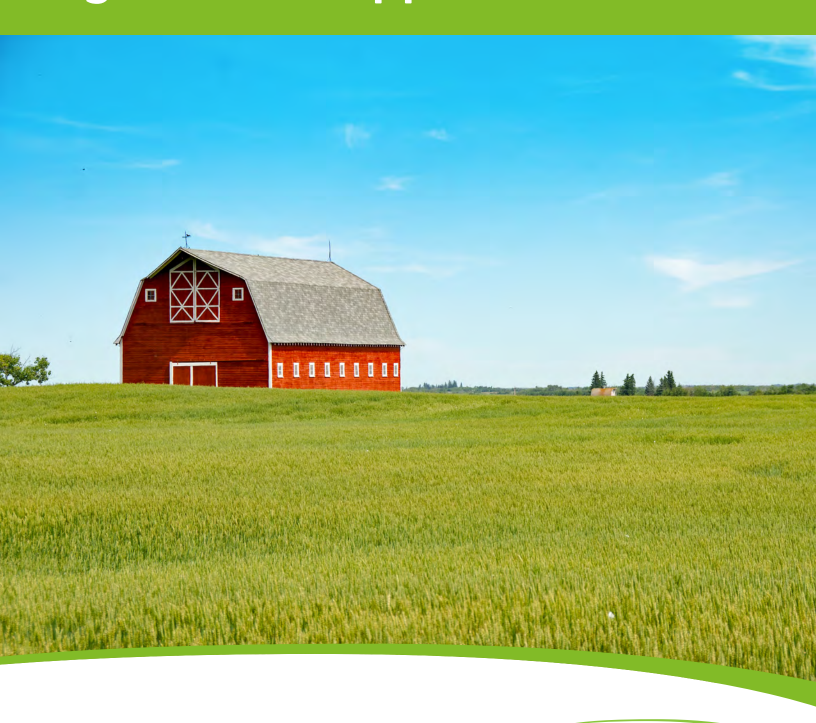
2022 Agricultural Application



Consumers Energy
Business Energy Efficiency Programs



Applicant Informat	ion			
Type of Application:	Retrofit Project	New Construction	Consumers Energy Advisor	(if known)
Who is the primary cont	act? Customer Te	echnical Contact C	Consumers Energy Account M	lanager (if known)
Include a secondary con		_	☐ Technical Contact	
This is my: Pre-Notific	cation Application	nal Application 🔲	Revised Application PROJE	CT # CE-22
How did you hear about	us?			
☐ Radio ☐ TV ☐ Billboard	☐ Internet ☐ Email ☐ Prior Participant	☐ Direct Mail☐ Sporting Eve		
Customor Information (D	equired for All Application			
	appears on Consumers			
Contact Name	арреат от сопзаттетз	Lifeigy billy	 Title	
Mailing Address				
City		State	ZIP	
Phone	Email	<u> </u>	<u></u>	
	Lindii			
We will use your email add and your projects.	ress solely to provide timel [,]	y information about	the Consumers Energy Busines	s Energy Efficiency Programs
Consumers Energy Natur	al Gas Account Number (at Project Location)		
Consumers Energy Electri	c Account Number (at Pr	oject Location)		
Primary Business Type Agriculture Auto Repair Biotech Convenience Store Grocery Data	Heavy Industrial Light Industrial High School School (K-8) University/College Hospital	☐ Hotel ☐ Motel ☐ Large Office ☐ Small Office ☐ Religious ☐ Public Assembly	Big Box Retail Small Retail Full Service Restaurant Quick Service Restaurar Warehouse Other	Facility Size (Area) ft²
Customer Tax Information	n (Required for All Applica	ations)		
Tax Status** □ Indi	vidual/Sole proprietor ple-member LLC	C Corporation S Corporation	☐ Partnership ☐ LLC Ente☐ Trust/Estate ☐ Other	r Tax Classification
Tax ID Number: Please EIN/Federal Tax ID	provide your EIN/Federo	al Tax ID below.	Exemptions Payee Code	FATCA Code
Project Information				
Project Name (if applic	able)			
Installation Address				
City		State	ZIP	
Estimated Completion	Date		Total Incentive Requested	
Technical Contact Inform	ation (Trade Ally, Contrac			
Company Name*		C	onsumers Energy Contractor	ID (if known)
Contact Name			Title	
Mailing Address				
City	State	ZIP	Phone	Fax
Email		Rebate Proce		
* Company name as it appea	ers on your W-9.			

CE -

Date

Assigned

 $\ensuremath{^{**}}\xspace \ensuremath{\text{W-9}}$ must be provided for payee with application.

Final Application/Customer Signature

и с.	C . T . I/D () B M:		
Measure Category	Category Total (Before	re) Buy Mic	higan	
Agricultural				
Incentive Totals				
Measure Subtotal				
15% Buy Michigan Bonus				
Incentive Total				
Important: Please read the Terms and Condit requested. Checks will be made out to the nam				
Incentive Requested				
Total Project Cost	Total Incentive Requested		Actual Co	ompletion Date
Company Name (as it appears on Consumers Energy bill)			Project #	
Customer Signature			Date	
Print Name			Title	
Upon signing, I am stating that I have read (and understand the Terms and Condit	tions set forth by this p	rogram.	
Third Party Payment Release				
Skip This Section If Rebate Check Will Bo	e Made Payable To Customer			
I authorize the payment of the incentive to the thi of the payment to a third party does not exempt r Authorized By:				
Customer Name	Signature			Date
Check should be made payable to: Individual/Company Name*				Phone
Mailing Address				
City	:	State		ZIP
Tax Status**: ☐ Individual/Sole single-member	proprietor C Corporation LLC S Corporation	Partnership Trust/Estate		nter Tax Classification
Tax ID Number Please provide your BEIN/Federal Tax ID	EIN/Federal Tax ID below.		emptions /ee Code _	FATCA Code
Please note that this document will require re-s Company name as it appears on your W-9. ** W-9 must be provided for payee with applications.		ed.		

Resources

Learn more about Incentive Caps And Limits, About This Application, Pre-Notifications, How to Apply, Terms and Conditions and Lighting and Lighting Controls Catalog as resources to successfully fill out this application. This information can be found at: ConsumersEnergy.com/startsaving.

Print This Form

Check the Buy Michigan Box only if the incentivized piece of equipment meets the Buy Michigan bonus specifications and we can verify the manufacturer affidavit. qualifies New Construction.

Agriculture

(Both Commercial and Residential Agricultural customers qualify for these measures)

ID	Farm Energy Audit		Incentive	Unit	# of Units	Total Incentive	
AG101	Farm Energy Audit as Defined B	y USDA (Tier 2)	\$1,500.00	Farm			
ID	Grain (Pre-Notification Required) (Consumers Energy Natural Gas Customers)	Incentive	Unit	# of Units	Total Incentive	**
AG102	New Grain Dryers		\$0.04	Bushels/yr.			
AG103	Retrofit Grain Dryers		\$0.03	Bushels/yr.			
AG104	Temperature / Moisture Manageme	\$50.00	HP				
ID	Greenhouse (Pre-Notification Re	Incentive	Unit	# of Units	Total Incentive	***	
AG105	Greenhouse Heat Curtains		\$0.25	Square Foot			
AG106	Greenhouse Infrared Film Replac	ing a Single Layer with Double Layer	\$0.50	Square Foot			
AG107	Greenhouse Infrared Film Replac	ing a Double Layer with Double Layer	\$0.15	Square Foot			
AG108	Greenhouse Environmental Cont	trols	\$0.30	Square Foot			
AG109	Greenhouse In-Floor Heating Sy	\$0.50	Square Foot				
AG110	Greenhouse In-Floor Heating Sy	\$0.25	Square Foot				
ID	Ventilation (Pre-Notification Req	uired) (Consumers Energy Electric Customers)	Incentive	Unit	# of Units	Total Incentive	**
AG111a		24 Inch to 35 Inch Fan Blade Diameter	\$30.00	Fan			
AG111b	Circulation, Exhaust or Ventilation Fans	36 Inch to 47 Inch Fan Blade Diameter	\$50.00	Fan			
AG111c		48 Inch to 72 Inch Fan Blade Diameter	\$100.00	Fan			
AG112a		16-Foot Fan Blade Diameter	\$250.00	Fan			
AG112b		18-Foot Fan Blade Diameter	\$400.00	Fan			
AG112c	High-Volume, Low-Speed Fans	20-Foot Fan Blade Diameter	\$500.00	Fan			
AG112d		22-Foot Fan Blade Diameter	\$700.00	Fan			
AG112e		24-Foot Fan Blade Diameter	\$800.00	Fan			
AG113	Fan Thermostat Controller		\$190.00	HP			
ID	Irrigation (Pre-Notification Require	red) (Consumers Energy Electric Customers)	Incentive	Unit	# of Units	Total Incentive	**
AG114	VSD on Agricultural Irrigation Sy	stems	\$40.00	HP			
AG115	VSD on Golf Course Irrigation Sy	rstems	\$40.00	HP			
AG116	Sprinkler to Drip Irrigation		\$50.00	Acre			
AG117	Low-Pressure Sprinkler Nozzle		\$0.50	Nozzle			
A C11C			6125.00				

Unit

\$125.00

AG118 Low-Energy Livestock Waterer

Check the Buy Michigan Box only if the incentivized piece of equipment meets the Buy Michigan bonus specifications and we can verify the manufacturer affidavit. qualifies New Construction.

Agriculture (continued)

(Both Commercial and Residential Agricultural Customers Qualify for these measures)

ID	Dairy (Pre-Notification Required) (C	onsumers Energy Electric Customers)	Incentive	Unit	# of Units	Total Incentive	***
AG201	Scroll Compressor for Dairy Refrig	eration with Heat Exchanger, EER 10.5 to 11.49	\$0.08	Lb. Milk/Day			
AG202	Scroll Compressor for Dairy Refriger	ration without Heat Exchanger, EER 10.5 to 11.49	\$0.04	Lb. Milk/Day			
AG203	Scroll Compressor for Dairy Refrig	geration with Heat Exchanger, EER ≥ 11.5	\$0.08	Lb. Milk/Day			
AG204	Scroll Compressor for Dairy Refrig	geration without Heat Exchanger, EER ≥ 11.5	\$0.04	Lb. Milk/Day			
AG205	Variable Speed Controller for Vac	uum Pump	\$100.00	HP			
AG206	Variable Speed Drive on Milk Pun	np with Existing Milk Pre-Cooler	\$0.10	Lb. Milk/Day			
AG207	Variable Speed Drive on Milk Pun	np with New Milk Pre-Cooler	\$0.14	Lb. Milk/Day			
AG208	Milk Pre-Cooler (Heat Exchanger	, Chiller Savings)	\$0.20	Lb. Milk/Day			
AG209a	 Water Pre-Heat Heat Exchanger	Electric Water Heater Reduction	\$0.30	Lb. Milk/Day			
AG209b	(Heat Recovery Tank)	Natural Gas Water Heater Reduction (Consumers Energy Natural Gas Customers)	\$0.06	Lb. Milk/Day			
AG210	Dairy Refrigeration Tune-Up (Pre	-Notification NOT required)	\$0.04	Lb. Milk/Day			

Agriculture Lighting Systems Retrofit (Pre-Notification Required)

(Consumers Energy Electric Customers)

ID	Measure	Incentive	Unit	# of Units	Total Incentive	
AG211a	LED Grow Lights < 6,570 Annual Hours (Retrofit only)	\$0.70	Watt Reduced			
AG211b	LED Grow Lights ≥ 6,570 Annual Hours (Retrofit only)	\$1.00	Watt Reduced			
AG211c	LED Grow Lights < 6,570 Annual Hours (New construction only)	\$0.70	Watt Installed			
AG211d	LED Grow Lights \geq 6,570 Annual Hours (New construction only)	\$1.00	Watt Installed			
AG212	Dairy Long Day Lighting (Interior LED Lighting)	\$0.70	Watt Reduced			
AG213	Poultry LED Lighting Systems	\$0.70	Watt Reduced			

		Pre			Post		Total			_
Select Appropriate Measure	# of Fixtures (A)	# of Lamps/ Fixture	Watts Per Fixture (B)	# of Fixtures (C)	# of Lamps/ Fixture	Watts Per Fixture (D)	Watts Reduced (E)=(AxB)- (CxD)	Incentive/ Watt Reduced (F)	Total Incentive (ExF)	
Total Incentive										

Indoor Agriculture

(Consumers Energy Electric Customers)

ID	Measure	Incentive	Unit	# of Units	Total Incentive
AG214	Indoor Agriculture Dehumidification Units (> 155 pints/day capacity)	\$3.50	Pint/Day		
AG215	HVAC Reduction in Indoor Agriculture Grow Rooms	\$0.15	Watt Reduced		



Agricultural Integrated Variable Speed Motor (ECM) (Pre-Notification Required)

(Consumers Energy Electric Customers)

ID	Measure	Incentive	Unit	Quantity	# of Units	Total Incentive
AG301	EC Fan Motor For Cold Storage Evaporator	\$100.00	HP			

Swine Heating (Pre-Notification Required)

(Consumers Energy Electric Customers)

ı	D	Measure	Incentive	Unit	# of Units	Total Incentive
1	AG302	Mats for Swine Farrowing Crates - Single Mats	\$50.00	Heating Mat		
1	AG303	Mats for Swine Farrowing Crates - Double Mats	\$100.00	Heating Mat		

Agricultural Miscellaneous VFDs (Pre-Notification Required)

(Consumers Energy Electric Customers)

	ID	Measure	Incentive	Unit
)	AG304	VFD on Agricultural Fans (Operating Between 750-hrs./yr. to 2,000-hrs./yr.)	\$60.00	HP
)	AG305	VFD on Agricultural Fans (Operating More Than 2,000-hrs./yr.)	\$80.00	HP
)	AG306	VFD on Agricultural Pumps (Operating Between 750-hrs./yr. to 2,000-hrs./yr.)	\$40.00	HP
)	AG307	VFD on Agricultural Pumps (Operating More Than 2,000-hrs./yr.)	\$50.00	HP

Agriculture VFD Application (See Above)	Installation Type (i)	Control Before VFD (ii)	Control Variable (iii)	Incentive Rate (See above) (A)	Controlled Motor Size (HP) (B)	Quantity (C)	Incentive (A x B x C)	**

VFD Installation Type (I)

Code	Description	Code	Description
SFA	HVAC Supply Air Fan	CDWP	Condenser Water Pump
RFA	HVAC Return Air Fan	CW	Chilled Water Pump
BEF	Building Exhaust Fan	WSP	Domestic Water Pump
MAF	Make-up Air Fan	FWP	Boiler Feed Water Pump
CTF	Cooling Tower Fan	HW	Hydronic HVAC Pump
BDF	HVAC Boiler Draft Fan	PP	Pool Pump
FM	Other Fan (Specify):	РМ	Other Pump (Specify):

Control Before VFD (II)

Code	Description		
DD	Discharge Damper		
IGV	Inlet Guide Vanes		
OCV	Outlet Control/ Throttle Valve		
BV	Bypass		
ONF	ON/OFF		
MISC	Other (Specify):		

Control Variable (III)

Description
Temperature
Pressure
Volume Flow Rate
Variable Input

Subtotal Agricultural Incentive - Page 3

Miscellaneous Agricultural

Heating

(Consumers Energy Natural Gas Customers, unless otherwise stated)

ID	Hydronic Boiler*	Incentive	Input Unit	Quantity	Unit Size	Total Incentive	*
HV303	HVAC Boiler 88% to 89.9% Efficiency - Level 1	\$1.50	мвн] ⊏
HV304	HVAC Boiler at least 90% Efficiency - Level 2	\$2.00	МВН				

ID	Unit Heater Type/AHU Type	Incentive	Input Unit	Quantity	Unit Size	Total Incentive	***
HV309	High-Efficiency Unit Heater (at Least 92% Efficient)	\$3.99	МВН				
HV310	High-Efficiency Unit Heater (at Least 95% Efficient)	\$7.91	MBH				
HV311	Direct Fired Makeup Air Handling Units	\$1.50	MBH				

	ID	Infrared Heater Type (Pre-Notification Required)	Incentive	Input Unit	Quantity	Unit Size	Total Incentive	*
)	HV313	Infrared Heaters (Consumers Energy Electric and Natural Gas Customers)	\$9.00	МВН				
)	HV314	Infrared Heaters (Consumers Energy Natural Gas Customers)	\$5.00	МВН				

Lighting Controls (*Pre-Notification Required)

(Consumers Energy Electric Customers)

10)	Measure	# of Sensors	Incentive	Unit	# of Units	Total Incentive	*
LC	C104	Daylight Sensor Controls*		\$0.09	Watt Controlled			

Subtotal Agricultural Incentive - Page 4

Total Agricultural Incentive





877-607-0737

 ${\bf Consumers Energy Business Solutions@cmsenergy.com}$