New Pump Efficiency Upgrade, \$50 per horsepower 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.

A. FARM AND SITE INFORMATION					
Serving utility:					
Farm identifier:		County	County / State:		
Meter # of pumping plant with new pump:			Account #:		
Primary pumping plant lift (Ft.) from water source (e.g. Well or canal wat			er surface): Ft.		
L					
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 po	oint, and indicate pump	manufactur	er and mo	odel here	
C. ANNUAL ENERGY-USE INFORMATI	ON (Utility can comple	te this secti	on)		
	2018	2019	2020 20		2021*
Primary pumping plant (kWh/yr)					
Meter Number					
	*2020 data w	ill be entered	d after cor	mpletion of the 2020) irrigation season
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 co	rrect to the		•	
Print name			Date:		
Signature					
Signature			Phone	e:	

Submit completed application with pump curve and invoices:

BY EMAIL conservation@inlandpower.com

BY MAIL Inland Power & Light Energy Services PO Box A Spokane, WA 99219-5000