



## **2018 EC Motors Incentive**

Section A: CUSTOMER INFORMATION							
Customer Name	Electric Account No	Electric Account Number		Rate		Application Number	
Facility Address	City	City State		ate		Zip Code	
Service Location Identification		Email					
Mailing Address (if different from above)	City			State	Zip Code		
Contact Person/Title	Telephone Number	r		Incorpora	ted? (Check		
Customer Signature – Upon Submission:	Incentive Payment  □Pay Customer	Preference (Check One):  □Pay Contractor		If Assigning Payment to Contractor, Customer Signature Required:			
	Section B: CONTRA	CTOR INFORMAT	ION				
Contractor Name		Contact Person/Title (Print)		Contact Person Signature			
Mailing Address		City		State	Zip Code		
Email	Telephone Number	Additional Information			ated? (Chec	ck one)  □ No □ Exempt	
	Section C: DOCU	MENT APPROVAL	-S		] Yes	□ NO □ Exempt	
PRE-INSTALLATION INSPECTION Utility Signature		Date					
PRE-APPROVAL OFFER							
Technical Review - Utility Signature		Date					
Utility Signature	Date	Amount of Incentive Offer	(\$)	Offer Valid	Through:		
By signing and dating below, customer accepts Commission order, customers also agree that the energy efficiency project. This agreement is cor System Benefits Charge. The Incentive, in conjunction	e utility alone may capture all tingent upon continued appro	kW and kWh savings ar val and authorization by	nd any ISO-N the Commis	IE capacity sion to reco	payments	resulting from this	
Customer Signature:		Date:					
POST-INSTALLATION INSPECTION							
Utility Signature		Date	Total P	roject Cost (S	\$)	Amount of Incentive (\$)	
Customer Signature		Date					
MANAGEMENT APPROVAL		Data					
Utility Signature		Date					

Form NECMR18 12/17

	NE&C EC MOTOR INCENTIVE WORKSHEET						
Item	System Type (Refrigeration or HVAC)	Fan Load (kW for Refrigeration/CFM for HVAC)	Evap Fan Controls (Y/N)	Annual Hours	of	Incentive per Motor (\$)	Total Incentive (\$)
Ex.	Refrigeration	0.187kw	N	4,000	2	\$75	\$150
						TOTAL	

	Electronically Commutated Motors (ECM Motors)	
EC	Installed on fans having over 2,000 hours use per year. Fan Powered Terminal Boxes, Refrigeration	\$75 per
Motors	Fan Coils, or HVAC Supply Fans on small unitary equipment.	motor

Form NECM17 01/17