New Equipment & Construction











2021 Chiller Incentive

Section A: CUSTOMER INFORMATION										
Customer Name Ele		Electric Account N	umber	Rate	ate		Application Number			
Facility Address	Facility Address City					Zip Code				
Service Location Identification		Email								
Mailing Address (if different from above)		City				Zip Code				
Contact Person/Title Telephone Numb			r		ited? (Check one)					
Please Assign Payment to Contractor. Additional Inform			tion		Incentive Payment Preference (Check one.)					
Customer Signature:					Pay C	ustomer	Pay Contractor			
Section B: CONTRACTOR INFORMATION										
Contractor Name	tor Name		Contact Person/Title (Pr	Contact Person Signature						
Mailing Address	g Address			City			9			
Email	Telephone Number		Additional Information	Incorporated? (Check one) Yes No Exempt						
	Sec	tion C: DOCU	MENT APPROVAL	S						
DDE INCTALLATION INCDECTION										
PRE-INSTALLATION INSPECTION Utility Signature			Date							
PRE-APPROVAL OFFER										
Technical Review - Utility Signature			Date							
Utility Signature	ty Signature		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 con System Benefits Charge. The Incentive, in conju	e utility alone tingent upor	e may capture all n continued appro	kW and kWh savings and val and authorization by	d any ISO-NI the Commiss	E capacity sion to reco	payments	s resulting from this			
Customer Signature:			Date:							
POST-INSTALLATION INSPECTION										
Utility Signature		Date Total Pr		I Project Cost (\$) Amount of I		Amount of Incentive (\$)				
Customer Signature			Date							
MANAGEMENT APPROVAL										
Utility Signature			Date							

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	NE&C CH	ILLE	R INC	ENTI	VE WO	DRKSF	HEET			
Eligibility Requirements		Proposed Equipment		Rebates						
Unit Size ARI Net Tons (A)	Minimum Performance Requirements, FL or IPLV (B)	Net Tons (C)	Proposed Efficiency (D)	Base Incentive (per ton) (E)	Base Incentive Total (F)	Performance Incentive per ton (Max of 2 times base rebate) (G)	Performance Incentive Total (H)	Total Incentive (F+H)		
Air Cooled Chillers										
< 150 tons	EER: FL: 10.52 IPLV: 13.75			\$20.00	\$	\$3.25	\$	\$		
<u>></u> 150 tons	FL: 10.52 IPLV: 14.03			\$20.00	\$	\$3.25	\$	\$		
Water Cooled Chillers-Rotary Screw & Scroll										
< 75 tons	kW/ton: FL: 0.702 IPLV: 0.540			\$13.00	\$	\$3.00	\$	\$		
>_75 and < 150 tons	FL: 0.698 IPLV: 0.527			\$11.00	\$	\$2.50	\$	\$		
<u>></u> 150 and < 300 tons	FL: 0.612 IPLV: 0.486			\$18.00	\$	\$3.00	\$	\$		
≥300 tons	FL: 0.588 IPLV: 0.441			\$18.00	\$	\$3.00	\$	\$		
Water Cooled Chillers-	Centrifugal									
< 150 tons	kW/ton: FL: 0.571 IPLV: 0.405			\$20.00	\$	\$3.50	\$	\$		
<u>></u> 150 and < 300 tons	FL: 0.518 IPLV: 0.360			\$17.00	\$	\$1.25	\$	\$		
>_300 and < 600 tons	FL: 0.513 IPLV: 0.360			\$10.00	\$	\$1.75	\$	\$		
<u>></u> 600 tons	FL: 0.513 IPLV: 0.360			\$10.00	\$	\$1.75	\$	\$		

Incentive Calculations:

NOTES

- Incentive is available only for <u>comfort cooling applications</u> operating for min. 800 equivalent full load hours (EFLH) or 1500 run hours. Process chillers or chillers equipped with variable speed drives must be evaluated as a Custom Incentive.
- 2. Proposed comfort cooling chiller shall meet or exceed the FL or IPLV efficiencies as listed in above table (B).
- 3. Chiller equipment efficiency criteria are based on ARI Standard 550/590-98 at ARI standard conditions (see note 6) using a non-CFC refrigerant. Attach copy of manufacturer's performance sheet showing both Full Load (FL) and Integrated Part Load Value (IPLV) efficiencies (KW/ton). Air cooled chiller efficiencies shall include condenser fan energy consumption. Tons should be ARI net capacity, not gross capacity. Incentives for chillers shall be calculated using FL (Full Load) and IPLV (Integrated Part Load Value) efficiency ratings.
- 4. The total Incentive (I) for air cooled chiller projects with efficiencies based on EER is calculated as follows: F = base incentive (C x E) and H = performance incentive (using either FL or IPLV EER): (D-B) x 10 x C x G (performance incentive is for each 0.1 EER point above minimum criteria and may not exceed twice the base incentive)
- 5. The total incentive (I) for water cooled chiller projects with efficiencies based on kW / ton is calculated as follows:

 F = base incentive (C x E) and H = performance incentive (using FL or IPLV kW/ ton):): (B-D) x 100 x C x G (performance incentive is for each 0.01 KW/ton below maximum criteria and may not exceed twice the base incentive)
- All water-cooled chillers shall incorporate condenser water reset strategy.
- ARI Chiller standard 550/590-98 conditions are as follows:
 - 44° F leaving chiller water,
 - 2.4 GPM / ton,
 - 95° F entering condenser air temperature (air cooled only),
 - 85° F entering condenser water temperature (water cooled only),
 - 3.0 GPM / ton condenser water flow rate (water cooled only)
- 3. Water cooled chillers must be equipped with condenser water reset strategy.

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