

2026 AGRIBUSINESS REBATE REQUIREMENTS AND SUPPLEMENTAL DATA SHEET (SDS)

THIS FORM MUST BE ATTACHED TO COMPLETED REBATE APPLICATION AND SUBMITTED TOGETHER.
FOR PROJECTS INSTALLED BY 12/31/2026. **NEED HELP? CALL 800.762.7077**

HOW TO FILL OUT THIS FORM

Please refer to:

- The **Agribusiness 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 backup equipment do not qualify.
- Installed equipment must be new. Used or rebuilt equipment is not eligible.
- Equipment required by state code are not eligible for rebates.
- Custom incentives may be available for equipment that does not meet measure requirements. Reach out to your Energy Advisor for pre-approval.

A1 EXISTING GRAIN DRYER — REBATE CODE: AG3386

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EXISTING GRAIN DRYER MAKE AND MODEL #	DRYER TYPE (CHECK ONE)
(Example) ABC 123	<input type="checkbox"/> Continuous Cross-Flow (Includes Tower) <input type="checkbox"/> Continuous Flow In-Bin <input type="checkbox"/> Mixed Flow <input type="checkbox"/> Recirculating Cross-Flow Batch <input type="checkbox"/> High Temperature Batch Bin <input type="checkbox"/> Batch Cross-Flow

A2 PROPOSED GRAIN DRYER PERFORMANCE — REBATE CODE: AG3386

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- Bushels/hr drying capacity is at 10% moisture reduction with dryer in full heat mode (25% to 15%)
- Enter the number of acres of corn planted that will be dried in the new dryer annually. For industrial grain dryers, enter the bushels of corn to be dried annually.

PROPOSED GRAIN DRYER MAKE AND MODEL #	ACRES OF CORN PLANTED	DRYER TYPE (SEE OPTIONS IN TABLE A1)	BUSHEL/HR DRYING CAPACITY	HP OF DRYER FANS	HEATED DRYER AIRFLOW (CFM)	PLENUM DRYING TEMP (°F)	BTU/LB H ₂ O (IF KNOWN)	ENERGY EFFICIENCY FEATURES OF PROPOSED GRAIN DRYER (SEE PG. 14 FOR COMPLETE LIST)
(Example) XYZ456	1,500	Cont. Cross Flow	1,500	40	67,000	190°F	2,350	Differential Grain Speed, Grain Heat Recovery

B1 IRRIGATION WELL PUMP HORSEPOWER REDUCTION — REBATE CODE: AG2434

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- Motor Load Factor rating is the measured motor amperage at normal pump operation / motor nameplate full load amperage rating.

EQUIP #	ANNUAL MOTOR RUNTIME (HRS)	EXISTING MOTOR HP	EXISTING MOTOR LOAD FACTOR	EXISTING MOTOR EFFICIENCY (% IF KNOWN)	PROPOSED MOTOR HP	PROPOSED MOTOR LOAD FACTOR	PROPOSED MOTOR EFFICIENCY (% IF KNOWN)
(Example) Well 1	700	50	0.75	93%	30	0.90	93.6%

B2 IRRIGATION WELL PUMP HORSEPOWER REDUCTION — REBATE CODE: AG2434

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APPROXIMATELY HOW OFTEN DOES YOUR WELL PUMP OPERATE TO IRRIGATE CROPS DURING PEAK DEMAND HOURS FROM 2PM-6PM, MONDAY-FRIDAY, DURING JUNE, JULY, AUGUST, SEPTEMBER? (CHECK ONE)

- ☐ >90% of the time ☐ 50%–90% of the time ☐ 10%–50% of the time ☐ <10% of the time

REBATE CODE	EXISTING EQUIPMENT			NEW EQUIPMENT			WATTS REDUCED		REBATE
	[A] QUANTITY	[B] FIXTURE/ LAMP WATTAGE	[C] EXISTING TOTAL WATTS [A] X [B]	[D] QUANTITY	[E] FIXTURE/ LAMP WATTAGE	[F] NEW TOTAL WATTS INSTALLED [D] X [E]	[G] TOTAL WATTS REDUCED [C] - [F]	[H] REBATE RATE (\$/WATT REDUCED)	WATTS REDUCED REBATE* [G] X [H]
(Example) L10287	50	75	3,750	50	25	1,250	2,500	\$0.20	\$500

D1 VARIABLE FREQUENCY DRIVES (VFD) — REBATE CODE: AG4949, AG10209, AG10210, AG3777, AG3835, AG4414, AG3836, AG4412

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- Constant Torque VFD Description examples: Conveyor, Auger/Mixer, Extruder, Hoist, Positive Displacement Pump, or Other and then describe.
- Controls before VFD Options: Outlet Control Valve, Bypass Valve, Discharge Damper, Inlet Guide Vanes On/Off, None, or Other and then describe.

VFD DESCRIPTION	CODE (SEE MEASURE DESCRIPTION PG 15, 24-25)	CONTROLS BEFORE VFD	EQUIPMENT OPERATING HOURS	[A] HP CONTROLLED BY VFD	[B] QTY	[C] REBATE RATE (\$/HP)	REQUESTED REBATE* [A] X [B] X [C]
(Example) Irrigation Well Pump	AG4949	On/Off	700	50	1	\$70	\$3,500

D2 VARIABLE FREQUENCY DRIVES (VFD) — REBATE CODE: AG4949

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APPROXIMATELY HOW OFTEN DOES YOUR WELL PUMP OPERATE TO IRRIGATE CROPS DURING PEAK DEMAND HOURS FROM 2PM-6PM, MONDAY-FRIDAY, DURING JUNE, JULY, AUGUST, SEPTEMBER? (CHECK ONE)

☐ >90% of the time☐ 50%–90% of the time☐ 10%–50% of the time☐ <10% of the time
D3 CONSTANT TORQUE VFD (MANUAL CONTROL) — REBATE CODE: AG3836, AG4412

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HOURS AT 100% MOTOR SPEED	HOURS AT 90% MOTOR SPEED	HOURS AT 80% MOTOR SPEED	HOURS AT 70% MOTOR SPEED	HOURS AT 60% MOTOR SPEED	HOURS AT 50% MOTOR SPEED	HOURS AT 40% MOTOR SPEED	HOURS AT 30% MOTOR SPEED	HOURS AT 20% MOTOR SPEED	HOURS AT 10% MOTOR SPEED
Sum of entered hours in each cell should equal the annual operating hours entered above in Table D1.									

E1 VARIABLE SPEED DRIVE (VSD) AIR COMPRESSOR — REBATE CODE: PS2196

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

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

EQUIPMENT	USE BEFORE	USE AFTER	CONTROL TYPE	RATED SCFM	PSIG AT RATED PRESSURE	NOMINAL HP	IF TRIM COMPRESSOR, HRS OF OPERATION PER WEEK
(Example) Compressor 1	<input type="checkbox"/> Lead <input checked="" type="checkbox"/> Trim <input type="checkbox"/> Backup <input type="checkbox"/> New Const <input type="checkbox"/> Existing Building w/o Air Compressor	<input checked="" type="checkbox"/> Removed <input type="checkbox"/> Emergency Back Up <input type="checkbox"/> Remain in Operation	<input type="checkbox"/> Load/no load <input checked="" 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				

F1 DIRECT-FIRED MAKE-UP AIR UNITS (CONSTANT VOLUME) — REBATE CODE: H5081

EQUIP #	OUTSIDE AIR FLOW (CFM)	DISCHARGE AIR TEMP (°F)	WEEKDAY START TIME	WEEKDAY END TIME	SATURDAY START TIME	SATURDAY END TIME	SUNDAY START TIME	SUNDAY END TIME
(Example) MAU 1	5,000	65	7:00 AM	10:00 AM	8:00 AM	2:00 PM	Off	Off

F2 DIRECT-FIRED MAKE-UP AIR UNITS (VARIABLE AIR VOLUME) — REBATE CODE: H10030, H10445

EQUIP #	OUTSIDE AIR FLOW (CFM)	DISCHARGE AIR TEMP (°F)	WEEKDAY START TIME	WEEKDAY END TIME	SATURDAY START TIME	SATURDAY END TIME	SUNDAY START TIME	SUNDAY END TIME	SUPPLY FAN (HP)	OPERATION (ALL YEAR/ HEAT ONLY)
(Example) MAU 1	5,000	65	7:00 AM	10:00 PM	8:00 AM	2:00 PM	Off	Off	7.5	All Year