New Equipment & Construction











2021 EC Motors Incentive

	Section A: CUSTO	MER INFORMATIO	ON				
Customer Name	Electric Account N	umber	Rate		Application	on Number	
Facility Address	City		State		Zip Code		
Service Location Identification		Email					
Mailing Address (if different from above)	City			State	Zip Code		
Contact Person/Title	Telephone Numbe	r		Incorporat	ted? (Check		
Please Assign Payment to Contractor.	Additional Information	iion	Incentive Payment Preference (Check one.)				
Customer Signature:					Customer Pay Contractor		
	Section B: CONTRA	CTOR INFORMATI	ON				
Contractor Name			Contact Person/Title (Print)		Contact Person Signature		
Mailing Address		City		State	Zip Code		
Email	Telephone Number	nber Additional Information		Incorporated? (Check one)			
					Yes	□ No □ Exempt	
	Section C: DOCU	MENT APPROVAL	S				
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 to Commission order, customers also agree that the energy efficiency project. This agreement is consystem Benefits Charge. The Incentive, in conju	e utility alone may capture all tingent upon continued appro	kW and kWh savings an val and authorization by	d any ISO-NE the Commiss	E capacity sion to reco	payments	resulting from this	
Customer Signature:		Date:					
POST-INSTALLATION INSPECTION							
Utility Signature		Date	Total Pr	oject Cost (\$	5)	Amount of Incentive (\$)	
Customer Signature		Date					
MANAGEMENT APPROVAL							
Utility Signature		Date					

Form NECMR2021 01/2021

	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 NECM2021 01/2021