## 2022 HVAC/PLUMBING INCENTIVE CATALOG SUPPLEMENTAL DATA SHEET

THIS FORM MUST BE ATTACHED TO COMPLETED INCENTIVE APPLICATION AND SUBMITTED TOGETHER. FOR PROJECTS INSTALLED BY 12/31/2022. NEED HELP? CALL 800.762.7077.

## **HOW TO FILL OUT THIS FORM**

Please refer to:

- The HVAC/Plumbing Incentive Catalog for measure requirements and information.
- Complete the table corresponding to the measure in the catalog.

Attach this form to a completed **Incentive Application** and submit together.

## **CUSTOMER INFORMATION**

JOB SITE BUSINESS NAME

JOB SITE ADDRESS

TRADE ALLY NAME

A	DIRECT-FIRED MAKE-UP AIR UNITS — INCENTIVE CODE: H5081 PAGE 16												
	EQUIP #	OUTSIDE AIR FLOW (CFM) 5,000		TEMP (°F)		WEEKDAY START TIME	WEEKDAY END TIME	SATURDAY START TIME	SATURDAY END TIME 2 PM	SUNDAY START TIME Off	SUNDAY END TIME Off		
	(Example) MAU 1					7 AM	10 PM	8 AM					
B1	AIR CONDITIONING SPLIT AND PACKAGED SYSTEMS (≥ 5.42 TONS) — INCENTIVE CODE: H4368, H4369, H4370, H4371 P												
	EQUIP#	(A) AHRI RATED CAPACITY (tons, 2 decimals)	LOAD	(B) RATED PART EFFICIENCY R, 2 decimals)		(C) LOAD EFF TO QUALIFY (from Measure ription pg 21)	(D) DELTA EFFICIENC (B - C)	(E) ADDITIONAL Y INCENTIVE (D x \$/ton)	(F) BASE INCENTIVE (\$/ton)	(G) INCENTIVE RATE (\$/ton) (E + F)	REQUESTED INCENTIVE* (A x G)		
	(Example) AC 1	15.00		13.60		13.00	0.60	\$3	\$25	\$28	\$420		
B2				SPLIT SYSTEM AIR CONDITIONING - CONDENSING UNIT ONLY — INCENTIVE CODE: H3909									
	EQUIP #	(A) AHRI RATED CAPACITY (tons, 2 decimals)	LOAD	(B) RATED FULL EFFICIENCY , 2 decimals)	TO (EER)	(C) L LOAD EFF QUALIFY (from Measure ription pg 22)	(D) DELTA EFFICIENC (B - C)	(E) ADDITIONAL Y INCENTIVE (D x \$/ton)	(F) BASE INCENTIVE (\$/ton)	(G) INCENTIVE RATE (\$/ton) (E + F)	REQUESTED INCENTIVE* (A x G)		
	(Example) AC 1	15.00		11.60		11.10	0.50	\$2.50	\$20	\$22.50	\$337.50		
C1	CHILLERS (BUILDING COOLING LOAD) — PAGE 20-2 INCENTIVE CODE: H4712, H4713, H4714, H4715, H4716, H4717, H4718, H4719, H4720, H4721, H4722, H4723, H4724, H4725, H4726, H4727, H4728, H4729, H4730, H4731, H4732, H4733, H4734, H4735												
				LDING/SPACE N COOLING LOA (tons)			CHILLER LOCKOUT TEMPERATURE (°F)		CODE COMPLIANCE Path: A or B				
	(Example) Air-Cooled		90.00			Base		53 °F		Path A			



2			12, H4713, H		H4716, H471	.7, H471 <b>Ś</b> , H		, H4721, H472; H4734, H4735		PAGE 20-2	
	(A) AHRI RATED CAPACITY (tons, 3 decimals)	(B) MAX FULL LOAD (kW/ton) (from Measure Description pg 21-23)	(C) AHRI RATED FULL LOAD EFFICIENCY (kW/ton, 3 decimals)	(D) MAX PART LOAD (IPLV) (kW/ton) (from Measure Description pg 21-23)	(E) AHRI RATEI PART LOAE EFFICIENC' (IPLV) (kW/ton, 3 decimals)	DEITA	ICY: INCENT	IVE INCENTIV	(I) INCENTIV RATE (\$/ton) (G + H)	E REQUESTED INCENTIVE* (A x I)	
(Example) Chiller	95.000	1.160	1.120	0.880	0.840	0.080	\$10	\$8	\$18	\$1,710	
		ENERG	GY RECOVERY	VENTILATOR (I	ERV) — INCEN	NTIVE CODE:	H2314, H508	32		PAGE 2	
EQUIP #	ŧ	HOURS OF OPERATION (hrs/wk)	SUPPLY AIR (AHRI listed	FLOW TOTA	HRI NET LL WINTER TIVENESS %	AHRI NE TOTAL SUM EFFECTIVENI	MER FEE	ING SYSTEM ICIENCY (%)		STEM EFFICIENC EER, 2 decimals)	
(Example) ERV 1		60 hrs/wk	2,000			77%		80%		1.20 kW/ton	
			ECO	NOMIZERS —	INCENTIVE C	ODE: H3066				PAGE 2	
E	QUIP#	F	TU RATED CAP (tons)	ACITY R1	TU COOLING EF (EER, if kno		ECONOMIZER TEMF			CONTROLS ck or EMS/t-stat)	
(Example	) Economizer 1		10.00		10.30		60	°F	T-stat		
:		ADVANC	ED ROOFTOP	UNIT CONTROI	LLERS – INCE	NTIVE CODE	: Н3964			PAGE 2	
EQUII	P#	NOMINAL CO CAPACIT (tons)	Y (Nat	TER TYPE ural gas or FA :lectric)	AN HP OP	ECONOMIZER IP OPERATIONAL (Yes/No)?		OSE OPEN /	URDAY SUNDAY / Close open / Closi Mes times		
(Example) RTU 1		15.00	Nat	ural gas	5	Yes	7 AM / 9 I	/ AM / 9 PM 8 AM /		11 AM / 7 PM /	
31	DEM	AND CONTROLL	ED VENTILATIOI	N (DCV) — INCE	NTIVE CODE: H	12853 (DCV F	OR MULTIPLE Z	ONE)	/	PAGE 2	
EQUIP#	SPACE SPACE COOLING HEATING (Y/N) EFF (%)		AREA SERVED TYPE	AHU COOLING SIZE (tons)	HOURS OF OPERATION/ WEEK	(A) EXISITING OUTSIDE AIR (CFM)	NG MIN NEW MIN OUTSIDE AIR FLOW AIR FLOW RATE		OUTSIDE AIR FLOW RATE REDUCED (CFM) (A-B)		
(Example) DCV 1	Yes	83%	Office	12.00	60	5,000		3,000	2,000		
32	DEN	MAND CONTROL	LED VENTILATIO	ON (DCV) — INC	ENTIVE CODE:	H3266 (DCV	FOR SINGLE ZO	ONE)		PAGE 2	
EQUIP#	SPACE COOLING (Y/N)	AREA S Tyf		AHU COOLING SIZE (tons)	AF	REA SERVED (sq ft)	EC	EXISTING CONOMIZER (DB, ENTH)	EXISTING AHU CONTROL (no setback, EMS/T-stat)		
Example) Yes		Office		12.00		10,000		DB		T-stat	
1		GUEST	ROOM ENERG	BY MANAGEME	ENT CONTROL	S — INCENTI	VE CODE: H2	374		PAGE 2	
HVAC SYSTEM TY	PE # 0F RO	CC # OF ROOMS EFFIC L		COOLING SYSTI SOURCE	CAPAC		HEATING FFICIENCY W/ UNITS	HEATING SYSTEM		ATING CAPACITY PER ROOM (MBh)	
(Example) Fan Coil Unit	10	1.2 kW/ton		Air-Cooled Chiller	0.	75	90%	Boiler		10	

		INCEN		RIABLE FREQUEN 12640, H2641, H26		46. H2726			PAGE 2	
VFD #	<b>#</b>		LICATION	CONTROLS EQU	JIPMENT OPERATINURS (2,000 hr/yr mi	NG HP CONTROL	LED QUANTIT	REQUESTED INCENTIVE (qty X HP X \$/HP)		
(Example) AHU-1a		HVAC Fan		Inlet Guide Vanes	2,500	10	3	\$1	.,050	
		MODULATING D	RYER CONTR	OLS — INCENTIVE	CODE: H4902, I	H4903, H4904, I			PAGE	
DRYER MANUFACTURER		DRYER # OF MODEL DRYER		BURNER SIZE (Btu/hr)	DRYER CAPACITY (lbs)	AVG LOADS PER DAY (per dryer)	DAYS OF OPE (per yea		AVERAGE DRYI	
(Example) ABC Manufacturing		XYZ123	1	60,000	25	5	250		35	
	1	HIGH-USE COMM	ERCIAL WATER	R HEATERS — INCEN	NTIVE CODE: P508	33, P3045, P5084,	, P4942		PAGE	
								INDIRECT WATER HEATERS ONLY		
BLDG TYPE	EXISTING SYSTEM FUEL TYPE	EXISTING WATER HEATER TYPE	EXISTING EFFICIENCY (% or EF)	WATER HEATER SUPPLY TEMPERATURE (*F	ANNUAL OPERATION ) (days/year) 1	ACTUAL USAGE (See page 38 for units of measure)	NEW SYSTEM EFFICIENCY (% or EF)	STORAGE TANK DIMENSIONS (HT X DIA)	STORAG TANK R-VALU	
каmple) Cafeteria	Gas	Gas Storage	82%	125 °F	350	400 meals/ day	95%	60" x 24"	14	