

## HRV REBATE APPLICATION

Name: \_\_\_\_\_  
 Street Address: \_\_\_\_\_  
 Mailing Address: \_\_\_\_\_ Province: \_\_\_\_\_  
 City/Town: \_\_\_\_\_ Postal Code: \_\_\_\_\_  
 Daytime Phone: \_\_\_\_\_  
 Home Phone: \_\_\_\_\_  
 Electricity Account #: \_\_\_\_\_  
 How did you hear about the HRV rebate?: \_\_\_\_\_  
 \_\_\_\_\_  
 Email: \_\_\_\_\_

☐ I agree to receive correspondence from my electric utility containing news, updates, and promotions regarding electric service and related services and programs. You can withdraw your consent at any time. Please refer to our Privacy Policy or contact us for more details.

**Make sure to confirm home and HRV eligibility.** The requirements are listed in this brochure.  
**For more information,** email [contactus@takechargenl.ca](mailto:contactus@takechargenl.ca). You can also call Newfoundland Power at **1-800-663-2802** or Newfoundland & Labrador Hydro at **1-888-737-1296**.

## HRV UNIT INFORMATION

MANUFACTURER	MODEL #	INSTALLER FIRST & LAST NAME (INDIVIDUAL NOT COMPANY)	INSTALLER PHONE #	REBATE
				<b>\$175</b>

## HOUSE INFORMATION

ADDRESS (IF DIFFERENT FROM ABOVE)		
<b>PRIMARY HEATING TYPE</b> <input type="checkbox"/> Electric Baseboard <input type="checkbox"/> Electric Forced Air <input type="checkbox"/> Electric Hot Water Radiation <input type="checkbox"/> Air Source Heat Pump <input type="checkbox"/> Oil <input type="checkbox"/> Wood <input type="checkbox"/> Other: _____	<b>SECONDARY HEATING TYPE</b> <input type="checkbox"/> None <input type="checkbox"/> Propane <input type="checkbox"/> Oil <input type="checkbox"/> Wood <input type="checkbox"/> Electric <input type="checkbox"/> Other: _____	<b>HOUSE TYPE</b> <input type="checkbox"/> Detached <input type="checkbox"/> Attached <input type="checkbox"/> Mobile/Modular <input type="checkbox"/> Condo/Apartment  Age of Home: _____

*I declare that I am the homeowner and that the information on this form is, to the best of my knowledge, accurate and complete. I acknowledge that the work was carried out as described on this brochure and that this rebate does not constitute an endorsement or approval by Newfoundland Power and Newfoundland and Labrador Hydro or its employees of any goods or services furnished or rendered in connection with said work.*

Customer signature: \_\_\_\_\_ Date: \_\_\_\_\_

†Consider models with HEPA filters for increased allergen removal. \*Must meet eligibility requirements. \*\*Savings based on 100% electric heat and average HRV life span. Savings may vary.  
**Terms and Conditions:** To be eligible for this rebate, all required information must be completed, including a valid electricity account number, and a copy of the purchase receipt for HRV units dated on or after Sept. 15, 2013. Applicant must meet eligibility requirements. Offer subject to change or cancellation without notice. The rebate will show as a credit on your electricity bill. Please up to 8 weeks for processing. Both utilities will not honour warranties and guarantees and are not responsible for any damage by the installation of these products. Newfoundland Power and Newfoundland and Labrador Hydro may visit your home and confirm the HRV installation at any time within 15 months from when the rebate was processed.

## HOW TO APPLY

Apply online at [TakeChargeNL.ca](http://TakeChargeNL.ca) or mail this completed application with a copy of your purchase receipt to your electricity utility:



**HRV Rebate Program**  
 Newfoundland &  
 Labrador Hydro  
 P.O. Box 12400  
 St. John's, NL  
 A1B 4K7



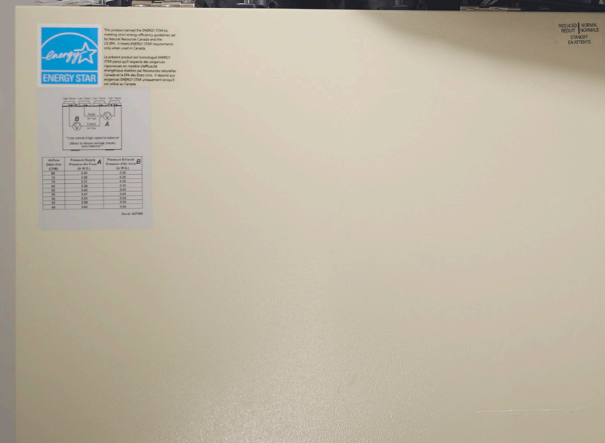
**HRV Rebate Program**  
 Newfoundland Power  
 P.O. Box 8910  
 St. John's, NL  
 A1B 3P6

CUT OUT, COMPLETE AND SUBMIT WITH A COPY OF HRV PURCHASE RECEIPT

BREATHE EASY AND SAVE WITH A

# takeCHARGE HRV REBATE

GET BACK  
**\$175**



**YOUR HRV TAKES BAD AIR OUT  
 OF YOUR HOME  
 & LETS WARM FRESH AIR IN**



BROUGHT TO YOU BY



Take advantage of the benefits of a **high efficiency HRV** with the takeCHARGE rebate.

#### SAVE WITH AN ENERGY-EFFICIENT HRV

# \$175 rebate!

Save with a takeCHARGE rebate\* on select energy-efficient HRVs.

# \$1,000

The potential savings on heating costs\*\* over the lifetime of an eligible, energy-efficient HRV.

\*Must meet eligibility requirements.

\*\*Based on 100% electric heat and average HRV life span. Savings may vary.

## SIGNS YOU NEED A NEW HRV



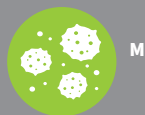
CONDENSATION  
AND HUMID AIR



LINGERING  
ODOURS



NOISY  
UNIT



MOULD AND  
MILDEW

May mean your HRV isn't working properly and needs to be fixed or replaced.



### TIME FOR AN UPGRADE?

The average life of an HRV is 15 years.

## HRV REBATE PROGRAM

**takeCHARGE** is offering a **\$175 rebate** towards select energy-efficient heat recovery ventilators.

By choosing an HRV that is eligible for a takeCHARGE rebate, you can be sure you are getting one of the most energy efficient units available. Eligible models are extremely efficient and exceed ENERGY STAR®'s qualifications.

Today's homes are built more air tight and need a ventilation system. An HRV is an energy-efficient air exchanger. It brings in fresh air, gets rid of pollutants, odours, and allergens, while helping to control humidity, mould and mildew. An HRV transfers heat from outgoing stale air to incoming fresh air to help keep your home warm and cozy. That's the main difference between an HRV and an air exchanger.

## IS MY HOME ELIGIBLE?

Homes with any heating source may qualify if you meet the following criteria:

- ☐ You must be the homeowner and the home must have an active electricity account.
- ☐ Your home must be on a permanent foundation and intended as a residence. Condos and apartments also qualify.
- ☐ The HRV must be installed by an HRAI certified installer. **A list of installers is available at TakeChargeNL.ca.**
- ☐ Your HRV must be included on the approved list of models available at **TakeChargeNL.ca** and purchased on or after **September 15, 2013.**

## HOW HEAT RECOVERY VENTILATORS (HRVs) WORK

### THE V IN HRV

HRVs ventilate by removing stale air, pollutants and humidity from inside, and replacing it with **fresh air** from outside.

### HEAT RECOVERY

HRVs differ from air exchangers as they remove heat from outgoing stale air and use it to warm up clean incoming air, instead of using energy to heat it.

