# **Custom**



# Energy efficiency projects

2013 project information form for upstate New York

This Project Information Form provides a template to collect project systems and equipment information and specifications. In addition, this form serves as a general overview of eligibility criteria for incentives as well as a guide to Custom Energy Efficient Projects and products. This form is intended for use by individuals experienced with National Grid's Custom Program. Contact your National Grid representative for complete details on this program and to submit an application. Prior to the start of any installation of equipment or systems, please contact your National Grid representative to arrange a convenient time to perform an inspection of existing equipment and systems. This pre-inspection is required for all applications.

CUSTOMER FACILITY NAME:				DATE OF APPLICATION:SQ. FT. COVERED BY APPLICATION:					
							CONT	ACT PERSON:	
STREE	T ADDRESS:					COM: / ((1 1 1 1 1 E)			
CITY:			STATE: ZIP: _			□ INCORPORATED □	EXEM	PT • NOT INCORPORAT	TED
E-MAI	L ADDRESS:					PHONE NUMBER:			
CLASS	SIFICATION TYPE: <u>&gt;</u> 2MW \( \bigsim 2MW \)		) (E) 🗖 INDUSTRIAL 📮 COMM	//ERCI	ΔL	FAX NUMBER:			
* <u>&gt;</u> 2	MW LARGE COMMERCIAL	CUSTOM	ER USE THE < 2MW CLASSIFIC	ATION	I TYPE				
Custo	mer of Record Information:	Billing Ac	count Number:				_ Inter	nal Use only	
BUILD	ING TYPE (SELECT ONE)								
	Assembly		Full Service Restaurant		Light I	ndustrial		Small Office	
	Auto Repair		Grocery		Motel			Small Retail	
	Big Box		High School		Multifa	amily high-rise		University	
	College Dormitory		Hospital			amily low-rise			
	Community College		Hotel		Refrig	erated Warehouse		Other	
	Elementary School		Large Office		Religio	ous			
	Fast Food		Large Retail		Single	Family Residence			
VAC S	YSTEM TYPE (FOR CUSTOM L	IGHTING AF	PPS ONLY - SELECT ONE)						
	AC with Electric Heat		CV No Econ		Gas He	eat Only		Steam Heat Only	
	AC with Gas Heat		,		Heat P			VAV Econ	
	CV Econ		Fan Coil with Chiller and Hot H2O		H2O C	ooled Ammonia Screw ressor		Other	
thie:	an exterior/non-condition	ned ene	ace installation?   YES	ı NO					
11113	an exterior/hon condition	onea spe	ioc installation:	- 110					
INST/	ALLATION CONTRACTOR	INFORM.	ATION						
Install	ation Performed By:* 🗖	Custome	r 🔲 Installation Contractor	(Venc	dor)	*If contractor has no	t beer	n selected, select <b>Cus</b>	stome
Comp	lete this section if installat	ion is not	by the customer						
•	LLATION COMPANY:					STREET ADDRESS:			
INSTA	CONTACT PERSON:							STATE:ZIF	
	E-MAIL ADDRESS:								
CONT									
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CONT E-MAI									
CONT E-MAI APPL	L ADDRESS:								
CONT. E-MAI APPL EXPE	L ADDRESS:		Oustomer (Account Credit or Ch	-	☐ Insta	llation Contractor**			

# **CUSTOM MEASURE APPLICATION PROCESS**

- All applications for incentives under the Custom program require sound documentation of the proposed cost, projected electricity savings and the related non electric savings.
- 2. Before commencing the application process, check with your National Grid representative to determine eligibility of the proposed project and to establish requirement for detailed savings projections and cost estimates.
- 3. This information will be submitted to National Grid's Technical Representative for review and evaluation of potential incentives.
- 4. The Technical Representative will develop a Minimum Requirements Document which describes the minimum equipment specifications and operational requirements of the proposed system. Customer will be required to sign this document.
- 5. For projects requiring Commissioning (Cx), a preliminary Cx plan and schedule will be a required as part of the MRD.
- 6. After successful review and project approval, the National Grid representative will notify customer in writing of the project approval, the incentive value and the terms and conditions required to receive final incentive payment.
- 7. The following is a guide to the level of technical information and documentation that is typically required.

#### **PROJECT DESCRIPTION**

- General description of facility and the facility's use and typical operation (include occupancy schedules)
- Overall project description including operating schedules and parameters

# **EXISTING MATERIALS AND EQUIPMENT**

- Detailed description of equipment and operations
- Cut sheets with equipment performance ratings (BHP, CFM, kW, etc.) (Provide nameplate data if cut sheets unavailable)
- Part load performance data where applicable
- Description of controls & sequence of operations

### PROPOSED MATERIALS AND EQUIPMENT

- Detailed description of equipment and operations
- Cuts sheets for the materials or performance ratings for equipment being installed (BHP, CFM, PSI, Efficiency rating, U-value, Lumens, etc)
- Description of controls & sequence of operations

#### **LOAD PROFILE**

- Equipment hours of operation (operating schedule per day, week, year)
- Provide operating load profiles showing how equipment load and operating parameters vary over time due to changes in: occupancy, weather, production, etc.
- Where there are existing systems involved, metering kW and kWh of major equipment loads is recommended. If metered information is not available, provide other documentation used to estimate loads and operating hours.

### **SAVINGS CALCULATIONS**

- Show calculations used to determine electricity savings including:
  - Existing Consumption (kWh)
  - Proposed Consumption (kWh)
  - kWh Savings shall be broken down into the appropriate electric time-of-day rate categories to determine average \$/kWh saved.
  - Existing Summer Demand (kW) (typical 24 hour load profile(s) for July and August)
  - Proposed Equipment Summer Demand (kW) (typical 24 hour profile(s)
  - Document customer's actual billed kW savings if different from equipment kW savings
- The calculations should clearly show all the details of how the energy savings were estimated. This includes all engineering formulas and documentation of all the factors, values and assumptions used in the formulas
- Spreadsheets (Excel preferred) must be submitted showing all energy and demand savings calculations
- In cases where energy modeling is used to determine savings, approved modeling software must be used. Input and output data from the model must be provided.

See Table 1 below for the specific details on the Demand data required.

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The following form may be filled out for preliminary project submittal and review, but a final Custom Project information package must also be submitted in electronic format. Contact a National Grid Technical Support Consultant for details.

PROPOSED EQUIPMENT SPECIFICATION (FACILITY DETAIL)	
BUILDING, ROOM AND EQUIPMENT IDENTIFICATION (INSTALLATION SITE):	
DESCRIPTION OF PROJECT:	
DESCRIPTION OF PROJECT:	
EXISTING SYSTEM	
MEASURE DESCRIPTION	
PROPOSED SYSTEM	
MEASURE DESCRIPTION	
Manufacturer Incentives, Manufacturer Discounts, Taxes, and/or Salvage Values	
manaratara meenares, manaratara Bioceania, raxes, anarer carrage values	
Internal Use Only: MEASURE CODE: MEASURE DESCRIPTION:	
DOES THIS PROJECT INCLUDE A VARIABLE FREQUENCY DRIVE (VFD)?	elow)
	,
To help increase operating reliability and eligibility for incentives, each VFD must include a series reactor (inductor, choke) in its AC input	_
connections. Your Minimum requirement is a 3% impedance reactor, based on the horsepower of the VFD to be installed. In some instance it may be necessary to install 5% reactors or additional filtering devices to meet acceptable current and voltage harmonic distortion requirer	
If your power factor is less than 0.8 (80%), we recommend that you consider power factor correction concurrent with the installation of drive	
The use of VFDs which incorporate pulse width modulation (PWM) may produce overvoltages which may cause premature failure of AC ind motors not rated for use with an inverter. We recommend that when installing PWM drives, you consider utilizing inverter rated motors.	

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#### **TABLE 1: ENERGY AND DEMAND REDUCTION**

Please provide the Demand (kW) Reduction that occurs during the time periods listed below and the Annual kWh savings:

TIME PERIOD	AVERAGE REDUCTION
June - 4 pm - 5 pm	kW
July - 4 pm - 5 pm	kW
August - 4 pm - 5 pm	kW
Annual kWh Savings	kWh

- Average Demand reduction is for the summer Peak kW savings that occurs during summer peak load conditions. It is calculated as the demand savings during the hottest weekday non-holiday hour between 4 pm and 5 pm in the months of June through August. For buildings which may only be partially occupied during this peak hour, the kW savings should be reduced in relation to the % reduction during that operating periods (i.e.: if the lights are only on 50% of the time during that hot summer day, kW savings would be reduced by ~50%). Some measures may provide little or no peak demand savings i.e. if a manufacturer turns off his lighting at 3 pm on all days during the summer then the peak demand savings for a lighting measure during the peak period is zero.
- The kW savings is the average load reduction during the high cooling period.

# **TABLE 2: COST ESTIMATES**

Please provide back-up documentation for all material and labor costs, broken down by major pieces of equipment and project components. Sales tax may not be included. Adjust for salvage/resale value of equipment being replaced. Enter summarized costs in the table below.

MEASURE	COST (\$\$\$)
Estimated Material Cost	
Estimated Labor Cost	
Estimated Total Cost	

#### **TABLE 3: NON ELECTRIC BENEFITS AND EFFECTS**

Installing the proposed measure may result in significant savings or possibly increased costs for the owner beyond electric savings. Examples include water, sewer, fossil fuel and labor costs. These costs are to be assessed and quantified in the support documentation. These Effects are to be combined and reported in the categories laid out in Table 3.

NON-ELECTRIC BENEFITS	
Gas - Space Heating (MMBTU)	Therms
Gas – Non Heating (MMBTU)	Therms
Oil (MMBTU)	Gallons
Water	Gallons
Wastewater (Sewer)	Gallons
O & M (\$/yr) (Labor & Materials)	\$
Site Environmental	\$
Other	\$

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THIS FORM WAS COMPLETED BY:	
NAME:	
PHONE NUMBER:	E-MAIL ADDRESS:

P: 1-800-787-1706 | F: 315-460-9803 | Efficiency@nationalgrid.com | www.nationalgridus.com/EnergyEfficiencyServices

Customer Name		El or D2 (TOR)	
Location	<u>′                                      </u>		
Location		Application #:	
ECM:			
erein minimum e ecessary to be n	to be completed by a National Grid Technical Support Consultant or design quipment specifications and operational requirements of the proposed sy net to achieve the demand and energy savings estimated in the engineering is further verification of system compliance. (Use additional sheets if necestives are paid.	stem. These requirements ng analysis for this project	s shall address the c. Testing and subm
Doot loop oation	<b>EQUIPMENT DESCRIPTION:</b> Provide a list of equipment or materials	installed as part of this pr	oject.
Post Inspection YES  NO	Include mfr, model, HP, kW, efficiency ratings, etc		
Deathern etter	SEQUENCE OF OPERATION: Provide a description of equipment ope schedules, balancing requirements (flow, velocity, head, etc) or any other		
Post Inspection	Todalios, salationing requirements (new, velocity, rieda, etc) of any other		
Post Inspection	DOCUMENTATION: List written documentation required to train, verify installed or controlled. This may include specification sheets, test repor		
YES   NO			
Post Inspection	POST INSTALLATION M&V or COMMISSIONING: Provide a list of Tr proper system operation. Trends should document operational sequence as described in TA Study		
Post Inspection YES  NO	proper system operation. Trends should document operational sequence		
YES   NO	proper system operation. Trends should document operational sequence	ces, setpoints and sched	uling of equipment
<u> </u>	proper system operation. Trends should document operational sequence as described in TA Study	ces, setpoints and sched	uling of equipment

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Date

Customer Signature

Date

NG Technical Support Consultant