

PSO Custom Rebates – Compressed Air Project Summary

Application Requirements:

- The PSO customer's account cannot be opted out of the Demand Side Management (DSM) Rider.
- All compressor rebate applications must be submit for pre-approval before the equipment can be purchased and installed.

Technical Requirements:

All proposed equipment must be new. Used or refurbished equipment is not eligible for rebates.

VSD Compressor

- Must be a new high-efficiency variable speed/frequency drive (VSD) compressor.
- The baseline compressor is an inlet modulation fixed-speed compressor.

Cycling Dryer

- Must be a new high efficiency cycling refrigerated dryer or a refrigerated dryer equipped with a VFD.
- The baseline is a non-cycling refrigerated air dyer.

No Loss Drains

- No loss air drain used in a system with load/no-load, variable speed, variable displacement, or centrifugal compressors. Load/no-load compressors must have adequate storage for drains to be eligible. Manual drains, lever-operated mechanical drains, and solenoid drains are not eligible for incentives.
- No loss drains must be rated to remove the necessary amount of condensate without any loss of compressed air.
- The baseline condition is standard condensate drains (open valve, timer, or both) or a timed solenoid drain.

Required Documentation:

.cquii	ca Bocamentation:
	This summary form
	Customer signed Terms and Conditions
	Spec sheet(s) of proposed equipment
	Quote of project cost
Upon	Project Completion:
	Itemized Invoice, including the purchased date, model number, and quantity
	Customer signed Pre-approval Letter

Submit the rebate application online: www.psobusinessrebates.com

Project Information:							
Building Type							
Number of Shifts		Operating hours/shift					
Total Project Cost Estimate							
Material/Equipment Cost		Labor Cost					

Compressor:				
Existing Compressor Type				
Manufacturer				
Model Number				

For more information, visit PowerForwardWithPSO.com, or call 888.776.1366.

Horsepower (I			
Quantity of	of Units		
Proposed Compressor	r Type		
Manuf	acturer		
Model Number			
Horsepower (hp)			
Quantity of Units		Any Back-	up Units?
Cycling Refrigerated D	ryer:		
Existing Dryer Type			
Manufacturer			
Model			
Quantity			
Proposed Dryer Type			
Manufacturer			
Model			
Quantity			
Expected System Air Flo	ow in CFI	1	
'No Loss" or Electric D	Orains:		
Existing Drain Type			
Manufacturer			
Model			
Quantity			
Proposed Drain Type			
Manufacturer			
Model			
Quantity			