre for Sustainable Transportation
csttruck@uwinnipeg.ca
 (204) 988-7182 (phone) (204) 943-4695 (fax)
 103-520 Portage Ave.
 Winnipeg MB R3C 0G2