

SAVINGS START AT THE TOP.

Reduce capital costs, shorten payback periods, and cut operating costs by installing new high efficiency rooftop units (RTU) with **saveONenergy** incentives.

APPLY UP TO
**45
DAYS**
AFTER UNPLANNED
PROJECT COMPLETION
DATE

GET UP TO
**\$8,600
BACK**

REDUCE
ENERGY COSTS BY
APROX.
13%

Register today for your incentive at
www.PowerStream.ca/RETROFIT

**Power
Stream** 

How Do I Receive Incentives?

Planned Replacements

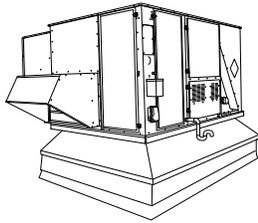
1. Contractor to complete and submit pre-project incentive forms to PowerStream Inc. for pre-approval.
2. Receive approval from PowerStream Inc. to proceed.
3. Purchase and install the new high efficiency RTU.
4. Contractor to complete and submit post-project incentive forms to PowerStream Inc.
5. Receive your incentive cheque in the mail.

Unplanned Replacements

1. Purchase and install the new high efficiency RTU.
2. Contractor to complete and submit **saveONenergy** incentive documentation to PowerStream Inc. no later than 45 days after project completion.
3. Receive your incentive cheque in the mail.

Available Incentives

Calculate your incentives based on the RTU size and Energy Efficiency Rating (EER) effective January 1, 2015



Rooftop Units

Reduce energy costs 13% by installing high efficiency rooftop units.

Note 1: split system

Note 2: Single package with economizers

ELECTRIC RESISTANCE			
Tons	BTU per hour	Minimum EER	Incentive
3 to 5.4 ¹	36,000 to 65,000	12.5	\$93.76/ ton
3 to 5.4 ²	36,000 to 65,000	12.0	\$109.76/ ton
5.4 to 7.5 ¹	65,000 to 90,000	12.2	\$70.26/ ton
5.4 to 7.5 ²	65,000 to 90,000	12.2	\$117.47/ ton
7.5 to 11.25	90,000 to 135,000	12.2	\$145.15/ ton
11.25 to 20	135,000 to 240,000	12.2	\$202.80/ ton
20 to 63.3	240,000 to 760,000	10.8	\$137.79/ ton
63.3 or greater	760,000 or greater	10.4	\$120.40/ ton

NON- ELECTRIC RESISTANCE			
Tons	BTU per hour	Minimum EER	Incentive
3 to 5.4 ¹	36,000 to 65,000	12.5	\$93.76/ ton
3 to 5.4 ²	36,000 to 65,000	12.0	\$109.76/ ton
5.4 to 7.5 ¹	65,000 to 90,000	12.0	\$72.73/ ton
5.4 to 7.5 ²	65,000 to 90,000	12.0	\$120.73/ ton
7.5 to 11.25	90,000 to 135,000	12.0	\$132.03/ ton
11.25 to 20	135,000 to 240,000	12.0	\$189.69/ ton
20 to 63.3	240,000 to 760,000	10.6	\$121.63/ ton
63.3 or greater	760,000 or greater	10.2	\$102.30/ ton

Energy Saving Tips

- Save up to 30% of your energy costs by installing a building automation system to run and monitor your HVAC system.
- Reduce mechanical cooling by up to 75% in certain climates and improve air quality by using an Economizer that takes advantage of favourable weather conditions by drawing in outside air instead of heating or cooling recirculated inside air.
- Recover up to 70% of discharged heat by installing heat recovery ventilation to an HVAC system. It uses heated exhaust air to pre-heat intake air before it enters the RTU.

How Do I Learn More?

 www.PowerStream.ca/RETROFIT

 (905) 532-1059

 saveONenergyBUSINESS@PowerStream.ca



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GOES HERE