## ADJUSTABLE SPEED DRIVE REBATE **APPLICATION 2024**



Office Use: Pre-Request Number					
CUSTOMER INFORMATION					
Name:	ОТР Асс	count #:			
Mailing Address:					
City:					
Address of Installation:					
City:					
Contact Person:					
Email Address:					
INSTALLATION INFORMATION					
Installing Contractor:	Instal	llation Date:			
Mailing Address:					
City:	State:	Zip:			
Email Address:					
Est. Annual Electric Service Bill:	Project Cost:				
	-				
CUSTOMER ACKNOWLEDGEMENT					
I certify that I have purchased the equipment					
address indicated. I agree to the rebate terr		e of this page or listed on			
Otter Tail Power Company's website at otpo	co.com/waysloSave.				

Customer Signature:\_\_\_\_\_ Date:\_\_\_\_\_

OFFICE USE ONLY						
EMR/ISE Approval:	Visually inspected?  Yes No					
Date:	Ву ОТР Rep:					
Send check to customer	Date:					
Send check to:						

## ADJUSTABLE SPEED DRIVES 2024

DRIVE 1								
Manufacturer	Model	Motor HP	Qty	Usage Type	Application	Speed/Flow	Annual Hours	
				HVAC or seasonal	Pump/Centrifugal	20% (fan only)		
				(irrigation, etc.)		30% (fan only)		
						40%		
				Process or year-round	Fan/Centrifugal	50%		
						60%		
						70%		
						80%		
						90%		
						100%		

DRIVE 2								
Manufacturer	Model	Motor HP	Qty	Usage Type	Application	Speed/Flow	Annual Hours	
				HVAC or seasonal	Pump/Centrifugal	20% (fan only)		
				(irrigation, etc.)		30% (fan only)		
						40%		
				Process or year-round	Fan/Centrifugal	50%		
						60%		
						70%		
						80%		
						90%		
						100%		

DRIVE 3								
Manufacturer	Model	Motor HP	Qty	Usage Type	Application	Speed/Flow	Annual Hours	
				□ HVAC or seasonal	Pump/Centrifugal	20% (fan only)		
				(irrigation, etc.)		30% (fan only)		
						40%		
				Process or year-round	Fan/Centrifugal	50%		
						60%		
						70%		
						80%		
						90%		
						100%		

DRIVE 4								
Manufacturer	Model	Motor HP	Qty	Usage Type	Application	Speed/Flow	Annual Hours	
				HVAC or seasonal	Pump/Centrifugal	20% (fan only)		
				(irrigation, etc.)		30% (fan only)		
						40%		
				Process or year-round	Fan/Centrifugal	50%		
						60%		
						70%		
						80%		
						90%		
						100%		