Thank you for participating in AES Indiana's Business Rebates & Incentives program. Refer to the information below to ensure you are eligible for program rebates and your application is complete. Please retain a copy of your completed application for your records. To access all AES Indiana applications, please visit AESIndiana.com/BusinessSavings.

#### What You Will Need:

- 1. Your AES Indiana account number and AES Indiana Service ID
- 2. An itemized invoice
- 3. Equipment specification sheets
- 4. Installing contractor information (if applicable)
- 5. Payee's IRS form W-9

### Need Help?

For assistance completing this form, call 1.888.982.7071.

### How to Apply for a Rebate

Step 1: Determine Eligibility

### **Applicant**

The applicant must be an active AES Indiana business customer with a qualifying Rate Code at the time of equipment installation. Qualifying rate codes include SS, SE, SH, SL, PL, PH or HL.

### Applicant and Installation

The application must be completed in full and signed prior to submittal. Applications must be received within 90 calendar days of project installation or by December 31, 2021, whichever comes first.

Please note, rebates not to exceed 50 percent of the total material and external labor cost and are limited to a maximum cap of \$100,000 per project. Total combined Custom and Prescriptive Incentives are capped at \$500,000 per customer per calendar year.

### Equipment and Installation

Equipment must be installed and operational between January 1, 2021 and December 31, 2021.

Step 2: Complete Application & Attach Supplemental Documentation

### Complete Application

Unless noted otherwise, all fields must be completed on the application.

### Sign Application

The application must be signed in the space provided in Section 6: Terms and Conditions.

# Attach Supplemental Documentation

Ensure you have attached a copy of all documentation to the rebate form, including an itemized invoice and manufacturer specification sheets.

The invoice should include:

- The equipment size, type, make, model and/or part number
- The date of installation
- An itemized breakout of materials (including per unit costs by model number), labor and sales tax
- Rebate amount credited on invoice, if Trade Ally or third-party rebate administrator is assigned to receive the rebate. Please note, the customer's signature is required in Section 4 to assign the rebate to either.

Program applications and required documents may be submitted using one of the three methods below.

#### Online Rebate Portal

Skip the paper application. Submit and track your rebate online at AESIndiana.com/BusinessRebates.

### **US Mail**

AES Indiana Business Rebates & Incentives Program 3100 West Rd, Bldg 3, Ste 200 East Lansing, MI 48823

#### **Email**

Prescriptive@AESIndianaRebates.com

Step 3: Submit Paperwork

### **Double-Check Information**

Make sure information listed on the application is correct and you have provided an itemized invoice and specification sheets.

When applicable, equipment model must be qualified on the AHRI directory or shown to have tested at AHRI conditions on its specification sheet. See Section 5 for eligibility requirements.

### Submit Application

Submit your completed application and supplemental documentation to one of the methods posted above. Once completed paperwork is submitted, rebate payments are generally made within 6–8 weeks.

Note: If you choose to email your application, be sure to include all documents as email attachments.



### 2021 AES Indiana Business Rebates & Incentives Program

# Prescriptive HVAC & Mechanical Equipment Application

Section 1: Customer Information								
AES Indiana Account Holder Nan	ne:		Contact Name:					
AES Indiana Account Number (as	s shown on utility b	ill):	AES Indiana Customer installed) (REQUIRED)		D Number (wh	ere ed	quipment is	
Phone:			Email:					
Installation Street Address:			City:	State:		ZIP	Code:	
How did you hear about this prog ☐ News Story ☐ Other:			Mail/Bill Insert  Utility	Website	□ Community	/ Even	t	
Section 2: Building Type – Requir	ed (check one)							
<ul> <li>□ 24/7 Building</li> <li>□ Auto Repair</li> <li>□ College/University</li> <li>□ Food Sales/Grocery</li> <li>□ Fast Food Restaurant</li> <li>□ Full-Service Restaurant</li> </ul>	☐ Healthcare☐ Hotel/Motel☐ Industrial (Li☐ Industrial 1 S☐ Industrial 2 S☐ Industrial 3 S☐	Shift Shift	<ul> <li>□ Office (Med/Large)</li> <li>□ Office (Small)</li> <li>□ Public Assembly</li> <li>□ Public Order/Safety</li> <li>□ Religious/Worship</li> <li>□ Retail</li> </ul>		☐ School ☐ School ☐ Wareho	(Elem	· ·	
Section 3: Trade Ally Information								
☐ Check Here for Self-Installation	n							
Business Name:			Contact Name:					
Phone:			Email:					
Street Address:			City:	State:		ZIP Code:		
Section 4: Rebate Payment Inform	mation (complete c	only if payee is not t	the AES Indiana account	holder lis	ted above)			
Make checks payable to: ☐ Customer ☐ Trade Ally (customer ☐ Trade A	omer signature req	uired) □ Third-Par	rty Rebate Administrator	(custome	r signature rec	quired	)	
I hereby authorize payment of inc the Trade Ally or Third-Party Reb		Customer Signati	ure:				Date:	
Payee Legal Name (as shown on	IRS form W-9):		Payee Business Name	(if differe	nt than payee I	legal r	name):	
Payee Legal Address:			City:		State:		ZIP Code:	
Payee Contact Name:			Payee Contact Phone:		Payee Conta	ct Em	ail:	
Mail check to: ☐ Payee Legal Address ☐ Job Site Address ☐ Alternate Address (complete below):								
Alternate Pay Address (optional):	:		City:		State:		ZIP Code:	
Payee Federal Tax Classification  Corporation Partnership			☐ Other tax exempt org	ganization	or gov't agend	су		
Payee Taxpayer Identification Nu	☐ Corporation ☐ Partnership ☐ Sole Proprietor/Individual ☐ LLC ☐ Other tax exempt organization or gov't agency  Payee Taxpayer Identification Number (TIN) (Complete ONE only. Must match payee legal name above.)  FEIN #: = or SSN: = =							



#### Section 5: Equipment Information

### General Requirements:

- The specifications for the eligible equipment are listed within each technology on this form. If the technology you are installing is specified differently than how it is listed, please call 1.888.982.7071 to verify eligibility. Custom Incentives are available for many technologies not listed, however, pre-approval is required for all custom projects.
- Equipment must be purchased new to qualify. Resale equipment or equipment that is leased, rebuilt, rented, received from insurance claim, or received from warranty is not eligible.

### A. High-Efficiency Pumps

- · Pump load must be served by AES Indiana and installed in customer's facility.
- Pump(s) must operate a minimum of 2,000 hours annually to be eligible.
- Pump efficiency is based on EISA 2007 and NEMA Premium Efficiency motor standards.
- Eligible for retrofit.
- · Eligible for new construction.

The Equipment below is (check one).

Must be ≤20 HP. Pumps greater than 20 HP must be processed through the Custom program.

□New Fauinment

The Equipment below is (check one): The Equipment The Equipment The Equipment									
Pump	Efficiency Requirement (motor)	Install Date (mm/dd/yy)	Make	Model Number	Qty	Incentive	Total Incentive (Qty x Incentive)		
1.5 HP	≥ 85.5%					\$23.00	\$		
2 HP	≥ 86.5%					\$30.00	\$		
3 HP	≥ 89.5%					\$45.00	\$		
5 HP	≥ 89.5%					\$75.00	\$		
7.5 HP	≥ 91.0%					\$113.00	\$		
10 HP	≥ 91.7%					\$150.00	\$		
15 HP	≥ 93.0%					\$225.00	\$		
20 HP	≥ 93.0 %					\$300.00	\$		
Total for Section A:							\$		

□Retrofit Fauinment

□Replacing Failed Equipment

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Section 5: Equipment Information, continued

### B. Central Air Unit Incentives (Rooftop and Unitary AC Heat Pumps)

- If the equipment or matched set is not in the AHRI manuals, the manufacturer's technical fact sheet must be provided showing the efficiency level tested under AHRI conditions. Equipment capacity (size) and efficiency must be based on AHRI design conditions. Eligibility will be primarily based on AHRI manuals data. If the unit is not in the AHRI manuals then the technical fact sheet data will be used, if tested at AHRI conditions.
- · For split systems, the indoor coil and condenser must be matched set to be eligible for rebate.
- Cooling system(s) must operate ≥ 1,500 hours annually to be eligible.
- · Eligible for retrofit.
- · Eligible for new construction.

The equipment below								
Description	Minimum Efficiency Requirement	Install Date (mm/dd/yy)	Make	Model Number	Serial Number	BTUh Cooling Capacity	Incentive (per Ton)	Total Incentive (BTUh Cooling Capacity /12,000 x Incentive)
< 65,000 BTUh	14 SEER						\$50.00	\$
65,000 <u>&lt;</u> BTUh < 135,000	12.5 IEER						\$50.00	\$
135,000 ≤ BTUh < 240,000	12.3 IEER						\$50.00	\$
240,000 < BTUh < 760,000	11.1 IEER						\$50.00	\$
≥760,000 BTUh	10.8 IEER						\$50.00	\$
Packaged Terminal Air Conditioner 0.5-<1Ton	12.50 EER						\$35.00	\$
Packaged Terminal Air Conditioner 1-<2 Tons	10.92 EER						\$35.00	\$
Packaged Terminal Air Conditioner ≥2 Tons	9.98 EER						\$35.00	\$
			·		To	tal for Se	ction B:	\$

#### Definitions:

- Air conditioning units can be rated in EER (energy efficiency ratio), SEER (seasonal EER), or IEER (Integrated EER). Your cut sheet should always list two values: EER and SEER or EER and IEER. EER represents the total cooling output of a unit divided by its energy consumption, operating continuously at a given temperature. SEER and IEER both represent the total cooling output of a unit divided by its energy consumption over a range of operating conditions. SEER is applicable units < 65,000 BTUh, and IEER is applicable to units ≥ 65,000 BTUh. IEER was previously referred to as IPLV.</li>
- The heating portion of heat pumps can be rated in HSPF (heating seasonal performance factor) or COP (coefficient of performance). COP is the ratio of the heating energy output to the energy input, and it applies to units ≥ 65,000 BTUh. Similar to SEER, HSPF measures the unit's efficiency over a range of operating conditions and is only applicable to units < 65,000 BTUh.



Section 5: Equipment Information, continued

### B. Central Air Unit Incentives (Rooftop and Unitary AC and Heat Pumps) continued

- If the equipment or matched set is not in the AHRI manuals, the
  manufacturer's technical fact sheet must be provided showing
  the efficiency level tested under AHRI conditions. Equipment
  capacity (size) and efficiency must be based on AHRI design
  conditions. Eligibility will be primarily based on AHRI manuals
  data. If the unit is not in the AHRI manuals then the technical
  fact sheet data will be used, if tested at AHRI conditions.
- For split systems, the indoor coil and condenser must be matched set to be eligible for rebate. Cut sheets must be provided for indoor and outdoor units.
- Cooling system(s) must operate ≥ 1,500 hours annually to be eligible.
- · Eligible for retrofit.
- Eligible for new construction.

The equipment below is (check one): □New Equipment □Retrofit Equipment □Replacing Failed Equipment

Description	Minimum Efficiency Requirement	Install Date (mm/dd/yy)	Make	Model Number	Serial Number	BTUh Cooling Capacity	BTUh Heating Capacity	Incentive (per Ton)	Total Incentive (BTUh Cooling Capacity / 12,000 x Incentive)
Ductless Minisplit Heat Pump	14 SEER, 8.2 HSPF							\$30.00	\$
Packaged Terminal Heat Pump 0.5-<1 Ton	12.50 EER, 3.50 COP							\$35.00	\$
Packaged Terminal Heat Pump 1- < 2 Tons	10.92 EER, 3.23 COP							\$35.00	\$
Packaged Terminal Heat Pump ≥ 2 Tons	9.98 EER, 3.07 COP							\$35.00	\$
Air Source Heat Pump	0								
< 65,000 BTUh	14 SEER, 8.2 HSPF							\$50.00	\$
65,000 ≥ BTUh < 135,000	12.3 IEER, 3.6 COP							\$50.00	\$
135,000 ≥ BTUh < 240,000	11.8 IEER, 3.5 COP							\$35.00	\$
≥ 240,000 BTUh	10.6 IEER, 3.5 COP							\$35.00	\$
Geothermal Heat Pun	пр								
Water/Air Loop < 17,000 BTUh	14.6 EER, 5.1 COP							\$350.00	\$
Water/Air Loop 17,000 ≥ BTUh 135,000	15.6 EER, 5.1 COP							\$350.00	\$
Groundwater/Air < 135,000 BTUh	21.6 EER, 4.4 COP							\$350.00	\$
Ground/Air Loop < 135,000 BTUh	16.9 EER, 3.8 COP							\$350.00	\$
Water/Water Loop < 135,000 BTUh	12.7 EER, 4.4 COP							\$350.00	\$
Groundwater/Water < 135,000 BTUh	19.5 EER, 3.7 COP							\$350.00	\$
Ground/Water Loop < 135,000 BTUh	14.5 EER, 3.0 COP							\$350.00	\$
						Tot	al for So	ction R.	\$

Total for Section B: | \$



Section 5: Equipment Information, continued

### C. High-Efficiency Water Cooled and Air Cooled Chillers

- Cooling system(s) must operate > 1,500 hours annually to be eligible.
- Space cooling only. Process cooling requires a Custom Application.
- · Eligible for retrofit.
- Eligible for new construction.

Size	Minimum Efficiency Requirement	Install Date (mm/ dd/yy)	Make	Model Number	Serial Number	Chiller Efficiency	Annual Operating Hrs ≥ 1,500	Nominal Tons	Incentive (per Ton)	Total Incentive (Tons x Incentive)
Water Cooled	Positive Displace	ement – FL	. & IPLV = kW/To	n	'	'	,			
<75 Tons	0.76 FL, 0.54 IPLV								\$30.00	\$
75 ≤ Tons < 150	0.75 FL, 0.53 IPLV								\$30.00	\$
150 ≤ Tons < 300	0.68 FL, 0.49 IPLV						□Y □N		\$30.00	\$
300 ≤ Tons < 600	0.61 FL, 0.44 IPLV						□Y □N		\$30.00	\$
≥ 600 Tons	0.61 FL, 0.44 IPLV						□Y □N		\$30.00	\$
Water Cooled	Centrifugal – FL	& IPLV = k	W/Ton				'			
<75 Tons	0.61 FL, 0.41 IPLV						□Y □N		\$30.00	\$
75 ≤ Tons < 150	0.61 FL, 0.41 IPLV						□Y □N		\$30.00	\$
150 ≤ Tons < 300	0.61 FL, 0.41 IPLV						□Y □N		\$30.00	\$
300 ≤ Tons < 600	0.57 FL, 0.36 IPLV						□Y □N		\$30.00	\$
≥ 600 Tons	0.56 FL, 0.36 IPLV						□Y □N		\$30.00	\$
Air Cooled - Fl	L & IPLV = EER									
≤ 150 Tons	10.0 FL, 13.8 IPLV						□Y □N		\$50.00	\$
> 150 Tons (IPLV in EER)	10.0 FL, 14 IPLV						□Y □N		\$50.00	\$
							Tot	al for Se	ction C:	\$

#### Definitions:

- Water-cooled chillers are rated in kW/ton and IPLV, while air-cooled chillers are rated in EER and IPLV. The kW per ton efficiency is literally the
  kW input divided by the cooling ton output. kW/ton is reported on cut sheets at a standard, full load value as well as an integrated part load
  value (IPLV), which is the efficiency over a range of part load conditions. The EER, or energy efficiency ratio, represents the total cooling output
  of a unit divided by its energy consumption. EER is also reported on cut sheets at a standard, full load value as well as an IPLV.
- FL = full load



Section 5: Equipment Information, continued

### D. Variable Frequency Drives on HVAC

- Must be ≤ 50 HP. Drives over 50 HP must be processed through the Custom program.
- · Eligible for retrofit.
- · Eligible for new construction.

Description	Install Date (mm/dd/yy)	Make	Model Number	Serial Number	Annual Operating Hrs ≥ 1,500	Rated Capacity of Motor Controlled	Incentive (per HP)	Total Incentive (HP x Incentive)
Hot Water Pump					□У□Ν	HP	\$60.00	\$
Chilled Water Pump					□У□Ν	HP	\$60.00	\$
Cooling Tower Fan					□У□Ν	HP	\$60.00	\$
Constant Volume Fan					□У□Ν	HP	\$60.00	\$
Air Foil/Backwards Incline Fan with Inlet Guide Vanes					□Y □N	HP	\$60.00	\$
Forward Curved Fan with Discharge Dampers					□Y □N	HP	\$60.00	\$
Forward Curved Fan with Inlet Guide Vanes					□У□Ν	HP	\$60.00	\$

Total for Section D: \$

### E. Programmable Thermostat

- Must replace standard thermostat or broken programmable thermostat.
- Programmable, non Wi-Fi thermostats must have 4 daily settings (Wake, Leave, Home, Night or equivalent).
- Programmable, non Wi-Fi thermostats must have 5 1+1 or 5 -2 day type programming ability.
- · Building must be air conditioned.
- Eligible for retrofit.
- · Not eligible for new construction.
- Wi-Fi thermostats not eligible for buildings with electric baseboard heating/cooling systems.

Description	Install Date (mm/dd/yy)	Make	Model Number	Heating System Type	Incentive	Qty	Total Incentive Qty x Incentive
Programmable Thermostat				□ Natural Gas Furnace or Boiler □ Electric Resistance/Strip Heating □ Air Source Heat Pump	\$50.00		
Wi-Fi Thermostat				□ Natural Gas Furnace or Boiler □ Electric Resistance/Strip Heating □ Air Source Heat Pump	\$40.00		

Total for Section E: \$

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### F. Guestroom Energy Management Controls

- · Rebates are available for sensors that control HVAC units for individual hotel rooms.
- · Sensors controlled by a front desk system are not eligible.
- · During unoccupied periods, the default setting for controlled units should differ by at least 8 degrees from the operating set point.
- The rebate is per guest room controlled, not per sensor; for multi-room suites the rebate is available per room controlled, if a sensor is
  is installed in each room.
- · Replacement or upgrades of existing occupancy-based controls are not eligible for this rebate.
- · Eligible for retrofit.
- · Not eligible for new construction.

Heating System Type	Install Date (mm/dd/yy)	Make	Model Number	Housekeeping Setback	# of Rooms	Incentive	Total Incentive (# of Rooms x Incentive)
Electric Heat				□Y □N		\$80.00	\$
Air Source Heat Pump				DY DN		\$80.00	\$
Gas Heat						\$30.00	\$
					1. 0		

Total for Section F: | \$

### G. RTU Controls with DCV

- · Eligible for retrofit.
- · Eligible for new construction.
- · Controls installed on units over 50 tons requires a Custom Application.
- Installation must include new VFD on supply fan if the fan motor is greater than 5 HP.
- Replacement or upgrades of existing controls are not eligible for this rebate.
- · Installation must include new RTU master controller.
- · Installation must include new VFD on supply fan if the fan motor is greater than 5 HP.
- Installation must include a new CO<sub>2</sub> sensor in return air stream.

Install Date (mm/dd/yy)	Make/Model of Control System	Annual Operating Hrs > 1,500	Qty	Incentive	Total Incentive (Qty x Incentive)
		□Y □N		\$100.00	
		□Y □N		\$200.00	
		□Y □N		\$400.00	
		□Y □N		\$1,000.00	
	Install Date (mm/dd/yy)	Install Date (mm/dd/yy) Make/Model of Control System	Install Date (mm/dd/yy)  Make/Model of Control System  Operating Hrs > 1,500  UY UN  UY UN  UY UN	Install Date (mm/dd/yy)  Make/Model of Control System  Operating Hrs > 1,500  Qty  P D N  P D N  P D N	Install Date

Total for Section G: | \$



#### H. Water Heaters

- · Water heater must be electric.
- Heat pump water heater Energy Factor must be > 2.4
- · Eligible for retrofit.
- · Not eligible for new construction.

Description	Install Date (mm/dd/yy)	Make	Model Number	Serial Number	EF	Qty	Incentive	Total Incentive (Qty x Incentive)
Heat Pump					EF		\$500.00	\$
					Total fo	or Se	ction H:	\$

### I. Variable Frequency Drives (VFD) on Compressor

- · Eligible for new construction.
- · Eligible for retrofit.
- · Air compressors purchased or installed for back-up or redundant systems do not qualify.
- · Replacing an old VFD compressor with a new VFD compressor does not qualify.
- · Adding a VFD compressor to a system that already includes a VFD compressor does not qualify.
- · Limited to one VFD compressor per compressed air system.
- System and demand conditions requiring the air compressor to be loaded constantly above 80 percent or constantly loaded below 30 percent are not eligible for this incentive.
- Installed compressor must be ≤ 75 HP.

Description	Install Date (mm/dd/yy)	Compressor Make	Compressor Model Number	Compressor Serial Number	Number of Shifts	Rated HP of Compressor Controlled	Incentive	Total Incentive (HP x Incentive)
VFD on Compressor					□ 1 □ 2 □ 3 □ 4+	НР	\$60.00	\$
Total for Section I: \$								\$

### J. Compressed Air Engineered Nozzles

- Nozzles must be 1/4" or 1/8"
- Eligible for retrofit.
- · Not eligible for new construction.

Description	Install Date (mm/dd/yy)	Make	Model Number	Size	Number of Shifts	Qty	Incentive	Total Incentive (Qty x Incentive)
Engineered Nozzle				□ 1/4" □ 1/8"	□1 □2 □3 □4+		\$20.00	\$
T . 16 O . 11 . 1								

Total for Section J: \$



### K. Compressed Air - Other

- Compressed air system must operate 2,000 hours per year to be eligible.
- · Low-pressure filter is eligible for retrofit.
- Low-pressure drop filter with pressure drop should not exceed 1 psid when new and 3 psid at element change.
   Compressor motor nominal horsepower should include the total horsepower of compressors that normally run through the filter.
   It should not include backup compressors.
- · Eligible for new construction.

Description	Install Date (mm/dd/yy)	Make and Model Number	Existing Compressor Control Type	Number of Shifts	Compressor Motor Nominal Horsepower	Incentive	Total Incentive
Compressed Air - Low-Pressure Drop Filter			□ Reciprocating - On/Off □ Reciprocating - Load/Unload □ Screw - Load/Unload □ Screw - Inlet Modulation □ Screw - Inlet Modulation w/ Unloading □ Screw - Variable Displacement □ Screw - VFD □ Unknown	□1 □2 □3 □4+		\$3.50 per HP	\$
Compressed Air - No-Loss Condensate Drain/Valve			□ Reciprocating - On/Off □ Reciprocating - Load/Unload □ Screw - Load/Unload □ Screw - Inlet Modulation □ Screw - Inlet Modulation w/ Unloading □ Screw - Variable Displacement □ Screw - VFD □ Unknown	N/A	N/A	\$200.00 per drain/ valve	\$
Total for Section K:							\$

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#### 2021 AES Indiana Business Rebates & Incentives Program

## Prescriptive HVAC & Mechanical Equipment Application

#### Section 6: Terms and Conditions

Applicants who provide their Social Security Number as their Federal Tax Identification Number for tax purposes must consent to release this information to AES Indiana's third-party administrator. The third-party administrator is responsible for mailing the 1099 form at the end of the calendar year for tax filing. Authorized agents for AES Indiana and the third-party administrator have signed a confidentiality agreement to protect your personal information. By signing below you hereby consent to AES Indiana disclosing your personal information including your Social Security Number to AES Indiana's third-party administrator for the purposes of administering this program.

### The following certifications are required

Under penalties of perjury, I certify that:

- 1. The number shown on this form is the correct Federal Taxpayer Identification Number.
- 2. I am not subject to backup withholding because: (a) I am exempt from backup withholding, (b) I have not been notified by the IRS that I am subject to backup withholding as a result of a failure to report all interest or dividends, or (c) the IRS has notified me that I am no longer subject to backup withholding.

The signatory agrees that the stated energy-efficient measure(s) was (were) completed or installed at the location listed in Section 1 as part of the AES Indiana Business Rebates & Incentives Program. I have read and agree to the Terms and Conditions within this application. To the best of my knowledge, the statements made on this application are correct, and I have submitted the appropriate supporting documentation to receive a rebate payment.

I certify that this premise is served by AES Indiana, that the information provided herein is accurate and complete, and that I have purchased and installed the high-efficiency equipment (indicated herein) for the business facility listed herein and not for resale. Attached is an itemized invoice for the indicated installed equipment. I understand that the proposed rebate payment from AES Indiana is subject to change based on verification and AES Indiana's approval. I agree to AES Indiana's verification of both the sales transaction and equipment installation, which may include a site inspection from an AES Indiana representative or an AES Indiana authorized agent. I understand that I am not allowed to receive more than one rebate/incentive from AES Indiana on any piece of equipment. I also understand that my participation in the program may be taxable and that my company is solely responsible for paying all such taxes. I hereby agree to indemnify, hold harmless, and release AES Indiana and its affiliates from any and all actions or claims in regard to the installation, operation and disposal of equipment (and related materials) covered herein including liability from incidental or consequential damages. AES Indiana does not endorse any particular manufacturer, product, or system design within these programs; does not expressly or implicitly warrant the performance of installed equipment (contact your contractor for details regarding equipment warranties) and is not liable for any damage caused by the installation of the equipment nor for any damage caused by the malfunction of the installed equipment.

Rebates are subject to change and may be discontinued at the sole discretion of AES Indiana. Rebate funds are limited and available on a first-come, first-served basis. Eligible customers may receive a rebate for each eligible piece of equipment installed. Equipment must be installed and in operation to be eligible for rebate.

I have read and hereby agree to the AES Indiana Business Rebates & Incentives Program Requirements, Terms and Conditions, and Certification(s) as stated in this application form.

Customer Signature	Print Name	Date
Payee Signature (if Payee is Trade Ally or Third-Party Rebate Administrator)	Print Name	Date

