# Instructions for Use: Optional BPA Low-Income Project Information Form [template]

This Form can be customized by your utility. For assistance, contact your EER.

#### To use this form:

- 1. Save-as and rename your form.
- 2. Complete the form fields as indicated.

#### To customize this form:

- 1. On the "Developer" tab, click "Restrict Editing", then "Stop Protecting"
- 2. Make any edits or customization you choose.

# To use your custom form:

- 1. Finalize your customizations and save.
- 2. On the "Developer" tab, click "Restrict Editing". Then, under 2. "Editing Restrictions", select "Filling in forms".



Please return this form to:

# Optional BPA Low-Income Project Information Form [template]

For residential applications. This data collection tool is optional. To customize this form, contact your EER.

Check with the resident's local utility to determine eligibility, technical, documentation, and submission requirements. A purchase receipt, invoice, project and equipment information, and a review of income documentation may be required by the resident's utility and must be promptly submitted following project completion. All projects must be installed and completed according to the technical requirements outlined by the local utility.

#### **CUSTOMER INFORMATION**

Applicant Name		Site ID (Added by utility)	
Utility Account Number		Phone	
Installation Street Address		City, State, Zip	
Applicant Mailing Address (if different)		City, State, Zip (if different)	
Applicant Email		Occupancy Type	<ul><li>☐ Owner Occupied</li><li>☐ Rental</li></ul>
Landlord Name (if applicable)		Landlord Phone (if applicable)	
Home type	<ul><li>□ Existing Single-family</li><li>□ Existing Manufactured Home</li></ul>	<ul> <li>Existing Multifamily low-rise (5+ dwelling units in sam structure up to 3 stories high)</li> <li>Existing Multifamily mid/high-rise (5+ dwelling units in same structure more than 3 stories high)</li> </ul>	
Primary Heating Type	<ul> <li>□ Ducted Electric Heat Pump</li> <li>□ Ductless Heat Pump</li> <li>□ Electric Forced Air Electric</li> <li>□ Zonal Electric</li> </ul>	<ul><li>□ Natural Gas</li><li>□ Oil</li><li>□ Wood Stove</li></ul>	<b>V</b> /
Water Heating Type (if applicable)	☐ Electric ☐ Natural Gas	□ Oil	

#### PROJECT COST INFORMATION

Important: Some measures are not available for certain housing types. Example: Wall Insulation is not available for manufactured homes. Contact your local utility with questions about technical and efficiency project eligibility, eligible housing types, and available incentives. All listed rebate amounts last updated on October 1, 2023.

Project type See pages <u>3-5</u> for documentation requirements.	Quantity or Square Feet [A]	Installed Equipment Cost [B]	Qualified Repair Cost [C]	Rebate Amount Dollar-for-dollar, up to cost cap listed below.	Estimated Rebate To be confirmed by the utility	How to Calculate
Attic or Roof Insulation				Dollar-for-dollar		Add B+C
Floor Insulation				Dollar-for-dollar		Add B+C
Wall Insulation				Dollar-for-dollar		Add B+C
Prime Window				Up to \$45/sq ft		Lesser of [A*45+C] or [B+C]

Patio Door		Up to \$45/sq ft	Lesser of [A*45+C] or [B+C]
Low-E Storm Window		Up to \$10/sq ft	Lesser of [A*10+C] or [B+C]
Exterior Insulated Door		Up to \$700/door	Lesser of [A*700+C] or [B+C]
Whole House Air Sealing		Dollar-for-dollar	Add B+C
Prescriptive Air Sealing		Dollar-for-dollar	Add B+C
Door Sweep	N/A	Up to \$35	Lesser of [A*35] or B
Clothes Washer – ENERGY STAR Front Load or Top Load	N/A	Up to \$800	Lesser of \$800 or B
Clothes Dryer – ENERGY STAR or BPA Tiers 1 - 3	N/A	Up to \$800	Lesser of \$800 or B
<u>Unitary Heat Pump Water Heater – 40 gal</u>		Up to \$2,800	Lesser of [2800+C] or [B+C]
<u>Unitary Heat Pump Water Heater – 50 gallon and above – Tier 3 or 4</u>		Up to \$3,000	Lesser of [3000+C] or [B+C]
Ductless or Ducted Mini-Split Heat Pump(s) or Ductless Heat Pump (DHP) Conversion		Up to \$6,000/DHP	Lesser of [A*6000+C] or [B+C]
Ducted Air Source Heat Pump Conversion (non-Variable Speed)		Up to \$9,000	Lesser of [9000+C] or [B+C]
Variable Speed Heat Pump Conversion		Up to \$9,000	Lesser of [9000+C] or [B+C]
Variable Speed Heat Pump Upgrade		Up to \$9,000	Lesser of [9000+C] or [B+C]
Packaged Terminal Heat Pump		Up to \$1,600	Lesser of [1600+C] or [B+C]
Prescriptive Duct Sealing		Up to \$750	Lesser of [750+C] or [B+C]
<u>Duct Insulation</u>		Dollar-for-dollar	Add B+C
<u>Line Voltage Thermostat</u>	N/A	Up to \$85	Lesser of [A*85] or B
Communicating Line Voltage Thermostat	N/A	Up to \$225	Lesser of [A*225] or B
Advanced Smart Thermostat (Direct-Installed)	N/A	Up to \$400	Lesser of [A*400] or B
Commercial Connected Thermostat (Multifamily shared common areas only)	N/A	Up to \$400	Lesser of [A*400] or B
Commercial Ductless Heat Pump Retrofit or Upgrade (Retrofit multifamily shared common areas only)		Up to \$2,000/ton	Lesser of [A*2000+C] or [B+C]
Commercial Ducted Air Source Heat Pump Retrofit or Upgrade (Retrofit multifamily shared common areas only)		Up to \$1,400/ton	Lesser of [A*1400+C] or [B+C]
			Estimated Rebate Total

## **DOCUMENTATION REQUIREMENTS**

Use these checklists to help compile documents for submission. For all projects, provide a detailed invoice plus any project-specific back-up documentation listed below. *Important:* Some measures are not available for certain housing types. Example: Wall Insulation is not available for manufactured homes. Contact your local utility with questions about technical and efficiency eligibility, eligible housing types, and available incentives.

Proof of income eligibility		Proof or attestation that the end user's income eligibility was reviewed from a verifiable source (e.g., paystub, Section 8 voucher, etc.) or documentation that self-attestation of income signed by the end-user was reviewed.			
		Documentation that installation and product(s) meet the project-specific requirements			
Equipment or		Purchase or installation date			
contractor invoice for each completed project		Eligible energy efficient project cost			
showing		Eligible low-income repair costs, if applicable			
		Quantity			
Project-Specific Backup Docu	umenta	ation			
		Beginning R-value attic space 1			
Attic or Roof Insulation		Ending R-value attic space 1			
Attic of Roof illsulation		Beginning R-value attic space 2 (if applicable)			
		Ending R-value attic space 2 (if applicable)			
		Beginning R-value floor space 1			
Floor Insulation		Ending R-value floor space 1			
1 1001 III3ulation		Beginning R-value floor space 2 (if applicable)			
		Ending R-value floor space 2 (if applicable)			
		Beginning R-value wall space			
Wall Insulation		Ending R-value wall space			
Trail inoulation		Beginning R-value wall space 2 (if applicable)			
		Ending R-value wall space 2 (if applicable)			
		NFRC stickers or other verification of U-value for each window			
Prime Window or Patio Door		Completed Windows Worksheet below or document of (a) number and square footage of windows or patio doors replaced, (b) precondition (frame type, i.e., wood, metal, single/double-pane), and (c) post-condition U-value.			
Low-E Storm Window	Copy of ENERGY STAR® product list showing the product of product information insert or packaging that includes the ENERGY STAR logo. (BPA will accept pre-existing models that were ENERGY STAR certified at the time they were manufactured.)				
		Completed Windows Worksheet or alternatively, documentation (a) of number and square footage of storm windows installed; and (b) precondition (frame type, i.e., wood, metal) and number of window panes (single/double			
	Pre-existing door is an uninsulated or thermally substandard exterior door				
Exterior Insulated Door		Documentation door is either ENERGY STAR-Certified or NFRC-rated and meets U-factor and solar heat gain co-efficient specifications listed in the BPA Implementation Manual (e.g. a copy of the ENERGY STAR product list showing the product, product information insert, packaging that includes the ENERGY STAR logo, or a copy of the NFRC sticker).  If the door is not ENERGY STAR-Certified or NFRC-rated, or the			

		ENERGY STAR list is not accessible, utilities may comply by documenting that the door meets ENERGY STAR specifications.	
		Pre-sealing CFM leakage (CFM at 50 Pa)	
		Post-sealing CFM leakage (CFM at 50 Pa)	
		Total square footage of the pressure zone tested and sealed	
140 1 11 4.		Building volume	
Whole House Air Sealing		Notes on mechanical ventilation requirement:	
Seamig		If post air sealing leakage is below .3 air changes per hour,	
		describe what mechanical ventilation was added to meet	
		ASHRAE 62.2. For example, note if bath fan was added that	
Drocorintivo Air Cooling		is run on a timer or HRV added.  Square footage of area air sealed (attic and/or crawlspace)	
Prescriptive Air Sealing			
Door Sweep		If distributed 'By Request', documentation of request and/or mailing	
		Copy of the ENERGY STAR product list showing the product or product information insert or packaging that includes the	
Clothes Washer – ENERGY STAR Front		ENERGY STAR logo. If ENERGY STAR specifications change,	
Load or Top Load		BPA will accept pre-existing models that were ENERGY STAR Certified at time of manufacture, or a copy of the BPA Qualified	
		Product List showing the product if applicable.	
		Copy of the ENERGY STAR product list showing the product or	
Clothes Dryer -		product information insert or packaging that includes the	
ENERGY STAR or BPA		ENERGY STAR logo. If ENERGY STAR specifications change, BPA will accept pre-existing models that were ENERGY STAR	
Tiers 1 - 3		Certified at time of manufacture, or copy of the BPA Qualified	
		Product List showing the product if applicable.	
Unitary Heat Pump Water Heater – 40 gal		Manufacturer and model number of installed unit is listed on BPA's HPWH Qualified Products List	
Unitary Heat Pump			
Water Heater – 50 gallon		Manufacturer and model number of installed unit is listed on	
and above - Tier 3 or 4		BPA's HPWH Qualified Products List	
<b>Ductless or Ducted Mini-</b>			
Split Heat Pump(s) or Ductless Heat Pump		AHRI Certificate demonstrating unit meets or exceeds federal minimum efficiency	
(DHP) Conversion		minimum emolency	
Ducted Air Source Heat		AHRI Certificate documenting unit meets current federal	
Pump Conversion (non- Variable Speed)		minimum efficiency	
valiable Speeu)		AHRI Certificate documenting unit meets current federal	
Variable Speed Heat		minimum efficiency	
Pump Conversion		HSPF2 Rating	
		SEER2 Rating	
	AHRI Certificate documenting unit meets current federa		
Variable Speed Heat		minimum efficiency	
Pump Upgrade		HSPF2 Rating	
Destroyed To 12 100 1		SEER2 Rating	
Packaged Terminal Heat Pump		AHRI Certificate	
Prescriptive Duct Sealing		Completed Prescriptive Duct Sealing Form	
Duct insulation		Post Insulation R-value	
Line Voltage Thermostet		Manufacturer	
Line Voltage Thermostat		Model	

	I		1
Communicating Line		Manufacturer	
Voltage Thermostat		Model	
Advanced Smart		Manufacturer and model number of installed unit is listed on BPA's Smart Thermostat Qualified Products List	
Thermostat (Direct Installed)		Manufacturer	
iiistaiieu)		Model	
Commercial Connected Thermostat (Multifamily		Manufacturer	
shared common areas only)		Model	
Commercial Ductless Heat Pump Retrofit or Upgrade (Retrofit multifamily shared common areas only)		AHRI Certificate	
Commercial Ducted Air Source Heat Pump Retrofit or Upgrade (Retrofit multifamily shared common areas only)		AHRI Certificate	

## WINDOWS WORKSHEET

Use this worksheet to calculate total square feet for windows and to document pre-existing window and patio door panes and frame types.

	Quantity	Window, patio door, or Low-E Storm window	Pre- existing frame	Pre-existing number of panes (single or double)	Final dimensions (not rounded)	Total square feet (W x H / 144)*	U-Value of new window or patio door
Example	1	window	metal	1	24.25" X 24.5"	4.13	0.29
1							
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3							
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18							
19							
20							

<sup>\*</sup>Rough opening sizes (used for the purposes of estimates) for windows and patio doors are often 105 – 110% of actual window order measurements. As a result, square footages provided by contractors for cost estimates may overestimate the total square footage by 10% or occasionally more). Final window measurements are used for calculating incentives. BPA allows up to 10% variance between rough opening sizes and total final invoiced window dimensions to account for variability.

# **INCOME ELIGIBILITY**

A household may qualify for incentives if it meets at least one of the following criteria listed in Table 1 below. You may provide proof of income, either by providing verifiable documentation to your utility or Community Action Agency or by signing a self-attestation that your household meets at least one income qualification criteria.

Gross income includes all wages, tips, rental income, public assistance, social security or pensions, income from self-employment, alimony, interest, or any other sources of income defined by the IRS income tax return.

Note to utilities: If needed, contact your EER to customize this income portion for your program.

Table 1: Qualifying Income Criteria

Total Number of People in the Household, Including Yourself  You may qualify for incentives if you meet at least one of the following income criteria or receive assistance from any of the programs below:  Gross income falls within 200% of the federal poverty line (see Table 2)  Gross income meets your state's income guidelines (if different)  Gross income meets your tribe's income guidelines (if different)  LIHEAP  HUD  NAHASDA  Section 8  TANF  Supplemental Social Security	Table I. Qualitying	,		
receive assistance from any of the programs below:  Gross income falls within 200% of the federal poverty line (see Table 2) Gross income meets your state's income guidelines (if different) Gross income meets your tribe's income guidelines (if different) LIHEAP HUD NAHASDA Section 8 TANF	People in the Household,			
Table 2)  Gross income meets your state's income guidelines (if different)  Gross income meets your tribe's income guidelines (if different)  LIHEAP  HUD  NAHASDA  Section 8  TANF		•		ring in come criteria or
Gross income meets your tribe's income guidelines (if different)  LIHEAP  HUD  NAHASDA  Section 8  TANF			vithin 200% of the federa	al poverty line (see
LIHEAP  HUD  NAHASDA  Section 8  TANF		Gross income meets your state's income guidelines (if different)		
☐ HUD ☐ NAHASDA ☐ Section 8 ☐ TANF		Gross income meets your tribe's income guidelines (if different)		
□ NAHASDA □ Section 8 □ TANF		LIHEAP		
Section 8  TANF		HUD		
☐ TANF		NAHASDA		
		Section 8		
□ Supplemental Social Security		TANF		
		Supplemental Social	Security	

Table 2: Income Qualifications Based on 200% of 2025 Federal Poverty Level

1 person	\$31,300
2 people	\$42,300
3 people	\$53,300
4 people	\$64,300
5 people	\$75,300
6 people	\$86,300
7 people	\$97,300
8 people	\$108,300
9 or more	Add \$11,000 each

# **Proof of Income Option 1: Income Verification with Documentation**

Submit documentation to entity verifying income or to confirm eligibility. Check with resident's utility to determine if other income documentation is necessary

Eligible Income Sources	Documentation Submitted to Utility (Only one document necessary)	Utility Verified Documentation (Note: Utility is not required to collect or maintain documentation after verification.)
Community Action Agency Certification		
Pay stub		
IRS form 1040		
LIHEAP certification		
HUD eligibility		
NAHASDA eligibility		
Section 8 eligibility		
TANF eligibility		
Supplemental Social Security		
Proof of current assistance from state health and human services agency		
Social Security Income		
GA		
VA		
Unemployment		

# **Proof of Income Option 2: Signed Self-Attestation of Income**

Complete the self-attestation to confirm income eligibility if you have not provided documentation of income from eligible sources listed in Option 1.			
I, Enter First and Last name am a   Homeowner or  Tenant (check one) of the single-family home, manufactured home, or multifamily unit that will receive or have received energy efficient upgrades.			
I am a customer of Enter name of the serving electric utility. I am aware that this utility and Community Action Agencies in my area can provide energy efficient upgrades at a high-level of assistance, but it requires I prove I meet certain income qualification guidelines. (check one)			
I do hereby declare that my gross annual household income does not exceed the maximum income for my household size as indicated in the eligible income threshold above or as stated by my state or tribe.			
OR, I benefit from any of the Eligible Income-Qualified Programs listed below.			
<ul> <li>Section 8 eligibility</li> </ul>			
<ul> <li>LIHEAP certification</li> </ul>			
<ul> <li>HUD Housing</li> </ul>			
Supplemental Social Security Income			
■ TANF			
■ NAHASDA			
I certify that the information presented is true and accurate. I further understand false, misleading or incomplete information may render me (the Applicant) ineligible to receive my utility's higher income-qualified incentive. If my utility finds that any information provided in connection with this application is false, then my utility reserves the right to require reimbursement of any incentives provided to which I am not entitled. My utility reserves the right to request additional documentation or proof of income to verify income qualification and to verify benefits.			
Applicant Signature  My signature below certifies that I am eligible for this utility income-qualified incentive program.			

Date

**Print Name**