### **Efficient Product Rebates**

## Commercial Solar Rebate Guide

The following table lists the product requirements and rebates available for energy-efficient commercial solar thermal products. For more information please visit our website **efficiencyns.ca/business**.

If your utility bill is less than \$3,800 monthly and you have not yet purchased your products, your business may qualify for rebates in addition to those listed here.

Product	Criteria	Rebate
Solar domestic Hot Water (DHW) Systems Solar Space Heating Systems	<ul> <li>Energy analysis must be submitted with application</li> <li>Rebates are only available for projects that offset electricity*. Application must be approved prior to the purchase or installation of any solar equipment</li> <li>Must be CSA approved</li> </ul>	Determined on a project- by-project basis. Maximum of \$500 per panel.

<sup>\*</sup>If your utility bill is less than \$3,800 per month, the project is not required to offset electricity.

Your energy analysis can be obtained from your contractor. RETScreen is Efficiency Nova Scotia's preferred modelling software.





## **Efficient Product Rebates**

# After You Buy

Complete this application if your business has purchased and installed qualifying products within the last 90 days.

#### **Business Information**

Business Name:		
Business Contact Name:	Position:	
Phone:	Fax:	
Contact Email:		
I would like to receive email communications (tips, prom You may withdraw consent at any time.	notions, etc.) from Efficiency Nova Scotia.	
Mailing Address:		
City/Town:	Postal Code:	
Address where products were installed (if different from ab	pove):	
City/Town:	Postal Code:	
Installation Information		
Is this project? (check one): New Construction	Existing Building Retrofit	
Date Products Installed:		
Company Installing Products:		
Installer Contact Name and Title:		
Installer Phone:		
Installer Email:		
New to the second secon		
Without any assistance from Efficiency Nova Scotia, would yo		
Install any energy efficient equipment?	Yes No	
Install significantly less energy efficient equipment?	Yes No	
Postpone the installation of equipment by more than two yea	ars? Yes No	





How would you like	your rebate?		
Direct Deposit	Attach a void cheque or a direct deposit form from your bank to have your rebate deposited directly into your account.		
Cheque	Complete the information below to have your rebate sent to you as a cheque.		
Make cheque payable to:			
A / I I - I I - I	l		
Where would you li	Facility Address		alow
Mailing Address:	Facility Address	Other (please fill b	elow)
Mailing Address.			
City/Town:		Postal Code:	
itle:Complete your application	n		
Send the following documer		219	
Check each box once you en		on.	
This fully completed reba	ate application		
An official detailed invoice	• •	nes for what's required)	
Completed worksheet(s)			
A copy of a recent electr	ic bill		
Send your fully completed ap	plication and all require	ed documents to:	
Email:	Fax:		Mail:
ebates@efficiencyns.ca	902 470 3599	9	Efficiency Nova Scotia
(please note that we cannot accept high-risk attachments	Attention: Re	bates	230 Brownlow Avenue Suite 300
such as ZIP, EXE or files that			Dartmouth, NS B3B 0G5
exceed 10MB).			Attention: Rebates



## **Efficient Product Rebates**

Close

## Commercial Solar Rebate Worksheet

For assistance in completing this Commercial Solar Rebate Worksheet please refer to the <u>Commercial</u> Solar Rebate Guide.

To receive your rebates, enter the product details in the table(s) below. To prevent unnecessary delays in the processing of your application, please complete all of the information requested.

Are there times of the year when your business is non-operational?

- 1	<b>—</b>		4.5
(ionoral	<b>Business</b>	Intorm	ation:
General	Duali icaa		ativii.

Open

Hours of operation

MON		No	
TUES		Yes - general holidays	
WED		Yes - seasonal shutdown	Explain:
THURS		Yes - for other reasons	Explain:
FRI		NOTES:	
SAT			
SUN			
qualify 2. If prod	/ for rebates. ducts are eligible, complete th	Commercial Solar Rebate Guide to the Commercial Solar Rebate Workshear Rebate Worksheet to the rest of year	eet.
	d Use stic Water Heating Space F ag Heating Informa		ing Other:
Dome:	stic Water Heating Space H		Other:  Primary Source of Water Heating
Dome:	stic Water Heating Space Had Space Had Information Source of Heating	tion	
Buildir P	stic Water Heating Space Had Space Had Information Source of Heating	Secondary Source of Heating	Primary Source of Water Heating
Buildir P Elec	stic Water Heating Space Hang Heating Informationary Source of Heating	Secondary Source of Heating  Electric	Primary Source of Water Heating  Electric
Buildir P Elec	stic Water Heating Space Heating Information Space Heating Information Space Heating S	Secondary Source of Heating  Electric  Heat Pump	Primary Source of Water Heating  Electric  Heat Pump
Buildir  P Elect Hea	stic Water Heating Space Hang Heating Information Primary Source of Heating Stric Structure of Heating Structure o	Secondary Source of Heating  Electric  Heat Pump  Natural Gas/Propane	Primary Source of Water Heating  Electric  Heat Pump  Natural Gas/Propane
Buildir Profile Election Heat	stic Water Heating Space Hong Heating Information Primary Source of Heating Strice t Pump ural Gas/Propane	Secondary Source of Heating  Electric  Heat Pump  Natural Gas/Propane  Oil	Primary Source of Water Heating  Electric  Heat Pump  Natural Gas/Propane  Oil



