

# **Colorado Dairy and Irrigation Efficiency Participant Application**

Square footage (this can be approximate):

Uses:

Dairy/Farm Name and Contact Information:  Dairy/Farm Name:  Contact Name:  Facility Location/Address:  Phone:  E-mail:		
How did you hear about the C	colorado Dairy and Irrigation Efficiency Program?	
Estimated annual energy expe for participation in the progra	enditures for the dairy facility or irrigation systems to m:	that are proposed
Natural Gas:	Utility Provider:	
Electricity:	Utility Provider:	
Propane: Diesel:	Supplier:	
Gasoline:		
Other:	Utility Provider:	
Please provide answers for <u>ea</u> in the program:	ch of the buildings or irrigation systems proposed f	or participation
<b>Dairy</b> Total Number of Cows: Number of Milking Cows:		
Milking Parlor Style: Number of Units:		
Year Built:		
Barns Number of barns: Year Built:		
Other Buildings Number of other buildings:		

## **Irrigation**

Number of irrigation /well pump(s)

Horsepower of pump(s)

#### **Irrigation System #1**

Type of system (center pivot, lateral move, drip, microspray, etc):

Irrigated crops:

Acres:

Do you utilize irrigation water management practices?

Year Constructed:

## **Irrigation System #2**

Type of system (center pivot, lateral move, drip, microspray, etc):

Irrigated crops:

Acres:

Do you utilize irrigation water management practices?

Year Constructed:

## **Irrigation System #3**

Type of system (center pivot, lateral move, drip, microspray, etc):

Irrigated crops:

Acres:

Do you utilize irrigation water management practices?

Year Constructed:

## **Irrigation System #4**

Type of system (center pivot, lateral move, drip, microspray, etc):

Irrigated crops:

Acres:

Do you utilize irrigation water management practices?

Year Constructed:

## **Irrigation System #5**

Type of system (center pivot, lateral move, drip, microspray, etc):

Irrigated crops:

Acres:

Do you utilize irrigation water management practices?

Year Constructed:

## **General**

What are you interested in improving at the farm?

What have you recently upgraded at the farm?

Do you have any energy reduction goals? If so, what are they?

## If accepted into the program participants must agree to provide the following:

- Electricity bills (use and cost) for each building/system in the program for the most recent 24 months (this information can be provided directly by your energy provider)
  - o Information should include electrical demand (kW) and demand cost (if applicable), energy use (kWh) and cost, and total cost
- Gas bills (use and cost) for each building in the program for the most recent 24 months (this
  information may be provided directly by your energy provider or may require some effort to
  gather past bills)
  - o Information should include fuel use and total cost
- LP, Diesel, and Gasoline purchase records for 24 months.
- Aerial photo of farm (if available)
- Floor plan/landscape plan for each building/irrigation system included in the program (if available)

The purpose of this program is a coordinated approach to energy efficiency improvements in Colorado's agricultural sector. Participants in the program will receive a free energy audit, preliminary renewable energy assessment, technical support and implementation support. Participants are strongly encouraged to pursue implementation. Implementation of energy efficiency improvements is voluntary and is not required to sign up for the audit and technical support.

Please note that this program is not intended for hobby farms. A typical dairy or crop farm will have a monthly electric bill of about \$400 or more (for crop farms this typical monthly bill will only be expected during irrigation months).

Name (Print):	<del></del>
Signature:	Date:

Please sign, scan, and email as a PDF to: agservices@gdsassociates.com

Or send to:

Colorado Energy Office Attention: Michael Turner 1580 Logan St, #100 Denver, CO 80203