

# CONSUMER NOTICE

## COMMERCIAL TRANSPORTATION ENERGY EFFICIENCY REBATE

*Issue date: 21 September 2005*

### WELCOME

This notice is designed to assist you in making an application for the Commercial Transportation Energy Efficiency rebate. It will help you to determine your eligibility, as well as how to apply for the rebate. You should keep a copy of this Notice.

We recommend that you complete your application at the dealership so you can get answers to your questions and you can give the application to your dealer for submission to the equipment manufacturer. The manufacturer will verify the details of your application, then submit the application to Natural Resources Canada (NRCan) for processing. NRCan will issue the rebate money to the equipment supplier who will then issue a rebate cheque to you. All applications submitted must include the information listed below:

- The invoice issued by the dealer for the equipment clearly showing the transaction price of the unit (before taxes and installation).
- In the case where a vehicle is purchased/leased from a vehicle manufacturer with the equipment installed as original equipment, submit the sales/lease invoice that clearly shows the equipment as a separate item with a list price. If the list price of the equipment is embedded in the total vehicle cost (not shown separately), the vehicle manufacturer can contact Natural Resources Canada to establish a fair price.
- A copy of the coolant heater hook-up invoice (if required).

- |  |
|--|
| <ul style="list-style-type: none"><li>• PLEASE MAKE SURE YOU HAVE INCLUDED ALL THE REQUIRED DOCUMENTATION AND HAVE FULLY COMPLETED AND SIGNED THE APPLICATION FORM. FAILURE TO COMPLETE THE FORM WILL DELAY YOUR APPLICATION UNTIL THE REQUIRED DATA IS SUBMITTED.</li><li>• <b>YOUR APPLICATION MUST BE SUBMITTED <u>WITHIN 60 DAYS</u> OF INSTALLING THE EQUIPMENT OR TAKING DELIVERY OF A NEW VEHICLE WITH THE EQUIPMENT INSTALLED.</b></li><li>• ONLY ONE REBATE WILL BE PAID PER VEHICLE.</li></ul> |
|--|

### APPLICANT ELIGIBILITY

To be eligible for a rebate, applicants must present their nine-digit goods and services tax (GST), harmonized sales tax (HST) number.

Applicants who live in Canada but work for a U.S.-based employer that, as a matter of corporate policy, has had its vehicles licensed in the United States are also eligible for the rebate upon completion of the **Do You Work for a U.S.-based Firm?** section of the Application Form.

## VEHICLE ELIGIBILITY

The rebate program is limited to Class 6, 7 and 8 diesel-powered trucks and buses licensed for commercial or government (provincial, municipal) on-road use.

| VEHICLE CLASS | RANGE OF GROSS VEHICLE WEIGHT RATINGS                    |
|---------------|--|
| 6             | 19 501 to 26 000 pounds (8845 to 11 793.5 kilograms)     |
| 7             | 26 001 to 33 000 pounds (11 793.6 to 14 968.5 kilograms) |
| 8             | over 33 001 pounds (over 14 968.6 kilograms)             |

## EQUIPMENT ELIGIBILITY

To be eligible for the rebate, the equipment must be new and unused and must include a measuring device capable of determining the number of hours of use over a two-year period. A demonstration unit (previously unsold) will qualify as unused if it is sold/leased with a full warranty and the number of hours of use are recorded on the invoice.

### **PURCHASED EQUIPMENT**

If the equipment was purchased as aftermarket equipment, it must be purchased and installed in Canada on an eligible vehicle. If the equipment was purchased as original equipment from the vehicle manufacturer, the equipped vehicle must be an eligible vehicle.

### **LEASED EQUIPMENT**

If the equipment was leased as aftermarket equipment, it must be leased and installed in Canada on an eligible vehicle. If the equipment was leased as original equipment from the vehicle manufacturer, the equipped vehicle must be an eligible vehicle.

## **EXTENDED WARRANTY INCENTIVE**

**Natural Resources Canada (NRCan) would like to receive information on the number of hours of use of this equipment in order to assess its effectiveness in reducing greenhouse gas emissions. As part of their contribution to this program, the equipment manufacturers will offer you an extension of the standard warranty for a period not less than 6 months and not more than 12 months from the last day of the standard original equipment warranty.**

**NRCan will send a letter to those who receive a rebate approximately one year after the equipment was installed. The letter will remind you of the warranty extension offer and ask you to record the number of hours of equipment use on a postage-paid return card. You can either read the hour meter yourself or call any dealer (specified by the company to deliver this service) to perform this task. The dealer will read the meter and complete the card without charge. You will then mail the return card to NRCan who will record the data and enrol you in the manufacturer's extended warranty program.**

**You will receive one return card for each vehicle involved in the program.**

## INTERIOR HEATERS

Diesel fuel-fired interior heaters are available in a variety of outputs from 7000 to 13 600 British thermal units per hour (Btu/h). The following are eligible for a rebate of 20 percent of the purchase price, not exceeding the manufacturer's suggested retail price (uninstalled and before taxes), up to a maximum of \$350:

| INTERIOR HEATERS                   | ELIGIBLE TRANSACTION DATES                 |
|------------------------------------|--|
| ACC Climate Control Comfort HD 2.0 | from April 01, 2005 through March 31, 2006 |
| ACC Climate Control Comfort HD 4.0 | from April 01, 2005 through March 31, 2006 |
| Espar Airtronic 2                  | from April 01, 2005 through March 31, 2006 |
| Espar Airtronic 4                  | from April 01, 2005 through March 31, 2006 |
| Espar D1LC                         | from April 01, 2005 through March 31, 2006 |
| Espar D1LCC                        | from April 01, 2005 through March 31, 2006 |
| Espar D3LCC                        | from April 01, 2005 through March 31, 2006 |
| Webasto Air Top 2000               | from April 01, 2005 through March 31, 2006 |
| Webasto Air Top 3500               | from April 01, 2005 through March 31, 2006 |

## ENGINE COOLANT HEATERS WITH TRUCK CAB OR BUS INTERIOR HEATING APPARATUS

These are products that supply heated air to the truck cab/sleeper or bus interior and heat and circulate the engine coolant. The units are fuel-fired, running on the vehicle's diesel fuel. These devices are available in a variety of outputs from 13 700 to 105 000 Btu/h.

The following are eligible for a rebate of 20 percent of the purchase price, not exceeding the manufacturer's suggested retail price (uninstalled and before taxes), up to a maximum of \$350:

| ENGINE COOLANT HEATERS WITH TRUCK CAB OR BUS INTERIOR HEATING APPARATUS | ELIGIBLE TRANSACTION DATES            |
|---|---------------------------------------|
| Espar Hydronic 4  | April 01, 2005 through March 31, 2006 |
| Espar Hydronic 5  | April 01, 2005 through March 31, 2006 |
| Espar Hydronic 10   | April 01, 2005 through March 31, 2006 |
| Espar Hydronic 16   | April 01, 2005 through March 31, 2006 |
| Espar Hydronic 24   | April 01, 2005 through March 31, 2006 |
| Espar Hydronic 30   | April 01, 2005 through March 31, 2006 |
| Espar Hydronic 35   | April 01, 2005 through March 31, 2006 |
| ProHeat M-50  | April 01, 2005 through March 31, 2006 |
| ProHeat M-80  | April 01, 2005 through March 31, 2006 |
| ProHeat M-105   | April 01, 2005 through March 31, 2006 |
| ProHeat X-45  | April 01, 2005 through March 31, 2006 |
| Webasto TSL 17  | April 01, 2005 through March 31, 2006 |
| Webasto Thermo 90S  | April 01, 2005 through March 31, 2006 |
| Webasto Thermo 230  | April 01, 2005 through March 31, 2006 |
| Webasto Thermo 300  | April 01, 2005 through March 31, 2006 |
| Webasto DBW 2010  | April 01, 2005 through March 31, 2006 |
|   |                                       |

## Clarification

To be eligible for the rebate, the installation of this equipment must be such that warm air is introduced into the truck cab/sleeper or bus interior through a heat exchanger when the vehicle engine is turned off. The heat exchanger can be:

- the vehicle's original equipment heat exchanger,
- the coolant heater manufacturer's heat exchanger kit, or
- an aftermarket truck cab/sleeper or bus interior heat exchanger.

Applicants who purchase/lease a coolant heater only, are not eligible for the rebate unless they can also prove that they have purchased an aftermarket heat exchanger. Proof of this purchase is an invoice, a copy of which must be included with the Application Form. Similarly, applicants who purchase/lease a coolant heater for use with the vehicle's original equipment heat exchanger must show the purchase of a hook-up kit or a labour charge to hook-up the coolant heater to the existing heat exchanger.

A rebate will not be paid for the installation of a coolant heater that does not introduce heated air into the vehicle interior.

## INTERIOR/COOLANT HEATER 'COMBINATION KITS'

A 'combination kit' is a pre-packaged interior heater and coolant heater with a specific part number and/or model name. The following are eligible for a rebate of 20 percent of the purchase price, not exceeding the manufacturer's suggested retail price (uninstalled and before taxes), up to a maximum of \$350:

| COMBINATION KITS                     | ELIGIBLE TRANSACTION DATES            |
|--------------------------------------|---------------------------------------|
| Espar Airtronic 2 + Hydronic 4 combo | April 01, 2005 through March 31, 2006 |
| Espar Airtronic 2 + Hydronic 5 combo | April 01, 2005 through March 31, 2006 |
| Espar Airtronic 4 + Hydronic 4 combo | April 01, 2005 through March 31, 2006 |
| Espar Airtronic 4 + Hydronic 5 combo | April 01, 2005 through March 31, 2006 |
| Espar D1LCC + Hydronic 4 combo       | April 01, 2005 through March 31, 2006 |
| Espar D1LCC + Hydronic 5 combo       | April 01, 2005 through March 31, 2006 |
| Espar D3LCC + Hydronic 4 combo       | April 01, 2005 through March 31, 2006 |
| Espar D3LCC + Hydronic 5 combo       | April 01, 2005 through March 31, 2006 |
| Webasto Tandem 717 combo             | April 01, 2005 through March 31, 2006 |

## AUXILIARY POWER UNITS

An auxiliary power unit contains a small internal combustion engine (running on the vehicle's diesel fuel) that is equipped to provide heating and air conditioning to the vehicle interior and electricity for electrical appliances and/or battery charging. Units typically provide 9000 to 28 000 Btu/h of cooling and 1500 to 26 000 Btu/h of heat. The following are eligible for a rebate of 20 percent of the purchase price, not exceeding the manufacturer's suggested retail price (uninstalled and before taxes), up to a maximum of \$1,400:

| <b>AUXILIARY POWER UNITS</b>                                 | <b>ELIGIBLE TRANSACTION DATES</b>     |
|--|---------------------------------------|
| AXP 1000   | April 01, 2005 through March 31, 2006 |
| Black Rock Y237  | April 01, 2005 through March 31, 2006 |
| Black Rock Y243  | April 01, 2005 through March 31, 2006 |
| Black Rock Y252  | April 01, 2005 through March 31, 2006 |
| Black Rock Y352  | April 01, 2005 through March 31, 2006 |
| Black Rock Y360  | April 01, 2005 through March 31, 2006 |
| Mechron CCS Lightning  | April 01, 2005 through March 31, 2006 |
| ProHeat Gen 4  | April 01, 2005 through March 31, 2006 |
| RigMaster Power APU  | April 01, 2005 through March 31, 2006 |
| RigMaster Power LG   | April 01, 2005 through March 31, 2006 |
| Thermo King TriPac   | May 16, 2005 through March 31, 2006   |
| Willis Base APU  | April 01, 2005 through March 31, 2006 |
| Willis APU with Oil Pump                                     | April 01, 2005 through March 31, 2006 |
| Willis APU with Pneumatic Compressor                         | April 01, 2005 through March 31, 2006 |
| Willis APU with Oil Pump & Pneumatic Compressor              | April 01, 2005 through March 31, 2006 |
| Willis APU with Pneumatic Compressor & Air Starter           | April 01, 2005 through March 31, 2006 |
| Willis APU with Oil Pump, Pneumatic Compressor & Air Starter | April 01, 2005 through March 31, 2006 |

## **CONTACT LIST**

### **NATURAL RESOURCES CANADA:**

Mailing address:

Commercial Transportation Energy Efficiency Rebate  
Office of Energy Efficiency – Fleet Vehicle Program  
580 Booth Street, Ottawa, ON K1A 0E4

This Notice and the Application Form are also available at: <http://fleetsmart.gc.ca>.

### **EQUIPMENT SUPPLIERS:**

FleetSmart Rebate Program

***ACC Climate Control***

P.O. Box 1905, 25163 Leer Drive

Elkhart, Indiana 46515 U.S.A.

Tel.: 1 800 462-6322

E-mail: [acc@accclimatecontrol.com](mailto:acc@accclimatecontrol.com)

Web site: [www.accclimatecontrol.com](http://www.accclimatecontrol.com)

FleetSmart Rebate Program

***Auxiliary Power Dynamics, LLC (for Willis)***

2060 East Greg Street

Sparks, Nevada 89431-6560 USA

Tel.: 1 800 825-4631

E-mail: [info@willisapu.com](mailto:info@willisapu.com)

Web site: [www.willisapu.com](http://www.willisapu.com)

FleetSmart Rebate Program

***Black Rock Systems LLC***

18124 Wedge Parkway, Unit 436

Reno, Nevada 89511 U.S.A.

Tel. : 1 775 246-5791

E-mail: [rovarino@blackrockapu.com](mailto:rovarino@blackrockapu.com)

Web site: [www.blackrockapu.com](http://www.blackrockapu.com)

FleetSmart Rebate Program

***Energy & Energy Technology Corp (for AXP)***

5308 West Plano Parkway

Plano, Texas 75093 U.S.A.

Tel.: 1 866 643-5464

E-mail: [sales@eent.net](mailto:sales@eent.net)

Web site: [www.eent.net](http://www.eent.net)

FleetSmart Rebate Program  
***Espar Products Inc.***  
6435 Kestrel Road  
Mississauga, Ontario L5T 1Z8  
Tel.: 1 800 668-5676  
E-mail: [inquiries@espar.com](mailto:inquiries@espar.com)  
Web site: [www.espar.com](http://www.espar.com)

FleetSmart Rebate Program  
***RigMaster Power Corp***  
11 Diesel Drive  
Toronto, Ontario M8W 4Z7  
Tel.: 1 800 249-6222  
E-mail: [info@rigmasterpower.com](mailto:info@rigmasterpower.com)  
Web site: [www.rigmasterpower.com](http://www.rigmasterpower.com)

FleetSmart Rebate Program  
***Thermo King Corporation***  
314 West 90<sup>th</sup> Street  
Minneapolis, Minnesota 55420-3693 U.S.A.  
Tel.: 1 800 317-2509  
E-mail: [tkwebmaster@thermoking.com](mailto:tkwebmaster@thermoking.com)  
Web site: [www.thermoking.com](http://www.thermoking.com)

FleetSmart Rebate Program  
***Mechron Power Systems***  
2437 Kaladar Avenue  
Ottawa, Ontario K1V 8B9  
Tel.: (613) 733-3855  
E-mail: [sales@mechtron.com](mailto:sales@mechtron.com)  
Web site: [www.mechtron.com](http://www.mechtron.com)

FleetSmart Rebate Program  
***Teleflex Canada (for ProHeat)***  
3831 No. 6 Road  
Richmond, British Columbia V6V 1P6  
Tel.: (604) 270-6899  
E-mail: [proheat@proheat.com](mailto:proheat@proheat.com)  
Web site: [www.proheat.com](http://www.proheat.com)

FleetSmart Rebate Program  
***Webasto Product North America, Inc.***  
15083 North Road  
Fenton, Michigan 48430 U.S.A.  
Tel.: 1 800 432-8371  
E-mail: [info@webasto-us.com](mailto:info@webasto-us.com)  
Web site: [www.webasto.us](http://www.webasto.us)