



Columbia Water & Light Motor & Drive Incentive Application

- Project approval is predicated solely on the discretion of Columbia Water & Light.
- Application must be accompanied by approved Energy Analysis form and a W-9 form.
- Eligibility requires customers to be receiving electric service on the Industrial or Commercial rate.
- All projects require Columbia Water & Light approved inspections for both pre and post modifications.
- Rebate requires proof of destruction of old motor.

Applicant Information	
Business name _____	E-mail _____
Address of installation _____ _____	CW&L electric account number _____
Contact person name & title _____	Make rebate check payable to _____
Contact phone number(s) _____	Mail check to (complete address) _____ _____
	Business tax ID# or US Social Security # of recipient _____

Contractor Information	
Contractor name _____	Phone number _____

Motor #1			
Equipment location & description _____			
EXISTING MOTOR (serial #) _____	NEW MOTOR (serial #) _____	REDUCTION	
Horse power _____ Efficiency _____	Horse power _____ Efficiency _____	kW _____	
<i>(equation: HP x 0.7457 / efficiency = kW)</i> kW _____		KWh _____	
Hours of operation per year _____	Hours of operation per year _____	Total cost _____	
KWh _____	KWh _____	Incentive: _____	

Drive #1			
Addition of a Variable Speed Drive to an existing or new premium efficiency motor _____			
Motor HP _____	Hours of operation per year _____	Estimated kWh savings _____	
Is a copy of the VSD energy analysis attached? Yes ___ No ___		Total cost _____	Incentive: _____

I understand that the application for rebate under this program is subject to the rules and procedures of Columbia Water & Light, which are subject to change without notice. I certify that the above declaration is true and correct.

Applicant name (please print) _____ Position/Company _____

Applicant Signature _____ Date _____

COLUMBIA WATER & LIGHT USE ONLY

CWL pre-reduction inspection date _____	inspector's signature _____	approval letter sent date _____	work order number _____
total kW removed _____	total kW installed _____	total kW reduced _____	total kWh reduced _____
total project cost _____			
CWL post inspection date (verify motor destruction) _____	inspector's signature _____	incentive amount _____	date paid _____



Columbia Water & Light Motor & Drive Rebate Application

Motor #2			
Equipment location & description _____			
EXISTING MOTOR (serial #) _____	NEW MOTOR (serial #) _____	REDUCTION	
Horse power _____ Efficiency _____	Horse power _____ Efficiency _____	kW _____	KWh _____
<i>(equation: HP x 0.7457 / efficiency = kW)</i> kW _____	kW _____	Total cost _____	Incentive: _____
Hours of operation per year _____	Hours of operation per year _____	KWh _____	KWh _____

Drive #2			
Addition of a Variable Speed Drive to an existing or new premium efficiency motor _____			
Motor HP _____	Hours of operation per year _____	Estimated kWh savings _____	
Is a copy of the VSD energy analysis attached? Yes ___ No ___ Total cost _____			Incentive: _____

Motor #3			
Equipment location & description _____			
EXISTING MOTOR (serial #) _____	NEW MOTOR (serial #) _____	REDUCTION	
Horse power _____ Efficiency _____	Horse power _____ Efficiency _____	kW _____	KWh _____
<i>(equation: HP x 0.7457 / efficiency = kW)</i> kW _____	kW _____	Total cost _____	Incentive: _____
Hours of operation per year _____	Hours of operation per year _____	KWh _____	KWh _____

Drive #3			
Addition of a Variable Speed Drive to an existing or new premium efficiency motor _____			
Motor HP _____	Hours of operation per year _____	Estimated kWh savings _____	
Is a copy of the VSD energy analysis attached? Yes ___ No ___ Total cost _____			Incentive: _____