

Commercial/Industrial Incentive Application

Electric Account #

Company Name



 **Commercial/Industrial Motor Incentive Worksheet** *(Please see 2nd page for VFDs)*

For detailed technical specifications & incentive dollar amounts, visit TeamUpToSave.com/ci or click this link

A. Three phase electric motors, 10 HP to 500 HP

End use code +	Manufacturer/ Model#	RPM	ODP or TEFC	Efficiency *	Existing HP	New HP	Qty	Subtotal = HP x Qty	Annual Operating hours	Daily Operating Hrs. Between 7am - 9am	Daily Operating Hrs. Between 3pm - 8pm	Incentive per HP	Incentive
NEMA Premium®													
				%								\$4	
				%								\$4	
				%								\$4	
				%								\$4	
Enhanced NEMA Premium®													
				%								\$6	
				%								\$6	
				%								\$6	
				%								\$6	
Total Section A													

** Nominal efficiency at full load

+ Motor End Use Application Codes

Please select one of the typical motor end use (codes) below, and include it on your application.

Process	Conveyors	Cooling	Pumps	HVAC Air Handling
Process Non-Cooling (PNC)	Belts (B)	Process Cooling (PC)	Waste Water Pump (WP)	Air Handlers (AH)
		HVAC Condensing (HC)	Cooling Pump (CP)	Supply Fans (SF)
			Heating Pump (HP)	Exhaust Fans (EF)

Please use for motor project description and additional info (optional):

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B. Variable Frequency Drives (VFD), 1 HP to 200 HP Controlled

End use code +	Manufacturer	Model #	HP Controlled	Qty	Subtotal = HP x Qty	Annual Operating hours	Daily Operating Hrs. Between 7am - 9am 3pm - 8pm		Incentive per HP	Incentive
Ex. PC	Company	XL6T3	4	1	4	2380	2	3	\$30	120
									\$30	
									\$30	
									\$30	
									Total Section B	
									(Section A + B)	

** Nominal efficiency at full load

+ Motor End Use Application Codes

Please select one of the typical motor end use (codes) below, and include it on your application.

Process	Conveyors	Cooling	Pumps	HVAC Air Handling
Process Non-Cooling (PNC)	Belts (B)	Process Cooling (PC)	Waste Water Pump (WP)	Air Handlers (AH)
		HVAC Condensing (HC)	Cooling Pump (CP)	Supply Fans (SF)
			Heating Pump (HP)	Exhaust Fans (EF)

Please use for motor project description and additional info (optional):