## 2022 PROPANE INCENTIVE APPLICATION SUPPLEMENTAL DATA SHEET

THIS FORM MUST BE ATTACHED TO COMPLETED INCENTIVE APPLICATION AND SUBMITTED TOGETHER, FOR PROJECTS COMPLETED BY DECEMBER 31, 2022 OR BEFORE FUNDING IS EXHAUSTED, WHICHEVER OCCURS FIRST. NEED HELP? CALL 800.762.7077

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

Refer to the **Propane and Electric Incentive Catalog** for measure requirements and information. For electronic version of Supplemental Data Sheet, visit **focusonenergy.com/catalogs**.

## For Tables F and G:

- If the new equipment is DesignLights Consortium® (DLC) Solid State Lighting (SSL) Qualified Product List (QPL) listed (TRT V5.0 or higher), use the DLC "Tested Electrical Performance" data for wattage of new equipment. If the DLC tested data is not available and only "Reported Electrical Performance" data is available, use the wattage listed on the specification sheet of the new equipment if the data is more current than the DLC listed family data.
- If the new equipment is listed under ENERGY STAR®, use the wattage on the ENERGY STAR certification instead of the specification sheet.
- Round both Existing Equipment and New Equipment Wattage to the nearest whole number.
- For watts reduced measures (Table F), see system wattage table on pg. 37 for 'rounded wattage of existing equipment' inputs.

CUSTOMER INFORMATION	
JOB SITE BUSINESS NAME	

TRADE ALLY NAME

## **REMINDER**

Exact model numbers and manufacturer of equipment installed must be identified on invoicing and any qualified product list when required. For Focus on Energy's Private Label policy, see page 4 of the Propane and Electric Incentive Catalog.

4		MODULA	TING DRYER (	CONTROLS -	- INCENTIVE CO	DE: H4902			PAGE 12	
DRYER MANUFACTURER				RNER SIZE Btu/hr)	DRYER CAPACITY (lbs)	AVG LOADS PER DAY (per dryer)	DAYS OF OPE (per yea		AVERAGE DRYING TIME (minutes)	
(Example) ABC Manufacturing		XYZ123	1 6	30,000	25	5	250		35	
31		EXISTING GR	AIN DRYER PE	RFORMAN	CE — INCENTIVE	CODE: AG4868			PAGE 1	
EXISTING Dryer N And Moi	IAKE	DRYER TYPE (CONT. CROSS FLOW, BATCH CROSS FLOW, ETC	CAP	/HR DRYING ACITY*	HP OF Dryer fan	DRYING IS AIRFLOW (	PLENUM DRYING FM) TEMP (°F)		BTU/LB H <sub>2</sub> ( (IF KNOWN)	
(Example) ABC123		Cont. Cross Flow	1	,000	40	48,000	) 2	00°F	2700	
32		PROPOSED GI	RAIN DRYER P	ERFORMAN	ICE — INCENTIV	E CODE: AG4868			PAGE 1	
PROPOSED GRAIN DRYER MAKE AND MODEL #	RYER MAKE AND CORN PLANTED		BUSHELS/ HR DRYING CAPACITY*	HP OF DRYER FANS	DRYING AIRFLOW (CFM)	PLENUM DRYING TEMP (°F)	BTU/LB H <sub>2</sub> 0 (IF KNOWN)	FEATURE GR (SE	SY EFFICIENCY S OF PROPOSED AIN DRYER E PG. 13 FOR WPLETE LIST)	
(Example) XYZ456	(ample) XYZ456 1,500		1,500	40	67,000	190°F	2,350		tial Grain Speed, Heat Recovery	
		GRAI	N DRYER TUN	E-UP — INC	ENTIVE CODE: A	.G5085			PAGE 13	
ACRES OF CO	RN PLANTED				DRYER TYPE (	CHECK ONE)				
(Example	1,500			,	,	Continuous Flo		lixed Flow Cross-Flow		

<sup>\*</sup>Corn drying capacity is at 10% moisture reduction with dryer in full heat mode.

L			IRRIGATION WELL PUMP HP REDUCTION — INCENTIVE CODE: AG2434									
	EQUIP#	R	ANNUAL MOTOR UNTIME (HRS)	EXISTING MOTOR HP	EXISTING MOTO LOAD FACTOR	R EXISTING MOT EFFICIENCY (% IF KNOWN	Y PRU	POSED Tor HP	PROPOSED MOTOR LOAD FACTOR		POSED MOTO EFFICIENCY % IF KNOWN)	
(Ex	(Example) Well 1		700	50	0.75	93%	30		0.90		93.6%	
2			IRRIGATION WELL		HP REDUCTION	– INCENTIVE C	- INCENTIVE CODE: AG243					
	•			•		ours from 1pm-4p	, ,		, , ,	•	•	
>90	>90% of the time			6 of the time	e 🗆	10% - 50% of	10% - 50% of the time			<10% of the time		
			GREENHO	USE CLIMA	TE CONTROLS –	INCENTIVE COD	DE: AG4851				PAGE 1	
GREENH FLOOR		GREENHOUSE LENGTH (FT)	GREENHOUS WIDTH (FT)			GREENHOUSE EAK HEIGHT (FT)		ROOF GLAZING TYPE OR U-VALUE		SIDE WALL MATERIAL OR U-VALUE		
(Example)	Concrete	100 60			12	18	18 Triple Polyc		.5 Double	Double Polycarbonate/0.58		
2			GREENHO	USE CLIMA	TE CONTROLS –	INCENTIVE COD	DE: AG4851				PAGE :	
	NATURAL (				MAIN HEATING SYS			PERCENTAGE OF SPACE HEATED				
	(Example)	80%		Unit	Heater (Modine F	TP200)			100%			
	(Example)	80%	GREENHO			TP200)  INCENTIVE COD	DE: AG4851		100%		PAGE 1	
	(Example)	EX	GREENHO ISTING DAILY ETPOINT (°F)			INCENTIVE COD	DE: AG4851 PROPOSED SETPOIN	DAILY	PRO	DPOSED SETPOIN	NIGHTLY	
MOI		EX	ISTING DAILY		TE CONTROLS –	INCENTIVE COD	PROPOSED	DAILY	PRO		NIGHTLY IT (°F)	
Mor (Example) January	NTHS April - June y - March	EX	ISTING DAILY ETPOINT (°F)		TE CONTROLS — EXISTING NIGHT SETPOINT (°F)	INCENTIVE COD	PROPOSED SETPOIN	DAILY	PRO	SETPOIN	NIGHTLY IT (°F)	
Mor (Example) January April	NTHS April - June y - March - June	EX	ISTING DAILY ETPOINT (°F)		TE CONTROLS — EXISTING NIGHT SETPOINT (°F)	INCENTIVE COD	PROPOSED SETPOIN	DAILY	PRO	SETPOIN	IT (°F)	
Mor (Example) January April July - Se	April - June y - March - June eptember	EX	ISTING DAILY ETPOINT (°F)		TE CONTROLS — EXISTING NIGHT SETPOINT (°F)	INCENTIVE COD	PROPOSED SETPOIN	DAILY	PRO	SETPOIN	NIGHTLY IT (°F)	
Mor (Example) January April July - Se	NTHS April - June y - March - June	EX	ISTING DAILY ETPOINT (°F) 70	USE CLIMA	TE CONTROLS —  EXISTING NIGHT SETPOINT (°F)  65	INCENTIVE COD	PROPOSED SETPOIN 68	DAILY	PRO	62	NIGHTLY IT (°F)	
Mor (Example) January April July - Se	April - June y - March - June eptember	EX	STING DAILY TO TO TO THE TOTAL THE T	DRKSHEET FENTIVE COD	TE CONTROLS —  EXISTING NIGHT SETPOINT (°F)  65  FOR WATTS REDI E: L4354, AG47  TYPE FOR WATTS REDI E: L4354, AG47	INCENTIVE COD LY  JCED MEASURE: 03, L4356, L396 (C) JCED WATTAGE V EQUIPMENT	PROPOSED SETPOIN 68	DAILY	PRO  UCED INCE  UCED PER  JRE PEDL	PAGE 1 F) NTIVE WATT	NIGHTLY IT (°F)  8, 19, 23, 2  REQUESTE INCENTIVE (D x E x F)	
Mori (Example) January April July - Se October -	April - June y - March - June eptember  December  TYPE OF EXISTING EQUIPMENT	(A) ROUNDE WATTAGE EXISTIN	STING DAILY ETPOINT (°F)  70  WC INCI (B ED QUAN OF OF EXI: G EQUIP	DRKSHEET FENTIVE COD	TE CONTROLS —  EXISTING NIGHT SETPOINT (°F)  65  FOR WATTS REDI E: L4354, AG47  TYPE FOR WATTS REDI E: L4354, AG47	INCENTIVE COD LY  JCED MEASURE: 03, L4356, L396 (C) JCED WATTAGE V EQUIPMENT	PROPOSED SETPOIN' 68 S 33 (D) QUANTITY OF NEW	DAILY T (°F)  (E)  WATTS REDIPER FIXTL	PRO  (UCED INCE PER REDU (\$/Watt	PAGE 1 F) NTIVE WATT	NIGHTLY IT (°F)  8, 19, 23, 2  REQUESTE INCENTIVE (D x E x F)	
MOI (Example) January April July - Se October -	April - June y - March - June eptember  December  TYPE OF EXISTING EQUIPMENT  Mogul Screw-	(A) ROUNDE WATTAGE EXISTIN 455 2.5x propos	STING DAILY ETPOINT (°F)  70  WC INCI (B ED QUAN OF OF EXI: G EQUIP	DRKSHEET FENTIVE COD	TE CONTROLS —  EXISTING NIGHT SETPOINT (°F)  65  FOR WAITS REDI E: L4354, AG47  TYPE TYPE F ROUNI OF NEW UIPMENT PEI	JCED MEASURES 03, L4356, L396 (C) DED WATTAGE V EQUIPMENT R FIXTURE EQ	PROPOSED SETPOIN 68 S G3 (D) QUANTITY OF NEW UIPMENT*	DAILY T (°F)  (E) WATTS REDIPER FIXTL (A - C)	PRO  (UCED INCE PER REDU (\$/Watt	PAGE 1 F) NTIVE WATT ICED* Reduced)	NIGHTLY IT (°F)  8, 19, 23, 2  REQUESTE INCENTIVE (D x E x F)	
MOI (Example) January April July - Se October -	April - June y - March - June eptember  December  TYPE OF EXISTING EQUIPMENT  Mogul Screw-	(A) ROUNDE WATTAGE EXISTIN 455 2.5x propos	STING DAILY ETPOINT (°F)  70  WC INCI (B ED QUAN OF OF EXI: G EQUIP	DRKSHEET FENTIVE COD	TE CONTROLS —  EXISTING NIGHT SETPOINT (°F)  65  FOR WAITS REDI E: L4354, AG47  TYPE TYPE F ROUNI OF NEW UIPMENT PEI	JCED MEASURES 03, L4356, L396 (C) DED WATTAGE V EQUIPMENT R FIXTURE EQ	PROPOSED SETPOIN 68 S G3 (D) QUANTITY OF NEW UIPMENT*	DAILY T (°F)  (E) WATTS REDIPER FIXTL (A - C)	PRO  (UCED INCE PER REDU (\$/Watt	PAGE 1 F) NTIVE WATT ICED* Reduced)	NIGHTLY IT (°F)  8, 19, 23, 2  REQUESTE INCENTIVE (D x E x F)	

<sup>\*</sup>Existing and proposed fixture quantity must be the same except for signage measures.

<sup>\*\*</sup>Focus on Energy may adjust total incentive based on projects caps or variances in wattages provided for existing or proposed conditions.

G				LIG		OWER DENSI IVE CODE: L4		)				PAGE 21
(A) SQUARE FOOTAG	HOL GE (FROM TAE	(B) (C) HOU BASELINE W/FT <sup>2</sup> (FROM TABLE ON FROM TABLE ON PG. 21)		T <sup>2</sup> NEW S	(D) NEW SYSTEM L) WATTAGE (W)		M	(F) W/FT <sup>2</sup> REDUCED (C-E)		(G) REDUCED X F ]/ 1000)	(H) INCENTIVE RATE (kWh/FT <sup>2</sup> REDUCED)	(I) REQUESTED INCENTIVE* (G X H)
(Example) 22,00	) 22,000 3,968 0.50		8,1	70	0.37		0.13	11,348		\$0.04	\$453.92	
H1		AG	4043, AG2639,	VARIABLE FRE AG4411, AG49	QUENCY 49, AG3	DRIVES (VFI 3777, AG4413	D) — INC 3, AG383	ENTIVE C 35, AG441	ODE: 14, AG3836	, AG4412		PAGES 30-31
VFD :	#	VFD A	PPLICATION	CONTROLS BEFORE VFD		EQUIPMENT RATING HOUR		HP TROLLED Y VFD	QUANTII	Υ	REQUESTED INCE (HP X QTY X \$/	
(Example)	Pump 1	Irrigatio	on Well Pump	On/Off		700		50	1		\$2,500	
H2			VARI	ABLE FREQUE	NCY DRI	VES (VFD) –	INCENT	IVE CODE	: AG4949			PAGE 30
Approximately h	ow often does	your we	II pump operate to	irrigate crops d	uring pea	ak demand ho	urs from :	Lpm-4pm d	luring June, .	luly, August?	(Check one)	
>90	% of the time		509	% - 90% of the t	ime 🗌		10% - 5	60% of the	e time 🗌		<10% of the ti	me 🗌
Н3	VARIABLE FI	REQUE	NCY DRIVES (VF	D): CONSTANT	TORQUE	MANUAL CO	NTROL -	- INCENT	IVE CODE: /	AG3836, AG	4412	PAGE 31
HOURS AT 100% MOTOR SPEED	HOURS AT 90% MOTOR SPEED				HOURS A 50% MOTO SPEED	MOTOR 50% MOT		TOR 40% MOTO		OURS AT % MOTOR SPEED	HOURS AT 20% MOTOR SPEED	HOURS AT 10% MOTOR SPEED
Sum of entered I	ours in each c	ell shou	ld equal the annua	l operating hours	s entered	above in table	H1.					
1			COMPRE	SSED AIR LEA	K CIIDVE	V AND DEDA	IP — INC	ENTIVE C	ODE: AG47	67		PAGE 31
ANI	IUAL HOURS O	E ODER				PERATING PRE		LITTIVE O	- TOPE: AGTI		CONNECTED HP	TAGE 01
AINI	100						IVIAL	110				
	(Example)	,,,,,,										
J			DIR	ECT-FIRED MA	KE-UP A	IR UNITS — I	NCENTIN	/E CODE:	H5081			PAGE 35
EQ	UIP#	(	OUTSIDE AIR FLOW (CFM)	DISCHARGE A TEMP (°F)		WEEKDAY TART TIME	WEEKDA' TIM		SATURDAY START TIME	SATURDA END TIMI		SUNDAY END TIME
(Examp	ole) MAU 1		5,000	65		7 AM	10 P	M	8 AM	2 PM	Off	Off

<sup>\*</sup>Focus on Energy may adjust total incentive based on project caps. See measure requirements and Terms and Conditions for more information.