Renewable Rebate Reservation Form



Customer Name						
Location where work will be performed:						
Site Address						
City, State, Zip						
Address for correspon	ndence and rebate payment (if different from above):					
Mailing Address						
City, State, Zip						
Phone Number						
Email Address						

maili comp	ng address noted above	e. The custom im Form is no	ner will have 120 d	ays to have the work con	e reservation. If the reservation npleted, or overseen, by a Cert vation will expire and customer	ified/Qualified Installer	r(s). If the wo	rk is not	
STE	P 1: Specify the bui	ilding type							
	 ○ Existing Building ○ New Construction 				O Residential	Commercial			
Ele	ctric Utility (building mus	st be grid-tied	to qualify for a reb	oate)					
STE	P 2: Specify the Re	newable Te	chnology being	installed					
0	Solar Thermal: Water All Renewable Rebates are based on modeled annual system energy production in					kWh.			
0	Solar Thermal Air		Calc	Calculated rebate amount is \$500 per 1000 kWh of modeled annual production.					
	Solar Electric Photovoltaic		Residential rebate maximum: \$2000 Commercial rebate maximum: \$4000						
Wind Turbine									
	Rebate Calculation			Energy Model Used		Projected annual	Rebate	Requested	
	# of panels	System	Manufacturer	(attach report)	Total Array Size (Sq Ft)	production (kWh)	Factor	Rebate Amour	
							X \$500 per 1000 kWh		
	Actual rebate am Total System Cost:		bate amount may	vary depending on proje	ect cost or the output of the re	newable energy syste	·m.		
]	Rated System Capacity		kw		
	Renewable Rebate:			subtract	Replacing Energy Type		(Electric, Oil, Propane, etc)		
	30% Federal Energy Tax Credit: Other credit or incentive: Net System Cost			subtract	Energy Units		(Gal, Therm, kWh, etc) \$\$\$ per unit of energy		
				subtract	Current Cost Energy per Unit	\$			
			Total Projected Annual Unit Savings		5	# of units			
					Projected Annual Savings	\$]		
	Simple Payback Calculation: Net System Cost divided by Projected Ann				al Savings =		YEARS		
			Payback _I	period must be less tha	n 20 years to be eligible for a	rebate.			
	Qualified Installer				ne Website as a certified Renewa or electrical work on Residential			ine requires	
	Ins	taller Name		Installer Company		Inst	Installer Signature		

STEP 3: Customer acknowledgement and signature

I certify that all of the customer information included above is accurate and that I have reviewed and understand all sections of this Rebate Reservation Form. Furthermore, I understand that pre-approval of the requested rebates is subject to funding availability and compliance with Efficiency Maine rules. I understand that participation in Efficiency Maine's Renewable Energy Programs is voluntary and that by accepting the rebates, I grant to Efficiency Maine all of the energy benefits from this project, excluding the value of the energy cost savings, but including all rights to all associated ISO-NE Energy, Capacity and Reserve Products, as well as any carbon allowances and associated societal and environmental benefits. I agree to comply with all applicable local, state and federal historical preservation requirements. I further acknowledge that a copy of this original signed application may be used by Efficiency Maine in lieu of originals. I also agree, if selected, to allow for an inspection of the renewable energy system(s) to verify the quality of the work performed.

CUSTOMER SIGNATURE	
PRINTED NAME	
DATE	

