

Alberta Offset System Greenhouse Gas Assertion of Emissions Reduction Credits

Project Developer: Trilog Energy, by its managing partner, Trilog Energy Corp.
1400, 332 – 6 Avenue SW
Calgary AB, T2P 0B2

Company Contact: Sean Draper
Area Engineering Manager
Telephone: (403) 290-2901
Fax: (403) 263-8915
Email: Sean.Draper@TrilogEnergy.com

Project Documents:

Project Plan Title: Offset Project Plan: Trilog Kaybob Acid Gas Injection Offset Project
Project Plan Date: March 7, 2012
Project Report Title: Offset Project Report: Trilog Kaybob Acid Gas Injection Offset Project
Project Report Date: February 20, 2015
Quantification Protocol Title: Alberta Offset System *Quantification Protocol for Acid Gas Injection*, version 1.0

Project Identification:

Registered Project Name: **Trilog Kaybob Acid Gas Injection Offset Project**
Reporting Period: January 1, 2014 – December 31, 2014
Project Description: The Trilog Kaybob Acid Gas Injection Offset Project is an acid gas injection project at the Kaybob Gas Plant, north of Fox Creek, Alberta. The Project proponent is Trilog Energy (by its managing partner, Trilog Energy Corp.) who currently owns 100% of the AGI equipment and is the primary contributor to the acid gas stream directed to injection.

The opportunity for generating carbon offsets from this Project arises from the direct greenhouse gas emission reductions resulting from the geological sequestration of acid gas, containing CO₂, as a part of raw natural gas processing. Previously, GHGs were generated as a result of flaring acid gas and supplementary fuel gas at the Kaybob Gas Plant and at SemCAMS following sulphur recovery processes.

Project Location: Both the Kaybob Gas Plant and the Kaybob Field injection well are located north of Fox Creek, Alberta at the following unique identifiers:

LSD: 08-09-064-19W5 (Plant); 00/08-09-064-19W5/2 (Injection well)

Latitude: 54.521531° (Plant, Injection well)

Longitude : -116.80219° (Plant, Injection well)

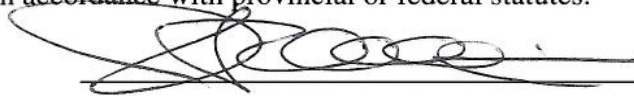
Emission Reduction/Removal Credit Assertion:

VINTAGE - Emission Reduction Credit Creation Period - dates covered by the greenhouse gas assertion and reporting, separated by each unique vintage year. If partial years are being claimed, entre the specific date range covered by the assertion.	QUANTITY - total quantity of claim expressed in tonnes of carbon dioxide equivalent (t CO ₂ e)
2014	49,990
Total quantity (tCO₂e):	49,990

PROJECT DEVELOPER AUTHORIZATION

I am a duly authorized corporate officer of the project developer mentioned above and have personally examined and am familiar with the information submitted in this Assertion Statement, the accompanying project document on which it is based. Based upon reasonable investigation, including my inquiry of those individuals responsible for obtaining the information, I hereby warrant that the submitted information is true, accurate and complete to the best of my knowledge and belief, and that all matters affecting the validity of the emission reduction claim or the protocol(s) upon which it is based have been fully disclosed. I understand that any false statement made in the submitted information may result in de-registration of credits and may be punishable as a criminal offence in accordance with provincial or federal statutes.

Signature:



Name:

John Williams

Title:

President & COO

Date:

Feb. 20/15