New Agriculture Pump

Member Requirements:

- Complete rebate application
- Provide copy of invoice
- Provide copy of pump curve
- Project information form completed by member
- Save document before submitting

Information:

- 20 HP to 500 HP
- Agriculture use
- Must be replacing a pump that is over 10 years old
- HP must be the same unless they add a VFD, then they can increase
- OTEC completes calculator to determine rebate amount
- Buy local of 10% of the project cost up to \$50 if rebate qualifies
- Rebate is sent as a check to member once completed packet has been received, processed, & BPA has approved the project
- This is a BPA rebate



Oregon Trail Electric Cooperative Ag Pump Application

Date	
Project Address	
Member SEP number (if known)	
Mailing Address	
Phone	Email
Members Name	

Property Owners Name (if different than above)

OTEC's energy efficiency program budget may be limited and is time sensitive; therefore, preapproval of all projects is required. Energy efficiency (EE) projects must comply with the current BPA and/or OTEC standards. OTEC reserves the right to withdraw a project if not completed within 90 days of this signed agreement. Any deviation from program standards without written authorization from OTEC may invalidate the project and a member's qualification for the energy efficiency program. The member agrees to release OTEC and hold it harmless from any and all liability associated with the completed work or material installed or applied through an EE project. All energy savings results are assumptions and estimates from acceptable standards of installed material. OTEC is not responsible nor guarantees any stated or estimated energy savings from this program. The selection and use of acceptable and conforming material is the sole responsibility of the member and OTEC assumes no warranty of the service or material.

(qualified OTEC member), I certify that I have read and understand the OTEC program agreement and agree to abide by those requirements. I certify that to the best of my knowledge the information on this application is true and correct.

Authorized Members Signature

Date

New Pump Efficiency Upgrade

Project Information Form for BPA-Qualified Measure

Instructions: To be eligible for a reimbursement, pump must replace an old in-efficient pump with a new pump (not a rebuilt or used pump). Please complete this form to the best of your knowledge for each new pump efficiency upgrade. Submit the form(s) to your serving utility.

A. FARM AND SITE INFORMATION					
Serving utility: Oregon Trail Electric C	ooperative				
Farm identifier:		County		Oregon	
Meter # of pumping plant with new pump:		Member	Member #:		
Primary pumping plant lift (Ft.) from water source (e.g. Well or canal water			er surface):	Ft.	
B. PUMP INFORMATION					
Total irrigation system size (acres) served by irrigation pumping plant:			acres		
Old Pump horsepower (pump must be between 20 hp and 500 hp)			hp		
New Pump horsepower (pump must be between 20 HP and 500 HP)			hp		
Age of old pump being replaced	years old		Old Pump rated efficiency %		
New pump impeller type used:	Bronze		Stainless steel		
New Pump Head TDH	New Pump Flow	GPM	New Pump rated efficiency %		
Attach pump Curve, Mark operating	point, and indicate pu	ımp manufactur	er and model here		
C. ANNUAL ENERGY-USE INFORMAT	ION (Utility can comp	plete this sectio	n)		
	2019	2020	2021	2022*	
Primary pumping plant (kWh/yr)	2019	2020	2021	2022	
Meter Number					
	*2022 data	will be entered	after completion of the	2021 irrigation seaso	
D. FINAL INFORMATION					
Total installed cost of the upgrade (before the incentive):			\$		
Cost includes equipment, labor, and taxes.					
Have you received any other incentive(s)? YES			□ NO		
SIGNATURE					
By signing this form, I confirm that the	above information is	correct to the b	est of my knowledge.		
Print name			Date:		
Signature			Phone:		