Efficient Product Rebates

Opportunity Worksheet

Complete this worksheet if you:

- · Are looking to make your business more energy efficient but don't know where to start
- Have multiple types of equipment that could benefit from being upgraded
- Are interested in a complimentary energy audit* for your business
- * An energy audit consists of an Efficiency Nova Scotia member visiting your business to identify energy saving opportunities, such as lighting, heating, equipment, motors, pumping and refrigeration. Availability of the audit is subject to approval of your application.

Business Information

Business Name:	
Business Contact Name:	Position:
Phone:	Fax:
Contact Email:	
Mailing Address:	
City/Town:	Postal Code:
Name of facility and address where products will be installed	ed (if different from above):
City/Town:	Postal Code:

General Business Information:

Hours of operation

	Open	Close
MON		
TUES		
WED		
THURS		
FRI		
SAT		
SUN		

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

No

Yes - general holidays

Yes - seasonal shutdown

Yes - for other reasons

Explain:

Explain:

NOTES:

If applicable, when was your last time your business would have undergone a major shift in energy consumption? For example, by completing a major energy upgrade or reducing operations due to a pandemic shutdown. Please provide brief details.





1. Facility Information

Total Gross Conditi	oned Floor Area (Square for	eet, or Squ	uare meters).
Do you Rent or Ow	n the Facility:	Rent	Own	Other:
Building Type:	Office Food Services Financial	Hospitality Health Care Public Service	Apartment/Condo Public Assembly Other:	Education Retail
Non-Electric Sources:	Oil Other:	Natural Gas	Propane	Biomass

Existing Equipment

E. Existing i	-quipinent			
What is your prima	ary space heating source?			
Electric	Oil		Natural Gas	Propane
Biomass	Other:			
What space heating	g equitment do you use?	Check all that appl	у.	
Radiant	Forced Air Furnace	Boiler		Heat Pump
Radiant	Forced Air Furnace	Radiators or F	lot Water	Ducted Air-Source Heat Pump
Baseboards		Baseboards		Geothermal
		In-Floor		Air-to-Water
				Ductless Air-Source Heat Pump.
				If ductless # of heat pumps:
Other:				
Cooling System (c	heck all that apply):			
Electric Air Con	ditioner Air Source He	eat Pump Grou	und Source He	eat Pump Other:
Water Heating Sys	stem (check all that apply)	:		
Electric Resistance Storage Tank Oil/Gas		Gas Storage Tank	Heat Pump	Tank On-Demand Heater
Tank size(s):	Number of tar	nks:	Other	~
Current Lighting T	ype(s):			
Entirely LED Mostly LED)	Some LED	No LED
Some Lighting	Control No Lighting	g Control		
Other:				
3. Opportui	nities			

What o	ther equipmen	t do you ha	ve in your facility	/ that hasn't	been mentioned	l above? Check al	I that apply	/:
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Motors	Commercial Refrigeration	Pumps	Commercial Kitchen
Compressed Air	Commercial Laundry	Other:	

Are you already working with a contractor on energy efficient upgrades, or otherwise considering a specific project? If yes, please provide the brief details of project(s) you are working on or considering (e.g. what kind of upgrade, who you're working with, etc):



If your annual electricity consumption is less than 600,000 kWh (approximately \$6000/month, not including demand charges) you may be eligible for additional incentives and interest free financing in addition to rebates.

Electric Utility Information

Electricity Service Provider:					
Contact Name on Utility Account:					
Utility Account Number:					
Additional Meter Numbers:					
Contact Title:					
Phone Number:					
Email Address:					
Are you interested in financing?	YES	NO			

By completing this section you agree to the additional terms and conditions outlined at the bottom of the terms and conditions https://www.efficiencyns.ca/terms-and-conditions-before-purchase-application

4. Motivation

What are your key motivators for submitting this worksheet? Please check all that apply:

To reduce energy bills and save costs.

I'm looking for assistance in upgrading complicated energy systems.

An audit is required for external funding or grant approval.

To save energy and/or help the environment.

I'm unsure of where to begin in the Efficiency Nova Scotia process.

Other:

By checking below, you agree to the terms and conditions, **www.efficiencyns.ca/terms-and-conditions-before-purchase-application**, and confirm all information provided in this application is complete and accurate. If you check "I Agree" and you have not read the terms, then you are still agreeing to be bound by the terms.

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Business Name:	
Business Contact Title: _	
Data	

Send your fully completed application and twelve months of any non-electric energy bills to:

Email:Fax:Mail:rebates@efficiencyns.ca902 470 3599Efficiency Nova Scotia
230 Brownlow Avenue
Suite 300
Dartmouth, NS B3B 0G5
Attention: Rebates

