

# 2026 PROCESS SYSTEMS REBATE REQUIREMENTS AND SUPPLEMENTAL DATA SHEET

THIS FORM MUST BE ATTACHED TO COMPLETED REBATE APPLICATION AND SUBMITTED TOGETHER.  
FOR PROJECTS INSTALLED BY 12/31/2026. **NEED HELP OR PRE-APPROVAL? CALL 800.762.7077 OR REACH OUT TO YOUR ENERGY ADVISOR.**

## HOW TO FILL OUT THIS FORM

Please refer to:

- The **Process Systems Rebate Catalog** for measure requirements and information.
- Complete the table corresponding to the measure in the catalog.
- Attach this form to a completed **Rebate Application** and submit together.

## CUSTOMER INFORMATION

JOB SITE BUSINESS NAME \_\_\_\_\_

JOB SITE ADDRESS \_\_\_\_\_

TRADE ALLY NAME \_\_\_\_\_

## GENERAL REQUIREMENTS

- Rebates are for upgrades and retrofits of existing equipment, unless specified as eligible for new construction.
- Redundant or back up equipment do not qualify.
- All eligible equipment must run at least 2,000 hours annually unless otherwise specified.
- Only natural gas-fired equipment is eligible for the rebates that offset steam or heat usage. Steam fueled by electric, propane, or oil is not eligible.
- Equipment upgrades are for process systems and equipment ONLY. HVAC catalog to be used for non-process related upgrades.
- Custom incentives may be available for measures that don't meet offering requirements. Reach out to your Energy Advisor for pre-approval.

## A COMPRESSED AIR LEAK SURVEY AND REPAIR – REBATE CODE: PS4766, AG4767

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ANNUAL HOURS OF OPERATION	SYSTEM OPERATING PRESSURE (PSI)	TOTAL HP (CONNECTED AIR COMPRESSOR SYSTEM)
(Example) 8,400	100	110

## B1 VARIABLE SPEED DRIVE (VSD) AIR COMPRESSOR – REBATE CODE: PS2196

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FIRST SHIFT HRS/WK	FIRST SHIFT AVERAGE SCFM	SECOND SHIFT HRS/WK	SECOND SHIFT AVERAGE SCFM	THIRD SHIFT HRS/WK	THIRD SHIFT AVERAGE SCFM	WEEKEND HRS/WK	WEEKEND AVERAGE SCFM	TOTAL HOURS	AIR COMPRESSOR OPERATING PSIG
(Example) 40	700	40	625	40	500	16	500	136	100

## B2 VARIABLE SPEED DRIVE (VSD) AIR COMPRESSOR – REBATE CODE: PS2196

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EQUIPMENT	USE BEFORE	USE AFTER	CONTROL TYPE	RATED SCFM	RATED PRESSURE (PSIG)	NOMINAL HP	IF TRIM COMPRESSOR, HRS OF OPERATION PER WEEK
(Example) Compressor 1	<input type="checkbox"/> Lead <input type="checkbox"/> Trim <input type="checkbox"/> Backup <input type="checkbox"/> New Const <input type="checkbox"/> Existing Building w/o Air Compressor	<input type="checkbox"/> Removed <input type="checkbox"/> Emergency Back Up <input type="checkbox"/> Remain in Operation	<input type="checkbox"/> Load/no load <input type="checkbox"/> Inlet Modulation <input type="checkbox"/> Other: _____	800	100	150	NA
Existing Compressor 1	<input type="checkbox"/> Lead <input type="checkbox"/> Trim <input type="checkbox"/> Backup <input type="checkbox"/> New Const <input type="checkbox"/> Existing Building w/o Air Compressor	<input type="checkbox"/> Removed <input type="checkbox"/> Emergency Back Up <input type="checkbox"/> Remain in Operation	<input type="checkbox"/> Load/no load <input type="checkbox"/> Inlet Modulation <input type="checkbox"/> Other: _____				
Existing Compressor 2	<input type="checkbox"/> Lead <input type="checkbox"/> Trim <input type="checkbox"/> Backup <input type="checkbox"/> New Const <input type="checkbox"/> Existing Building w/o Air Compressor	<input type="checkbox"/> Removed <input type="checkbox"/> Emergency Back Up <input type="checkbox"/> Remain in Operation	<input type="checkbox"/> Load/no load <input type="checkbox"/> Inlet Modulation <input type="checkbox"/> Other: _____				
Existing Compressor 3	<input type="checkbox"/> Lead <input type="checkbox"/> Trim <input type="checkbox"/> Backup <input type="checkbox"/> New Const <input type="checkbox"/> Existing Building w/o Air Compressor	<input type="checkbox"/> Removed <input type="checkbox"/> Emergency Back Up <input type="checkbox"/> Remain in Operation	<input type="checkbox"/> Load/no load <input type="checkbox"/> Inlet Modulation <input type="checkbox"/> Other: _____				
New VSD Compressor	NA	NA	Variable Speed Drive				

\* Focus on Energy may adjust total rebate based on project caps.  
See measure requirements and Terms and Conditions for more information.



**C DEWPOINT DEMAND CONTROLS FOR DESICCANT DRYERS – REBATE CODE: PS4363****PAGE 14**

- For “air compressor type,” enter “single-acting reciprocating,” “double-acting reciprocating,” “single stage rotary screw,” “two-stage rotary screw,” “oil-free rotary screw,” “centrifugal,” or “other”.
- For “air compressor control type,” enter “variable speed drive,” “load/unload,” “inlet modulating damper,” or “variable displacement”.
- For “desiccant dryer type,” enter “heatless,” “heated,” or “blower purge”

ANNUAL HOURS OF COMPRESSOR OPERATION	AIR COMPRESSOR TYPE	AIR COMPRESSOR CONTROL TYPE	DESICCANT DRYER TYPE
(Example) 4,200	Variable Speed Drive	Variable Speed Drive	Heated Dryer

**D EFFICIENT DESICCANT DRYERS – REBATE CODE: PS5441, PS5442, PS5443****Page 14**

- For “air compressor type,” enter “single-acting, air-cooled reciprocating,” “double-acting, water-cooled reciprocating,” “single stage, lubricant-injected rotary screw,” “two-stage, lubricant-injected rotary screw,” “lubricant-free rotary screw,” “centrifugal,” or “other”.

HOURS OF OPERATION	AIR COMPRESSOR TYPE	DRYER CAPACITY (CFM)
(Example) 6,240	Single-stage, lubricant-injected rotary screw	1,500

**E COMPRESSED AIR STORAGE – REBATE CODE: PS5444****PAGE 15**

- For existing compressor Hp and airflow, enter the Hp and airflow for the lead and trim air compressors that normally run during plant operation; do not include dedicated backup compressors.
- For “control method,” enter “load/no load,” or “modulating with blowdown”.

HOURS OF OPERATION	CONTROL METHOD	AIR COMPRESSOR		EXISTING STORAGE		(E) STORAGE ADDED (GAL)	(F) IMPROVED STORAGE CAPACITY (GAL/CFM) (C + E) + B **QUALIFIES IF $\geq 3^*$	(G) REBATE (A X \$35/HP)
		(A) SIZE (HP)	(B) AIRFLOW	(C) TANK SIZE (GAL)	(D) CAPACITY (GAL/CFM) (C + B)			
(Example) 6,240	Load/No Load	100	460	400	0.87 GAL/CFM **QUALIFIES IF $\leq 1^*$	1,100	3.26 GAL/CFM	\$3,500

**F COMPRESSED AIR LOAD SHIFTING – REBATE CODE: PS2848****PAGE 16**

HOURS OF OPERATION	TOTAL HP	EXISTING AIR COMPRESSOR(S)		INAPPROPRIATE USE AIRFLOW (CFM)		REPLACEMENT TECHNOLOGY	
		AIRFLOW (CFM) @ PRESSURE (PSI)	SHORT DESCRIPTION	SHORT DESCRIPTION	HP		
(Example) 4,200	100	450 CFM @ 100 psi	Blow-off with open tubes	85 CFM	Air knife with blower	2 hp	

**G BOILER COMBUSTION UPGRADES – REBATE CODE: PS4760, PS4761, PS4762, PS5238****PAGE 17**

PRE-RETROFIT BOILER EFFICIENCY	ANNUAL HOURS OF OPERATION	BOILER LOAD FACTOR
(Example) 81.2%	6,000	85%

**H1 VARIABLE TORQUE VFD - REBATE CODE: PS2726, PS2640, PS2641, PS2647, PS2648, PS10434, PS10436**

- For the “controls before VFD,” enter “outlet control valve,” “bypass valve,” “discharge damper,” “inlet guide vanes,” “on/off,” “none,” or “other” and then describe.

VFD#	REBATE CODE	CONTROLS BEFORE	EQUIPMENT OPERATING HOURS (2,000 HR/YR MIN)	HP CONTROLLED BY VFD	QTY	REQUESTED REBATE (QTY X HP X REBATE)
(Example) 1	PS2648	On/Off	8,400	20	3	3 X 20 X \$55 = \$3,300

\* Focus on Energy may adjust total rebate based on project caps.

See measure requirements and Terms and Conditions for more information.

## H2 VARIABLE TORQUE VFD - REBATE CODE: PS2726, PS2640, PS2641, PS2647, PS2648 (IF HP > 500)

% Load Running	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%
% of Time Running										

### I1 CONSTANT TORQUE VFD, VSD VACUUM PUMP, ≤30 HP – REBATE CODE: PS4362 CONSTANT TORQUE VFD – REBATE CODE: PS3280 VARIABLE TORQUE VFD, VSD VACUUM PUMP ≤30 HP – REBATE CODE: PS4361

- For the “controls after VFD” enter “automatic” or “manual”.
- For “controls before VFD” enter “differential pressure”, “flow”, “temperature”, “other variable signal”, or “manual”.

VFD#	REBATE CODE	CONTROLS		COMPLETE FOR MANUAL CONTROL						EQUIPMENT OPERATING HOURS (2,000 hr/yr min)	HP CONTROLLED QTY BY VFD	REQUESTED REBATE* (QTY X HP X REBATE)
		BEFORE	AFTER	ANNUAL HOURS AT 100%	ANNUAL HOURS AT 80%	ANNUAL HOURS AT 60%	ANNUAL HOURS AT 40%	ANNUAL HOURS AT 20%				
(Example) Mixer 1	PS3280	On/Off	Manual	1,000	500	2,000	2,000	0	5,500	25	1	\$1,250

### I2 CONSTANT TORQUE VFD – REBATE CODE: PS3280 (IF HP > 500)

% Load Running	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%
% of Time Running										

### J DATA CENTER AND TELECOM AIR SIDE ECONOMIZER – REBATE CODE: PS4776 PAGE 19

ECONOMIZER SHUTOFF TEMPERATURE (°F)	SUPPLY AIR TEMPERATURE (°F)	COOLING SYSTEM AHRI EFFICIENCY (EER)	CHILLED WATER SUPPLY TEMPERATURE (IF COOLING SYSTEM IS CHILLER) (°F)	CHILLER COMPRESSOR TYPE (IF APPLICABLE)	COOLING TOWER FAN QTY & HP (IF APPLICABLE)	COOLING TOWER WATER PUMP HP (IF APPLICABLE)
(Example) 65°F	60°F	12 EER	44°F	Scroll	3 @ 20 hp	7

### K ENERGY-EFFICIENT DRYCOOLER FOR DATA CENTER AND TELECOM – REBATE CODE: PS2305 PAGE 19

CRAC UNIT COOLING EFFICIENCY	CRAC UNIT FAN QTY & HP	DRYCOOLER GLYCOL PUMP QTY & HP	DRYCOOLER FAN QTY & HP
(Example) 1.25 kW/ton	1 @ 10 hp	1 @ 2 hp	4 @ 1 hp

### L DATA CENTER AND TELECOM EFFICIENT UPS AND RECTIFIER – REBATE CODE: PS4777, PS4778 PAGE 19

- For “cooling system,” list the type of equipment used for cooling, such as: dx, air cooled chiller, water cooled chiller.
- Efficiency for new UPS (should be based on the tests done in accordance with Department of Energy 10 CFR 430).

IT EQUIPMENT LOAD (kW)	OLD UPS / RECTIFIER EFFICIENCY (%)	NEW UPS / RECTIFIER EFFICIENCY (%)	TYPE OF COOLING SYSTEM	COOLING EFFICIENCY AND UNITS
(Example) 52 kW	82%	94%	DX CRAC Units	1.1 kW/ton

### M RADIANT HEATER BANDS – REBATE CODE: PS2490 PAGE 20

ANNUAL HOURS OF OPERATION	VOLTAGE (IF AVAILABLE)	AVERAGE AMPS BEFORE (IF AVAILABLE)	AVERAGE AMPS AFTER (IF AVAILABLE)	INSTALLED KW OF EXISTING HEATER BANDS	REQUESTED REBATE*
(Example) 4,000	460	56.5	48	45	\$4,500

\* Focus on Energy may adjust total rebate based on project caps.  
See measure requirements and Terms and Conditions for more information.

**N PRESSURE SCREEN ROTOR – REBATE CODE: PS2496****PAGE 20**

HOURS OF OPERATION	VOLTAGE (IF AVAILABLE)	AVERAGE AMPS BEFORE (IF AVAILABLE)	AVERAGE AMPS AFTER (IF AVAILABLE)	HP INSTALLED	REQUESTED REBATE*
(Example) 6,000	480	150	100	150	\$10,500

**O REPULPER ROTOR AND EXTRACTION PLATE – REBATE CODE: PS2538, PS5210****PAGE 20**

MEASURE	HOURS OF OPERATION	VOLTAGE (IF AVAILABLE)	AVERAGE AMPS BEFORE (IF AVAILABLE)	AVERAGE AMPS AFTER (IF AVAILABLE)	HP INSTALLED	REQUESTED REBATE*
(Example) Repulper Rotor	8,000	2,300	110	90	500	\$30,000

**P SPLINE ROTOR UPGRADE – REBATE CODE: PS4764****PAGE 20**

REFINER HP	% LOAD ON REFINER	AVERAGE CONNECTED REFINER HP	REFINER HOURS OF OPERATION	REQUESTED REBATE*
(Example) 500	85%	425	8,400	\$20,000

**Q HIGH EFFICIENCY SIDE ENTRY AGITATOR – REBATE CODE: PS4763****PAGE 21**

AGITATOR MOTOR HP	% MOTOR LOAD ON AGITATOR	AVERAGE CONNECTED AGITATOR HP	MOTOR HOURS OF OPERATION	REQUESTED REBATE*
(Example) 100	85%	85	8,400	\$6,000

**R INDUSTRIAL HIGH FREQUENCY BATTERY CHARGERS – REBATE CODE: PS4765****PAGE 21**

HOW DRAINED ( % USED) ARE THE BATTERIES WHEN PLUGGED INTO CHARGERS? (CHOOSE EITHER 40%, 80%, OR 100%)	NUMBER OF CHARGES PER WEEK PER CHARGER	HOURS PER YEAR EACH CHARGER IS IN MAINTENANCE MODE (WHEN A FULLY CHARGED BATTERY IS CONNECTED)	HOURS PER YEAR EACH CHARGER IS IN NO BATTERY MODE (WHEN NO BATTERY IS CONNECTED)
(Example) 80%	7	365 hrs/year	2,920 hrs/yr = 8 hrs/day * 365 days/yr)

**S PROCESS EXHAUST FILTRATION – REBATE CODE: PS3244****PAGE 21**

ANNUAL HOURS OF OPERATION	DAY/S/ WEEK OPERATION	HEATING SYSTEM EFFICIENCY	REDUCTION IN MAKE-UP CFM	REQUESTED REBATE*
(Example) 6,000	5	95%	30,000	\$30,000

\* Focus on Energy may adjust total rebate based on project caps.

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