

**NATIONAL CARBON OFFSET COALITION, INC. (NCOC)  
PROJECT APPLICATION AND EXCLUSIVE RIGHT TO MARKET CARBON CREDITS  
AGRICULTURAL METHANE EMISSION OFFSET PROJECT**

NAME: \_\_\_\_\_ COUNTY: \_\_\_\_\_

AFFILIATE: United States Cattlemen's Association  
(Only applicable if an NCOC Affiliate Member assisted with Project Development)

**Section 1 – Project Description**

1. Livestock numbers and types affected by the project:

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|------------------------------|----------------------------|
| a. Baseline (before project) | b. Current (after project) |
| i. Dairy cows _____          | Dairy cows _____           |
| ii. Beef cows _____          | Beef cows _____            |
| iii. Young cattle _____      | Young cattle _____         |
| iv. Other cattle _____       | Other cattle _____         |
| v. Other species(list below) | Other species (list below) |
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2. When was the methane emission reduction system established? \_\_\_\_\_(date)

3. What kind of liquid manure management system was in place before the methane capture and destruction system was installed? \_\_\_\_\_

4. Briefly describe the current manure management and methane destruction system.

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5. What is the baseline estimate of the methane emissions from the system prior to the establishment of the methane capture and destruction system? Briefly describe the method used to establish the baseline.

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6. Briefly describe the documents or records that will be used to verify the conformance with the CCX eligibility requirements for this project.

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## Section 2 - NCOC's Right to Market

1. The NCOC shall have the right to market Emission Reduction Units (ERU's)<sup>1</sup> from Methane Emission Reduction Projects developed on the following real property:

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*(Insert legal description here for the location of the methane destruction system. Attach a location map)*

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2. The undersigned warrants that they have clear ownership rights to the Greenhouse Gas reductions associated with the sites and facilities on the above-described property.
3. The undersigned warrants that all records of methane content, total gas flows, and/or total electricity generation are attached. If applicable, engine manufacturer's efficiency rating is also attached.

## Section 3 - General Terms

The undersigned shall cooperate with NCOC to develop a Carbon Sequestration Project Plan that meets NCOC requirements. (See NCOC Planning Handbook) Cooperation includes, but is not necessarily limited to, allowing access to the above-described property and providing associated management documents for the property to NCOC or its representatives for all reasonable purposes including but not limited to planning, measuring, monitoring, or auditing the Carbon Sequestration Project.

If a sale of CSU's is completed for the above-described property, the undersigned agrees to provide NCOC with such annual reports and/or attestations as NCOC's requests to provide information regarding the status and condition of the project.

The undersigned parties agree that NCOC forms, NCOC procedures and NCOC information are confidential and proprietary. The undersigned parties shall neither disclose information about NCOC forms, procedures or information, nor shall the undersigned parties provide copies of NCOC forms procedures or information to third parties except as specifically authorized in writing by NCOC representatives.

Signature: \_\_\_\_\_

Dated: \_\_\_\_\_

Contact Person: \_\_\_\_\_

Mailing Address: \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_

Phone: \_\_\_\_\_

Email: \_\_\_\_\_

## Section 4– Estimated Emission Reductions

The following is a non-binding estimate of the emission reductions anticipated on the above project. Please refer to the document titled "CCX Requirements for Agricultural and Forestry Carbon Sequestration Offset Credits" on the NCOC website within the downloads section for specific guidelines.

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<sup>1</sup> An Emission Reduction Unit (ERU) is defined as 1 metric ton (2204 lbs.) of carbon dioxide equivalent that has not been emitted into the atmosphere. One metric ton of methane is the equivalent of 21 tons of carbon dioxide.

Year	2003	2004	2005	2006	2007	2008	2009	2010
Baseline methane emissions								
Destruction efficiency								
Total tons methane destroyed								
Carbon Dioxide equivalent								

Attachments: Map of project location and photographs of manure management system

Please mail form and attachments to: NCOC, 305 W. Mercury, Room 408, Butte, MT 59701  
OR email form and attachments to: [info@ncoc.us](mailto:info@ncoc.us)

Thank you!