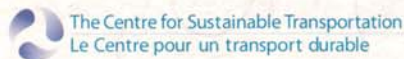


## ELIGIBLE ENERGY EFFICIENT TECHNOLOGIES

Three categories of after-market technologies are eligible for rebates:

- anti-idling technologies
- truck tractor/trailer aerodynamics
- tire technologies

It is the responsibility of each participant in the GrEEEn Trucking program to investigate any weight/dimension changes the installation of these technologies will have on truck operations.



1655 Dugald Road  
Winnipeg, Mb. R2J 0H3  
Ph. (204) 654-9646

**For more information  
on the program, please contact:**

Manitoba Trucking Association

Phone: 204-632-6600

Email: [info@trucking.mb.ca](mailto:info@trucking.mb.ca)

# Economically and Environmentally Efficient



MANITOBA  
**GREEN**  
TRUCKING PROGRAM

[www.grEEEntrucking.ca](http://www.grEEEntrucking.ca)

[www.grEEEntrucking.ca](http://www.grEEEntrucking.ca)

## PROGRAM INFORMATION

Manitoba Infrastructure and Transportation (MIT), together with the Manitoba Trucking Association (MTA), the Centre for Sustainable Transportation (CST) and University of Manitoba Transport Institute (UMTI) is introducing a new GrEEEn (Economically and Environmentally Efficient) Trucking incentive Program. The program offers incentives to companies installing various technological improvements on their vehicles.

### The key objectives of the GrEEEn Trucking Program are to:

- demonstrate the provincial government's commitment to promoting technology and innovation as a way to reduce greenhouse gas (GHG) emissions in the freight transportation sector
- help the private sector implement GHG emission reduction technologies through financial incentives

To be eligible for rebates participants are required to invest a minimum of \$2,000. These rebates will range from 15 per cent up to 25 per cent (maximum \$2,500 per unit) of the company's capital investment. The GrEEEn Trucking Program offers a flexible way for Manitoba's trucking industry to combine technologies, enhance efficiency and reduce GHG emissions. An energy efficient trucking industry is more competitive, supports employment growth and contributes to a healthy provincial economy.

[www.grEEEntrucking.ca](http://www.grEEEntrucking.ca)

## APPLICATION PROCESS & INFORMATION

To be eligible to participate in the program, applicants must meet the following criteria:

- be a Manitoba-based long haul, for-hire/ private company with a valid Manitoba NSC (National Safety Code) safety certificate and a head office in the province
- have 2005 model year, or newer, candidate truck tractor(s)
- hold a valid Manitoba driver's licence if an owner-operator
- not be receiving any subsidies from another "green fleet" type of program for the nominated vehicle(s)

No standard factory equipment or equipment installed before the launch of program is eligible. The number of truck tractors/trailers eligible for this program is based on company fleet size. If selected, each company will be entitled to a minimum of one truck or trailer for retrofits. It will then be eligible for an

additional three per cent of its total tractor fleet or up to 10 units (whichever is less). It is recommended that companies select driver/truck combinations that operate consistent and regular routes.

Trucking firms/owner-operators wishing to participate in the Manitoba GrEEEn Trucking Program can download an application form at [www.grEEEntrucking.ca](http://www.grEEEntrucking.ca) and return the completed form to the University of Manitoba Transport Institute ("UMTI") via mail or fax at 204-474-7530. UMTI will notify applicants via e-mail within 30 days after the submission of applications if they have been selected for the program. Request for payment will require the applicant to submit:

- invoices/receipts for the equipment purchased
- certification that the equipment has been installed

*Additional information on the terms/conditions of participation can be found in the application form.*

