# Quick Tips Sheet for the On-Farm Efficiency Program Application

This tip sheet addresses common issues in submitted applications. Following these tips can help ensure your application contains all necessary information and streamline the review and approval process.

### General

- Please read through the application in its entirety and follow the instructions carefully.
- Every item applied for **MUST** have a quote with a detailed breakdown of every component of an eligible item and its associated cost.
- If mandatory sections of the application are not complete, your application will be returned and you will not be added to the queue until a complete application is received.
- All applicants **MUST** have an approved Environmental Farm Plan (EFP) before payment will be issued (you may apply without an EFP but you must submit one with your final report in order to be paid). Register to start an EFP here: <a href="https://webbook.albertaefp.com/register/">https://webbook.albertaefp.com/register/</a>

### **Applicant Information**

- The applicant name provided **MUST** be the same name on the invoices and proof of payment.
- The email and phone number you provide **MUST** be ones you have regular access to, as you will be contacted through these to confirm application information and approval.
- Ensure all numbers entered in tables are in the **CORRECT UNITS** stated in the column title.
- Costs provided must not include GST or labour.

#### **Submitting your Application**

Application ready for Submission = Application Form (2 documents) + ALL relevant quotes or invoices

- **TWO** separate documents make up a complete application form:
  - 1. The completed **Application Form in active fillable PDF format** (i.e., you can click on text boxes and still make changes)
  - 2. The **Signature page** with a **handwritten signature** (scan and attach separately from the rest of the application)
- Attach scanned quotes for every item being applied for (do not mail original quotes or invoices)
- Ensure the Application Form is in the **fillable PDF format** when submitted. This format allows for your application to be uploaded directly to our system, reducing application processing time. (See the **OFEP Application PDF Troubleshooting** document online for common PDF problems)
- If your application has been successfully submitted, you will receive a confirmation email to the provided email address or the email address used to submit the application.

For more detailed information, see the **OFEP Comprehensive Application Guide** available online.

All program details and forms can be found at www.alberta.ca/on-farm-efficiency-program

For program inquiries, please email questions to OFEP@gov.ab.ca or call 310-FARM (3276)



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## **On-Farm Efficiency Program Application Form:**

#### On-Farm Efficiency Program - Application Year 2024 - 2025

The personal information collected is in accordance with section 33 (c) of the Freedom of Information and Protection of Privacy Act (the FOIP Act) (RSA 2000C.F-25) and will be protected under Part 2 of the Act. Any personal information that is provided in the Sustainable Canadian Agriculture Partnership (Sustainable CAP) On-Farm Efficiency Program (OFEP) Grant Application Form will be used for the purpose of determining and assessing the applicant's eligibility to apply for the (Sustainable CAP) OFEP Grant, and to support ongoing evaluation of the (Sustainable CAP) OFEP. The personal information will be disclosed to the Federal Government for the purpose of administration and evaluation of the Sustainable CAP framework. Should you require further information about collection, use and disclosure of personal information, please direct your questions or inquires to the Director, Sustainable CAP Secretariat, Policy, Strategy and Intergovernmental Branch, Alberta Agriculture and Irrigation (AGI), via phone at 310-3276, email at S-CAP.Alberta@gov.ab.ca, or mail addressed to Policy, Strategy and Intergovernmental Branch/ CAP Secretariat, Agriculture and Irrigation (AGI), 300, 7000 - 113 Street, Edmonton, AB T6H 5T6.

## **Part 1: Applicant Information**

Applicant Name: (Legal Name or Corporate Name) ALL RECEIPTS, INVOICES, AND PROOF OF PAYMENTS MUST BE UNDER THIS NAME OR THE GRANT MAY NOT BE PAID

Primary Contact (first name / la	st name) (if different from	above):			
.,		,			
Mailing Address:		City/Town:		Prov:	Postal Code:
				AB	
Telephone Number:	Cell Number:	Email address:			
Municipality:					
The Applicant is a P	rimary Producer as defi	ined in the Program Te	rms and Conditior	IS	
A copy of the Applica	ant's valid and current A	lberta Environmental I	Farm Plan (EFP) Ap	proval is e	nclosed with this application
The Applicant will ob	otain an EFP Approval be	efore the end of the Pr	oject Term and sul	omit a copy	with the final report. (An
EFP completed more	than 10 years before the	e application date will r	not be considered v	/alid.)	
Project Start Date:	April 1, 2023	Proposed Pro	ject End Date:		
Describe your farm operation	n by checking the appro	priate boxes and indica	ate type and numb	er of anima	als, or acres on that operation:
Oilseed and Grain Fa	-				
					-
Cattle Ranching					
Dairy Cattle and Mil					
	or Backgrounding Ope	ration			
Hog Farming					
Poultry and Egg Farr	ning				
Greenhouse					·
Apiculture					Hives
Other:	<u> </u>				_ Unit:
(Optional) Is your farming o	peration owned/co-ow	ned by person(s) who	identify with one	or more o	f the following groups?
(Select all that apply):			-		
Woman	Under 40	Years of Age	Indiger	nous-Metis	Indigenous -Inuit
Indigenous-First Natio		-	-	plicable	Decline to Identify
					Page 1 of 11



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# Part 2: Project(s) Overview

Using the On-Farm Efficiency Funding List as a reference, please describe ALL proposed activities across ALL Funding List Streams:

Summary of <u>ALL</u> Proposed Activitie	es:
Current Technology/Systems Being Used:	Proposed Technology/Systems Being Adopted:
Example: Air seeder with a stable fertilizer rate applied across each field based on crop type to be seeded and field history.	Example: Eligible Item 7: Variable rate mapping technology is allowing us to utilize the variable rate capability of the seeder. Fertilizer rates change across the field with rate mapping based on expert opinion, soil sample results, and yield maps. We are hoping to increase production and reduce waste leading to higher on farm efficiency.

For select Eligible Items, the Applicant MUST provide additional information to allow the Government of Alberta to quantify the greenhouse gas emissions reductions achieved. Please check off the Eligible Items and Streams (or Substreams) to which the application relates, and ensure that the appropriate **Emissions Reduction Information** table(s) included under **Part 4** are filled out.

- **Efficient Fertilizer and Seed Application Substream** Variable Rate Technology fertilizer ONLY
- **Livestock Feed Efficiency and Health Monitoring Tools Substream** Smart Calf/Livestock Feeders
- **Energy Efficiency Stream** Heating and/or Insulation
- **Energy Efficiency Stream** Combined Heat and Power
- **Energy Efficiency Stream** Heat Pump
- **Efficient Grain Handling** All Eligible Expenses

## **Tips for Completing Part 3: Estimated Project Budget**

- Any items or services for which the Applicant expects to receive an invoice, sales agreement, receipt, or similar type of document should be included as an Estimated Expense. All items or services should include cost breakdown details of all components and services.
- All project activities must be completed <u>between</u> April 1, 2023, and the end date stated in the grant agreement, which will be the same as or later than the Proposed Project End Date (as stated on Page 1).
  "Completed" means that all Program-funded technology/system have been fully paid for.
- □ Copies of dealership or contractor quotes must be attached. *Quotes help clarify your project details and the nature of your funding request*. <u>Do not</u> send original quotes or invoices copies only please. Quotes should break out costs for the applied for components if applicable, as well as GST, labour, training etc.
- □ Refer to the Funding List and the Program Terms and Conditions for a list of currently eligible and ineligible items www.alberta.ca/on-farm-efficiency-program
- Review the OFEP Tip Sheets at <u>www.alberta.ca/on-farm-efficiency-program</u> for more guidance on how to complete this application form.

## Part 3: Estimated Project Budget for On-Farm Efficiency Program

#### PLEASE NOTE: Expenses paid for prior to April 1, 2023, are ineligible.

Please use the table below to describe all eligible expenses. Refer to the On-Farm Efficiency Program Funding List and Program Terms and Conditions for a complete list of eligible and ineligible expenses and Item Numbers under each category. Attach detailed quotes for each eligible expense listed. Attach more pages if necessary.

For the **Smart Farm Technology & Energy Efficiency** table, please refer to the following Funding List Streams and Substreams: Agronomic Decision-Making Tools, Efficient Fertilizer and Seed Application, Livestock Feed Efficiency and Health Monitoring Tools, Precision Weed Detection and Elimination, and Energy Efficiency.

## SMART FARM TECHNOLOGY & ENERGY EFFICIENCY: Activity Specifications and Estimated Costs **Technology/System Component** Item Make & Model Cost Per Unit Total Cost **Quantity or** No. Area (ft<sup>2</sup>) or ft<sup>2</sup> (\$, no GST) (\$, no GST) Fertilizer nozzle control system with GPS and data Eq. 8 01ABC234- Acme Solutions 1 40000 40000 collection TOTAL ESTIMATED COST (no GST): Program Funding in these categories will cover 50% of Eligible Expenses (no GST) up to \$50,000.00 for Smart Farm Technology and \$50,000.00 for Energy Efficiency.

For the **Farm Security** table, please refer to the following Funding List Stream: Farm Security.

FARM	FARM SECURITY: Activity Specifications and Estimated Costs						
ltem No.	Technology/System Component	Make & Model	Quantity or Area (ft <sup>2</sup> )	Cost Per Unit or ft <sup>2</sup> (\$, no GST)	Total Cost (\$, no GST)		
Eg. 25	Security Camera	Acme 123456	3	500	1500		
TOTAL	TOTAL ESTIMATED COST (no GST):						
	Program Funding in this category will cover 50% of Eligible Expenses (no GST) up to \$2,000.00.						

For the **Efficient Grain Handling** table, please refer to the following Funding List Streams: Efficient Grain Handling.

EFFIC	EFFICIENT GRAIN HANDLING: Activity Specifications and Estimated Costs						
ltem No.	Technology/System Component	Make & Model	Quantity or Area (ft²)	Cost Per Unit or ft <sup>2</sup> (\$, no GST)	Total Cost (\$, no GST)		
Eg. 40	Temperature and Moisture monitoring systems	Acme A123B345	2	2000	4000		
TOTAL ESTIMATED COST (no GST):							
	Program Funding in this cate	egory will cover 50% of Eligible Expenses (no GST)	up to \$100,000.0	00.			

**Classification:** Public

# Part 4: Greenhouse Gas Emissions Reductions for On-Farm Efficiency Program

Please complete the following emissions reduction table(s), as applicable. This will allow the Government of Alberta to better quantify the greenhouse gas emissions reductions achieved by the On-Farm Efficiency Program.

For **Smart Farm Technology & Energy Efficiency**, please fill out any of the next 5 applicable emissions reduction information tables below:

<b>Emissions Reduction Information – Variable Rate Technology - fertilizer ONLY (not applicable for variable rate seed and/or irrigation):</b> *Refer to Comprehensive Application Guide for full application rate calculation example.					
ltem No.	Technology/System Component	Baseline/Current Average Fertilizer Application Rate (Ibs of N/acre)	Number of Acres under Baseline/ Current Rate	Estimation of New Average Application Rate (Ibs of N/acre)	Estimated Number of Acres under New Rate
Eg. 7	Rate mapping services and soil sampling – Acme Solutions	58	535	57	535
7					
7					
7					
7					
7					
7					

Emiss	Emissions Reduction Information – Smart Calf/Livestock Feeders:						
ltem No.	Technology/System Component	Number of Head Affected	Describe the effects of the equipment/technology on farm efficiency and estimate your savings.				
Eg. 12	Smart Calf Feeding Robot- Acme Solutions	80	Each calf will be administered the correct amount of milk to ensure they are getting the nutrients they need for optimal growth and waste will be reduced. Productivity and profitability will increase, 5% feed savings are estimated.				
12							
12							
12							
12							

Emissions Reduction Information – Heating and/or Insulation:								
ltem No.	Technology/System Component	Install Location	Avg. Building Temp. (°C)	Efficiency AFUE % (heating) OR R-Value (insulation)	HEAT ONLY: Rated Life (hrs)	HEAT ONLY: Max. Input (BTU/hr)	HEAT ONLY: Est. Usage (days/yr)	HEAT ONLY: Est. Usage (hrs/day)
Eg. 19	Natural Gas Radiant Tube Heater	Calving Barn	12	95	50000	80000	212	8.5
Eg. 20	Wall Insulation – Acme pro blow-in	Layer Barn	25	36				

Emissions Reduction Information – Combined Heat and Power:					
ltem No.	Technology/System Component	Install Location	Size of CHP (kW)	Electrical Efficiency (%)	Heating Efficiency (%)
Eg. 19.1	Acme M375 CHP unit	Central Barn	360	39.2	51.3
19.1					
19.1					
19.1					
19.1					
	ASE ACKNOW/LEDGE: Power and heat utilization information will nee	d to be provided for 1	2 months REEORE in	stalling combined b	eat and nower

**PLEASE ACKNOWLEDGE:** Power and heat utilization information will need to be provided for 12 months BEFORE installing combined heat and power.

# **Emissions Reduction Information – Heat Pump:**

\*Refer to instruction sheet for "Heating Load per year of Install Location"

ltem No.	Technology/System Component	Install Location	Heating Load per year of Install Location (GJ)
Eg. 21	Heat Pump -Air source- Acme 123ABC456	Dairy Barn	455
21			
21			
21			
21			

For all **Efficient Grain Handling** expenses, you must fill out the emissions reduction information table below:

Emissions Reduction Information – Efficient Grain Handling:							
ltem No.	Technology/System Component	Old Burner Efficiency (%)	Burner Input Size (BTU/hr)	Maximum BTU (BTU/hr)	Annual Dryer Run Time (hrs/yr)	VFD Only: Motor Size (hp)	VFD Only: Motor Nameplate Efficiency (%)
Eg. 33	Variable Frequency Drive – Acme SQDATV61HD	70	3100000	5750000	350	20	91.7

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Part 5: Grant Funding Request Summary						
Have you received funding through the Efficient Grain Handling Program or Farm Technology Program in 2023/2024?	C Yes	D No				
If YES, please list the amount: \$						
<b>ASB Survey</b> - The Applicant's response will not affect this application. Alberta Agriculture and Irrigation will use the information to support delivery of the Agricultural Service Board (ASB) Grant Program.						
Did the Applicant receive support from a local ASB?						
Yes - ASB extension efforts brought the On-Farm Efficiency Program to the	Applicant's atte	ntion AND/OR a local				

ASB assisted in completing the application process. No - The Applicant did not access ASB extension or assistance while completing this application.

#### Freedom of Information and Protection of Privacy Act Statement:

The ASB survey responses above, and the Applicant's name and county, are being collected for the purpose of the Agricultural Service Board (ASB) Grant Program. The collection of information is authorized by Section 33(c) of the Freedom of Information and Protection of Privacy Act as information relates directly to and is necessary for the operating of the ASB Grant Program. For questions about the collection of personal information, contact the ASB Program Unit by email via ASB.Grant@gov.ab.ca or telephone via 310-000 followed by (780) 427-4181.

## NOTE: PLEASE READ THIS CAREFULLY BEFORE SIGNING

This signature page is part of the OFEP Application Form and the signature is for the form in its entirety.

Statement of Certification:

I,\_\_\_\_\_ certify that:

- I am the Applicant or authorized to complete this application to the On-Farm Efficiency Program (the "Program") on behalf of the Applicant;
- The Applicant understands and agrees to the terms in the On-Farm Efficiency Program Terms and Conditions (the "Program Terms and Conditions"), as well as the Funding List;
- The Applicant understands that if an application is accepted for grant funding of \$50,000 or less, any grant paid to the Applicant shall be subject to an Approval Letter, the Program Terms and Conditions, and the Funding List;
- The Applicant understands that if an application is accepted for grant funding of more than \$50,000, the applicant will be required to enter into an agreement with the Minister of Agriculture and Irrigation that sets out the terms and conditions for funding;
- The Applicant understands that not all of the activities and items included in this application may be approved as being eligible for funding, and that the approval letter or long-form grant agreement will list the activities and expenses that the grant may be used for;
- The Applicant understands that funding for the Program is limited;
- The Applicant understands that applications under the Program will be considered on a case-by-case basis, subject to Program eligibility criteria and funding constraints;

#### AND I certify that the information provided in this application is, to the best of my knowledge, true, complete, and correct.

Legal Name of Applicant\_\_\_\_\_ Date\_\_\_\_\_

Signature of Applicant or Authorized Representative of the Applicant

Must be handwritten, electronic signatures are not accepted

Emails are accepted in PDF format only to: ofep@gov.ab.ca

Program Office: On-Farm Efficiency Program Suite

303, 7000-113 Street NW Edmonton, AB, T6H 5T6

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