

Standard for Greenhouse Gas Emission Offset Project Developers Carbon Competitiveness Incentive Regulation

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Alberta Government

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Summary of Revisions

Version	Date	Summary of Revisions
1.0	December 2017	• The Carbon Competitiveness Incentive Regulation will be effective January 1, 2018. This Standard is a document referenced in the Regulation.
		• The information in this standard is largely adopted from the Technical Guidance for Offset Project Developers (February 2013).
Draft	February 2017	• The draft version of this standard was posted for 30 day public comment and was adopted from the Technical Guidance for Offset Project Developers (February (2013).
Version 4.0	February 2013	Technical Guidance for Offset Project Developers was published for use.

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Introduction

Part 1 of the Standard for Greenhouse Gas Emission Offset Project Developers is adopted by the Carbon Competitiveness Incentive Regulation (the "Regulation"), under the authority of section 61 of the *Climate Change and Emissions Management Act* (the "Act").

Part 1 of the Standard is enforceable as law. Section 15 of the Regulation states "An emission offset project developer shall comply with the rules and other requirements set out in Part 1 of the Standard for Greenhouse Gas Emission Offset Project Developers in initiating and implementing an emission offset project." The Regulation further provides that a person who contravenes section 15 is guilty of an offence. Additionally, administrative penalties for contravening section 15 of the Regulation are payable in accordance with the Schedule of the Administrative Penalty Regulation (A.R. 140/2007).

In addition to the legal requirements in Part 1 of this standard, emission offset project developers must comply with the Act, the Regulation, and all other applicable laws.

Part 2 of the Standard for Greenhouse Gas Emission Offset Project Developers sets out additional requirements for emission offset project developers.

Part 1 – Regulatory Details

Division 1

Interpretation and Application

Definitions

- **1**(1) Terms that are defined in the Act and Regulation are incorporated into and become part of this standard.
- (2) In this standard,
 - (a) "activity start date" means the first day on which the action that is the subject of an emission offset project starts;
 - (b) "aggregated project" means an aggregated project described in section 7 of this standard;
 - (c) "emission offset subproject" means an emission offset project that an emission offset project developer combines with one or more emission offset projects and submits to the Registry as a single aggregated project;
 - (d) "extension period" means the period of time immediately following the offset crediting period during which an emission offset project may be eligible to generate emission offsets, if approved by the director under section 12 of this standard;
 - (e) "flagged protocol" means a quantification protocol identified by the department for potential withdrawal or replacement;
 - (f) "flexibility mechanism" means an alternate or additional quantification methodology, part of a quantification methodology, or alternative requirement within a quantification protocol;
 - (g) "Introduction" means the portion of this standard identified by the subtitle "Introduction";
 - (h) "offset crediting period" means the period of time during which an emission offset project is eligible to generate emission offsets as set out in section 11;
 - (i) "offset start date" means the offset start date described in section 10;
 - (j) "Part 1" means the portion of this standard identified by the subtitle "Part 1 Regulatory Details";
 - (k) "Part 2" means the portion of this standard identified by the subtitle "Part 2 Requirements for Greenhouse Gas Emission Offset Project Developers";
 - (1) "project plan" means a project plan described in section 9;
 - (m) "project report" means a project report described in section 14;
 - (n) "quantification protocol" means an emission offset quantification protocol approved and published by the department, as amended or replaced from time to time;
 - (o) "reporting period" means the period of time covered by a project report;
 - (p) "Registry" means the Alberta Emission Offset Registry;
 - (q) "Regulation" means the Carbon Competitiveness Incentive Regulation, as amended;
 - (r) "this standard" means the Standard for Greenhouse Gas Emission Offset Project Developers and includes the Introduction, Part 1, Part 2, and Appendices A and B;
 - (s) "Quantification Protocol for Conservation Cropping" means the Quantification Protocol for Conservation Cropping, as published by the Government of Alberta and amended or replaced from time to time.

Aggregated projects

2 All references to an emission offset project in Part 1 include an aggregated project unless otherwise provided.

In the event of a conflict

- **3**(1) If there is any conflict between this standard and the Act or the Regulation, the Act or the Regulation prevails over this standard.
- (2) If there is any conflict between Part 1 and Part 2 of this standard, Part 1 prevails.

Division 2

Quantification Protocols and Aggregated Projects

Quantification protocol

- **4**(1) Subject to subsection (2), for each emission offset project an emission offset project developer must:
 - (a) comply with the requirements of the applicable quantification protocol, and
 - (b) initiate and implement the emission offset project in accordance with the most current version of the applicable quantification protocol in place on the date that the emission offset project developer submits the project plan to the Registry in accordance with section 9, unless otherwise authorized in writing by the director.
- (3) The emission offset project developer may, prior to submitting a project report to the Registry under section 13, apply in writing to the director for a deviation from one or more of the requirements of a quantification protocol.
- (4) The director may grant or refuse to grant a deviation in subsection (2).
- (5) Where the director grants a deviation in subsection (3), the director may impose on the emission offset project developer any terms and conditions that the director considers appropriate with respect to the deviation.
- (6) The emission offset project developer must comply with each term and condition imposed by the director under subsection (4).
- (7) The emission offset project developer must not initiate or implement an emission offset project using a flagged protocol without prior written authorization from the director.
- (8) Where the director grants an emission offset project developer written authorization to use a flagged protocol, the director may impose on the emission offset project developer any terms and conditions that the director considers appropriate with respect to the authorization.
- (9) The emission offset project developer must comply with each term and condition imposed by the director under subsection (7).

Using more than one quantification protocol

- **5**(1) Subject to subsection (2), an emission offset project developer must not use more than one quantification protocol in initiating and implementing an emission offset project, unless otherwise authorized in writing by the director.
- (2) The emission offset project developer may apply in writing to the director for written authorization to initiate and implement an emission offset project using two or more applicable approved quantification protocols.
- (3) The director may grant or refuse to grant written authorization in subsection (2).
- (4) Where the director grants written authorization in subsection (3), the director may impose on the emission offset project developer any terms and conditions that the director considers appropriate with respect to the authorization.
- (5) The emission offset project developer must comply with each term and condition imposed by the director under subsection (4).

Protocols withdrawn

6(1) The director may, at any time,

- (a) withdraw a quantification protocol, and
- (b) determine that no further emission offset projects may be initiated under that withdrawn quantification protocol.
- (2) Where the director withdraws a quantification protocol, the director shall prescribe the duration of
 - (a) the offset crediting period,
 - (b) the extension period

of any emission offset project that was initiated under that quantification protocol prior to its withdrawal.

- (3) Subject to subsection (5), where the director replaces a withdrawn quantification protocol with a new quantification protocol, the emission offset project developer of an emission offset project initiated under the withdrawn quantification protocol may continue generating emission offsets using
 - (a) the withdrawn quantification protocol until
 - (i) the last day of the crediting period, or
 - (ii) the last day of the extension period,

whichever is applicable, or

- (b) the new quantification protocol as of the date specified by the director.
- (4) The director may require that the emission offset project developer of an emission offset project initiated under a withdrawn quantification protocol to apply a new quantification protocol to the emission offset project as of the date specified by the director.
- (5) When applying a new quantification protocol to an emission offset project initiated under a withdrawn quantification protocol, prior to applying the new quantification protocol, the emission offset project developer shall
 - (a) update the project plan,
 - (b) update the description of the baseline condition,
 - (c) update the description of the emission offset project condition, and
 - (d) use all applicable emission factors

in accordance with the new quantification protocol.

(6) Notwithstanding subsections (1) to (5), if the specified gas emission reduction or sequestration from an emission offset project or a portion of an emission offset project becomes required by law, that emission offset project or that portion of an emission offset project will not be eligible to generate emission offsets on or after the date the specified gas emission reduction or sequestration becomes required by law.

Aggregated projects

- 7(1) An emission offset project developer may submit two or more emission offset subprojects to the Registry as an aggregated project.
- (2) Subject to section 5, each emission offset subproject that an emission offset project developer submits to the Registry as part of an aggregated project must be initiated and implemented according to the same quantification protocol.

Subprojects

- **8**(1) An emission offset project developer may not add any emission offset subprojects to an aggregated project after the date on which the project plan was submitted to the Registry unless the emission offset project developer first submits an updated aggregated project planning sheet to the Registry.
- (2) Where an emission offset project developer adds an emission offset subproject to an aggregated project after the date on which the emission offset project developer submits the project plan to the Registry, the emission offset project developer is prohibited from generating emissions offsets from the emission offset subproject until the date the emission offset project developer submits the updated aggregated project planning sheet to the Registry.
- (3) No emission offset subproject is eligible to generate emission offsets prior to the to the activity start date of that emission offset subproject.

Division 3

Project Plan and Offset Crediting Period

Project plan

9(1) The emission offset project developer shall submit to the Registry

(a) A completed project plan for an emission offset project in the form and including all of the information prescribed in the Project Plan Form, as amended or replaced from time to time;

and

- (b) in the case of
 - (i) an aggregated project, other than an aggregated project initiated under the approved Quantification Protocol for Conservation Cropping, the completed aggregated project planning sheet including the information and data required by the director for each emission offset subproject within the aggregated project;
 - (ii) an emission offset project developer that has more than one aggregated project initiated under the approved Quantification Protocol for Conservation Cropping, the completed master planning sheet including the information and data required by the director for each emission offset subproject that the emission offset project developer has initiated under that quantification protocol.
- (2) The emission offset project developer must sign the completed project plan, prior to submitting it to the Registry.
- (3) After an emission offset project developer submits a complete project plan, the project shall be posted on the Registry.

Offset start date

10(1) The offset start date for an emission offset project is

- (a) January 1 of the year the project plan is submitted to the Registry, in the case of an aggregated project initiated or implemented using the Quantification Protocol for Conservation Cropping published by the department, as amended or replaced from time to time, or
- (b) the first day on which the project plan for the emission offset project is posted on the Registry, in any other case.

(2) The offset start date for an emission offset project that is not an aggregated project must be on or after the activity start date of that emission offset project.

Offset crediting period

- 11(1) Subject to section 6, the offset crediting period for an emission offset project is eight consecutive years beginning on the offset start date, unless otherwise specified in the applicable quantification protocol, in which case the offset offset crediting period is that period set out in the applicable quantification protocol.
- (2) An emission offset project developer must not generate emission offsets after the last day of the offset crediting period for that emission offset project, unless otherwise authorized in writing by the director.

Extension period

- 12(1) The emission offset project developer may apply to the director, no more than six months and no less than thirty days before the last day of the offset crediting period of an emission offset project, for an extension period.
- (2) The director may grant or refuse to grant an extension period in subsection (1).
- (3) Where the director grants an extension in subsection (2), the director may impose on the emission offset project developer any terms and conditions that the director considers appropriate with respect to the extension.
- (4) The emission offset project developer must comply with each term and condition imposed by the director under subsection (3).
- (5) The director will not grant an extension period for an emission offset project initiated under a quantification protocol that has been subsequently withdrawn by the director under section 6 unless the withdrawn protocol has been replaced by a new quantification protocol.
- (6) An extension period granted to an emission offset project under this section must
 - (a) begin on the day immediately following the last day of the offset crediting period of the emission offset project, and
 - (b) be no more than five consecutive years, unless otherwise specified in the applicable quantification protocol, in which case the extension period is that which is specified in the applicable quantification protocol.
- (7) An emission offset project developer must not generate emission offsets after the last day of the extension period for that emission offset project.
- (8) Where the director grants an extension period to an emission offset project, the emission offset project developer shall
 - (a) apply the most current version of the applicable quantification protocol to the emission offset project,
 - (c) update the baseline condition, and
 - (d) update the project plan

on or before the date specified by the director when granting the extension.

Division 4

Registration, Project Report and Verification

Registration

- **13**(1) The emission offset project developer shall register an emission offset project by submitting the following documents to the Registry:
 - (a) the project report;

- (b) in the case of an aggregated project, the aggregated project reporting sheet containing the information and data required by the director;
- (c) the verification report prepared in accordance with the Standard for Greenhouse Gas Verification;
- (d) a statutory declaration
 - (i) confirming that the emission offset project developer has the exclusive authority to transact in the emission offsets identified in the greenhouse gas assertion included in the project report, and
 - (ii) confirming that the emission offsets and associated environmental attributes of the emission offset project have not been, and will not be,
 - (A) applied in relation to a regulatory requirement under another enactment, or
 - (B) submitted for recognition under any other offset or other recognition scheme;

and

- (e) any other information required by the director.
- (2) An emission offset project developer must not use an emission offset that has not been assigned a serial number to meet a net emissions intensity limit for a facility.
- (3) Where the emission offset project developer submits more than one project report for an emission offset project, the emission offset project developer must not report on the same, or any portion of the same, reporting period as any other project report submitted for that emission offset project.

Project report

- 14(1) Subject to subsection (2), the emission offset project developer must submit the written project report for an emission offset project in the form and include the all of information prescribed in the Project Report Form, as amended or replaced from time to time.
- (2) The emission offset project developer must identify in the project report all sections of the Project Report Form that do not apply to the emission offset project, and provide an explanation as to why the sections do not apply.
- (3) The emission offset project developer must
 - (a) sign the emission offset project report, and
 - (b) complete the emission offset project report before a third-party verifier verifies it.
- (4) If, at any time, the emission offset project developer makes any changes to the emission offset project as compared to the project plan, the emission offset project developer shall record all of these changes in the project report.
- (5) If, at any time, the emission offset project developer modifies or changes the project report after it has been verified, the emission offset project developer must submit the modified or changed project report to a third-party verifier for a new verification.

Verification

15(1) The emission offset project developer shall hire a third-party verifier to

- (a) verify the emission offset project,
- (b) verify the project report, and
- (c) prepare a verification report

in accordance with the Standard for Greenhouse Gas Verification.

- (2) An emission offset project developer may only hire the same third-party verifier for a maximum of five consecutive verifications of an emission offset project.
- (3) Following the fifth consecutive verification of an emission offset project by the same third-party verifier, the emission offset project developer shall not hire that third-party verifier for at least two consecutive verifications of that emission offset project.

Division 5

Re-verification

Re-verification

- **16**(1) After an emission offset project has been registered under section 13, the director may select a project report of that emission offset project to be re-verified by a third-party verifier who is selected and hired by the director.
- (2) Where the director selects a project report to be re-verified in subsection (1), the director may provide any direction to the emission offset project developer of the emission offset project that the director considers necessary to facilitate the re-verification.
- (3) The emission offset project developer shall comply with any direction provided to the emission offset project developer by the director in subsection (2).
- (4) The emission offset project developer of an emission offset project selected for re-verification must not make any changes to the project report from the date the emission offset project is selected for reverification until the date the re-verification is completed.

Re-verification terminated

- **17**(1) Where the third-party verifier terminates the re-verification of a project report in accordance with the Standard for Verification, the emission offset project developer shall
 - (a) resolve any issues that led to the termination of the re-verification in accordance with directions provided by the director,
 - (b) revise the project report,
 - (c) hire a third-party verifier, selected by the director, to re-verify the revised project report, and
 - (d) submit to the director a revised verification report for the revised project report

within six months of the date on which the third-party verifier terminated the re-verification.

- (2) If
 - (a) the third-party verifier terminates the re-verification of a project report for an emission offset project in accordance with the Standard for Verification, and
 - (b) the emission offset project developer fails to comply with any part of subsection (1),

the emission offsets generated by the emission offset project during the reporting period of that project report are invalid.

Errors identified by the third-party verifier during re-verification

- **18**(1) Where a third-party verifier, during the course of a re-verification, identifies a material error in the project report that results in an understatement of the emission offsets generated by an emission offset project, the emission offset project developer must not claim the emission offsets that were not included for in the verified project report.
- (2) Where a third-party verifier, during the course of a re-verification, identifies a material error in the project report that results in an overstatement of the emission offsets generated by an emission offset project, the emission offset project developer shall

- (a) correct the error in the emission offset project,
- (b) update the project report,
- (c) hire a third-party verifier, selected by the director, to re-verify the emission offset project, and
- (d) submit to the Registry
 - (i) the updated project report,
 - (ii) a new verification report of the updated project report, and
 - (iii) a new statement of verification of the updated project report

in accordance with a written schedule set by the director.

(3) If the emission offset project developer fails to comply with any part of subsection (2), the emission offsets generated by the emission offset project during the reporting period of that project report are invalid.

Errors identified by emission offset project developer

- **19**(1) An emission offset project developer must report in writing a material error in a verified project report to the director as soon as possible and in any event not later than 30 days after the emission offset project developer became aware, or should reasonably have become aware, of the material error.
- (2) Where an emission offset project developer becomes aware of a material error in a verified project report that results in an understatement of the emission offsets generated by an emission offset project, the emission offset project developer must not claim the emission offsets that were not included in the verified project report.
- (3) Where an emission offset project developer becomes aware of a material error in a verified project report that results in an overstatement of the emission offsets generated by an emission offset project, the emission offset project developer must
 - (a) correct the error in the emission offset project,
 - (b) update the project report,
 - (c) hire a third-party verifier to re-verify the emission offset project, and
 - (d) submit to the Registry
 - (i) the updated project report,
 - (ii) a new verification report of the updated project report, and
 - (iii) a new statement of verification of the updated project report

in accordance with a written schedule set by the director.

- (4) If the emission offset project developer fails to comply with any part of subsection (3), the emission offsets generated by the emission offset project during the reporting period of that project report are invalid.
- (5) Subsections (3) and (4) do not apply to a project report that the director has selected to be re-verified by a third-party verifier under section 16.

Invalid emission offsets

20(1) Where

- (a) an emission offset is invalid under section 17(2), 18(3), or 19(4),
- (b) some or all of the emission offsets claimed in a project report are invalid because the emission offsets were
 - (i) applied in relation to a regulatory requirement under another enactment, or
 - (ii) submitted for recognition under any other offset or other recognition scheme,

- or
- (c) a third-party verifier finds that some or all of the emission offsets claimed in a project report are invalid because
 - (i) some or all of the tonnes of specified gases which the project report represented as not being released into the environment were released into the environment,
 - (ii) the calculation of the emission offsets was incorrect or was based on incomplete, inaccurate, incorrect or false information, or
 - (iii) some or all of the tonnes of specified gases which the project report represented as being reduced or sequestered were released into the environment,

the invalid emission offsets will be withdrawn from the Registry and the serial numbers assigned to those emission offsets will be given a status of cancelled.

(2) Once an emission offset is withdrawn from the Registry, the emission offset must not be purchased or used in meeting a net emissions intensity limit for a facility.

Division 6

Miscellaneous Provisions

Contact Information

21 An emission offset project developer must immediately notify the director in writing of any changes to the contact information provided by the emission offset project developer in a project plan or project report.

Reporting

22 The emission offset project developer must immediately report any contravention of this standard to the director.

Standard amendment

23 Part 1 of this standard will be reviewed as changes in technology and other standards warrant.

Effective date

24 This standard is effective January 1, 2018.

Part 2 - Requirements for Greenhouse Gas Emission Offset Project Developers

1.0 Overview of the Alberta Emission Offset System

The Alberta emission offset system is a regulatory program managed by the Alberta Climate Change Office that enables facilities regulated under the Carbon Competitiveness Incentive Regulation to purchase and retire emission offsets to meet compliance obligations. System requirements are set out in the *Climate Change and Emissions Management Act*, the Carbon Competitiveness Incentive Regulation, Standards, Guidelines, and quantification protocols. The Alberta emission offset system is based on the ISO 14064-2 specification with guidance at the project level for quantification, monitoring and reporting of greenhouse gas emission reductions or removals.

The scope of Part 2 of this standard is to provide information to emission offset project developers, to assist them with the initiation and implementation of an emission offset project. This standard may also be informative to other stakeholders in the Alberta emission offset system. The objective of Part 2 of this standard is to:

- provide additional guidance on the requirements of the Alberta emission offset system as they apply to an emission offset project developer,
- describe the process an offset project developer can follow to initiate and implement an emission offset project in Alberta, and
- explain the documents, records and data management systems needed to support emission offset project implementation in the Alberta emission offset system.

Project developers can contact the Alberta Climate Change Office via email:

• <u>AEP.GHG@gov.ab.ca</u>

1.1 Aggregated Projects

An aggregated project is: two or more emission offset subprojects that an emission offset project developer submits to the Registry as a single aggregated emission offset project. An offset project developer that submits an aggregated project is referred to as an aggregator. The benefit of an aggregated project is that the offset project developer can minimize administration and verification costs associated with each emission offset subproject by combining multiple similar subprojects into a single aggregated project.

Aggregators must submit an aggregated project planning sheet with the project plan and an aggregated project reporting sheet with each project report. The planning sheet will be for internal use only and not be publically available on the Registry. The planning sheet will include information for each subproject such as project name, location, activity start date, and/or unique site identifier. The reporting sheet will similarly include information on each subproject including its name, location, and calculated emission offsets. The aggregated project planning sheet and reporting sheet forms are available from the Registry.

An aggregated project may have subprojects that begin operating at different times, meaning they have different activity start dates. If the activity start date for a subproject is before the offset start date, the subprojects listed in the project planning sheet start generating emission offsets on the offset start date. If the activity start date for a subproject is after the offset start date and the project developer adds the subproject by updating the planning sheet, the subproject may generate emission offsets beginning on the date the updated project planning sheet is submitted to the Registry until the end of the offset crediting period for the overall project. This will mean a credit duration of less than 8 years for the subprojects added after the offset start date.

The intent of this is to ensure go forward crediting from the time of project initiation and go forward crediting from the time subprojects are added to an emission offset project. Land based agricultural projects must also meet the intent of go forward crediting for projects and subprojects. The requirements for projects using the Agricultural Nitrous Oxide Emission Reductions and Conservation Cropping protocols are articulated below.

Agricultural Nitrous Oxide Emission Reductions Projects

This section sets out additional requirements that apply to projects using the Agricultural Nitrous Oxide Emission Reduction protocol. The offset start date is defined in Part 1 as the date the offset project plan is posted to the Registry. In the case of Agricultural Nitrous Oxide Emission Reductions offset projects, the project developer must submit the offset project plan before the implementation of nitrogen fertilizer management practices in the same cropping year. Offset project plans posted to the Registry after May 1 of a year will not be eligible to generate emission offsets in the same calendar year.

Projects and subprojects cannot be compiled annually in the way that Conservation Cropping projects can be. The subproject cannot generate emission offsets outside of the aggregated project's offset crediting period.

Conservation Cropping Projects

Project developers that initiate multiple aggregated projects using the Conservation Cropping Protocol must submit a project plan for each aggregated project before May 1 of the year the project is generating emission offsets. The project developer must also submit a master planning sheet that includes all subprojects using the Conservation Cropping Protocol prior to May 1 of the year the subproject is generating emission offsets. The master planning sheet is similar to an aggregated project planning sheet but includes all subprojects of the project developer's Conservation Cropping Protocol aggregated projects in a single master planning sheet.

Subprojects identified in the master planning sheet are eligible to generate emission offsets from January to December of a year provided they are included in the master planning sheet prior to May 1 of that year. For aggregated projects that do not compile annually (i.e. the credit duration is longer than one year) an updated master planning sheet must be provided to the Registry prior to May 1 in order to add subprojects in that calendar year.

The aggregator must submit an aggregated project reporting sheet with the offset project report that is a list of all farmers and land locations that met the requirements of the Conservation Cropping protocol for the year emission offsets are generated. The land locations listed on the aggregated reporting sheet must be listed in the master planning sheet prior to May 1 of the vintage year emission offsets are generated.

Table 1 provides protocol-specific examples for activity start dates, offset start dates and offset crediting periods for some protocol types.

Quantification Protocol	Offset Start Date	Aggregated Project Offset Crediting Period	Activity Start Dates and Updated Project Planning Sheet submission	Subproject Eligibility to Generate Offsets
All	May 1, 2018	May 1, 2018 to April 30, 2026	Subproject 1 – installed January 1, 2017	May 1, 2018 to April 30, 2026 for subproject 1.
	(date posted on Registry)	(8 years)	Subproject 2 – installed June 1, 2019, updated project planning sheet received June 30, 2019	June 30, 2019 to April 30, 2026 for subproject 2.
Greenhouse Gas Emission Reductions from Pneumatic Devices	March 30, 2018 (date posted on	March 30, 2018 to December 31, 2022 (protocol expires	Subproject 1-50 installed leading up to March 30, 2018 Subproject 51 installed April 15, 2018, updated project	March 30, 2018 to December 31, 2022 for subprojects 1-50. July 2, 2018 to December
	Registry)	December 31, 2022)	planning sheet received July 2, 2018.	31, 2022 for subproject 51.

Table 1: Examples of Offset Crediting Periods for Aggregated Project and Subproject Eligibility to Generate Offsets

Quantification Protocol	Offset Start Date	Aggregated Project Offset Crediting Period	Activity Start Dates and Updated Project Planning Sheet submission	Subproject Eligibility to Generate Offsets
Conservation Cropping	January 1,	January 1, 2018	Subprojects 1-50 listed in	January 1, 2018 to
(if compiled annually)	2018	to December 31, 2018.	master planning sheet submitted to the Registry April 30, 2018.	December 31, 2018 for subprojects 1-50
Conservation Cropping	January 1,	January 1, 2018	Subprojects 1-50 listed in	January 1, 2018 to
(if not compiled annually)	2018	to December 31, 2021	master planning sheet submitted to Registry April 30, 2018	December 31, 2021 for subprojects 1-50
		(protocol expires	,	1 2010
		December 31,	Subprojects 51-75 listed in	January 1 2019 to
		2021)	the updated master planning sheet submitted to Registry April 30, 2019	December 31, 2021 for subprojects 51-75

1.2 Baseline Condition and Project Condition

The baseline condition represents the specified gas emissions that would have occurred had the offset project not been implemented. It is quantified using the applicable protocol. The project condition describes the specified gas emissions that will occur once the project is implemented. Where the emissions from the project condition are less than the emissions from the baseline condition, the difference represents the specified gas emission reduction, or sequestration for the emission offset project.

1.3 Conservativeness

Conservativeness is a principle that is defined as the use of conservative assumptions, values and procedures to ensure that specified gas emissions reduction or sequestration is not over-stated. Offset project developers must apply the principle of conservativeness when developing emission offset projects. If there is a decision point during project development where an offset project developer needs to decide on an approach to quantification, measurement, a flexibility mechanism etc. the project developer must choose a conservative approach. The choices should be rationalized and documented in the offset project plan.

A negligible emissions threshold has not been set for emission offset projects. Project emissions must be assessed according to the applicable quantification protocol. The quantification must include each relevant specified gas applicable to the project. The specified gases and applicable global warming potentials (GWPs) are listed in the Standard for Completing Greenhouse Gas Compliance and Forecasting Reports.

1.4 Expansion

Where a greenhouse gas reduction activity is a result of expanding an existing facility or project, the expansion activity may be eligible to generate emission offsets. The offset project developer must submit a written request to the director for consideration of an offset project to be eligible to generate emission offsets for the expansion activity. The director will consider each request on a case by case basis and may approve or refuse the request. In addition to meeting all other program requirements the project developer must demonstrate that the following criteria are met:

- The expansion has increased production by more than 25 per cent,
- There is a clear accurate method for separating the emissions from the expansion activity from the original activity; and
- The investment in infrastructure is greater than 35 per cent of the cost to build a new facility capable of the same level of production as the expansion.

1.5 Right to Transact Emission Offsets

In order for an emission offset project developer to sell emission offsets in the Alberta emission offset system they need to provide a statutory declaration stating that they have the 'right' to sell the emission offsets. The director relies on the statutory declaration as proof of the emission offset project developer's right to transact. The evidence of emission offset ownership may vary between projects and activity types, and may be more complex in the case of aggregated projects. It is the emission offset project developer's responsibility to ensure that they are the owner and/or have the authority to transact on the emission offsets associated with an emission offset project. It is also the emission offset project developer's responsibility to resolve any ownership disputes outside of the offset system process; the director and/or the department will not participate in ownership disputes.

1.5.1 Land Based Projects

Aggregated agricultural land based projects are required to have proof of practice records for the project activity both at the location where the reduction occurred and with the third-party aggregator. Both proof of practice and consent from the land owner are required for projects to generate emission offsets.

Indian reserves are administered and controlled by Her Majesty the Queen in right of Canada ("Canada") for the use and benefit of a particular First Nation. A First Nation, a First Nation member or anyone engaging in relevant activities on reserve must enter into an agreement with Canada in order to claim emission offsets generated on reserve land.

Metis Settlement land is held in fee simple by the Metis Settlements General Council (MSGC) under letters patent issued by Her Majesty the Queen in right of Alberta. A Metis Settlement, a Metis Settlement member or anyone engaging in relevant activities on Metis Settlement land must enter into an agreement with the MSGC in order to claim emission offsets generated on settlement land.

1.6 **Project Extension**

The recommended time frame for submitting extension requests is four to six months prior to the end of the offset crediting period. The director will not accept extension requests submitted later than thirty days before the last day of the offset crediting period.

An offset project extension request must include the following information for the director's consideration in determining whether to grant an extension period:

- demonstration that the offset project continues to meet the Alberta emission offset system requirements, and
- explanation of any changes to the baseline condition and offset project condition.

The director will provide a decision to the request in a letter and a copy of the letter will be forwarded to the Registry. The decision will be posted on the Registry as part of the supporting information for the offset project.

1.7 Protocol Deviation Requests

Emission offset project developers may apply to the director for a deviation when one or more of the requirements of a quantification protocol cannot be met. Common examples of appropriate use of a deviation request include: an emission offset project that has a source or sink that is not included in the protocol, an emission offset project has a source or sink that can not be recorded or quantified as indicated in the protocol. The director will only consider deviation requests for quantification protocols, and will not grant deviations for other system requirements.

An application for deviation must identify which protocol requirements require a deviation and explain how the integrity of the quantification will be maintained if the deviation is granted. The director may consider a variety of factors, including but not limited to whether the deviation:

• will materially impact the quantification of emission offset tonnes in the project,

- will affect the additionality of the emission offset project,
- is conservative, and
- quantifies emission reductions that meet Alberta emission offset system requirements.

If approved, the director will issue authorization of the deviation with instructions to the emission project developer, and the deviation authorization will be posted to the Registry.

1.8 Protocol Flagged

Protocols may be flagged for a number of reasons, including but not limited to:

- inconsistencies and/or errors in a quantification protocol,
- change in science,
- change in records requirements,
- potential for double counting,
- potential for double pricing of emission reductions,
- if the activity is no longer considered additional, and
- a change in regulatory requirements.

Flagged protocols will be assessed by the director to determine if the protocol will be withdrawn or withdrawn and replaced with a revised protocol; and how the offset crediting period or extension period of any existing emission offset project will be affected.

See section 4(6-8) of Part 1.

1.9 Protocol Withdrawn

See section 6 of Part 1.

Quantification protocols may be withdrawn for a number of reasons, including but not limited to:

- if the reduction activity
 - o becomes required by law,
 - o becomes directly priced,
 - could result in double counting of emission reductions,
 - \circ is no longer additional,
- changes in science,
- errors identified in the protocol.

The reason for withdrawal will impact whether the protocol is replaced. It will also affect whether, and the conditions under which, any projects initiated under the withdrawn protocol may continue generating emission offsets.

Where a specified gas emission reduction associated with a quantification protocol becomes required by law, refer to section 6(6) of Part 1.

If a protocol is withdrawn because the reduction activity becomes required by law, the offset crediting period (or extension period) for existing projects will end immediately, unless the withdrawn quantification protocol is replaced with a new quantification protocol. If the protocol is replaced, the project must apply the new quantification protocol in accordance with Part 1 Sections 6(4) and (5).

If a protocol is withdrawn because:

- the reduction activity is no longer additional,
- there are changes in science, and/or

• errors have been identified,

and the protocol is replaced with a new quantification protocol, the project developer may choose whether to continue generating emission offsets using the withdrawn quantification protocol or using the new quantification protocol, in accordance with Part 1 section 6(3). The project developers for any existing projects that apply a new quantification protocol must update the project plan, update the description of the baseline condition, update the description of the emission offset project condition, and use all applicable emission factors in accordance with the new quantification protocol.

If a protocol is withdrawn or withdrawn and revised because the reduction activity becomes priced or could result in double counting of emission reductions or for another reason not mentioned above, the treatment of existing projects will be determined by the director.

1.10 Requests to use more than one protocol

Emission offset project developers may apply to the director for authorization to use more than one quantification protocol for the same emission offset project.

When reviewing requests to use more than one quantification protocol in an emission offset project, the director will consider if:

- the emission offsets quantified under each protocol must be directly connected through a shared emission reduction activity,
- the application explains how the project will meet all of the requirements of each protocol,
- the application identifies the risks for quantifying the offsets under more than one protocol, and
- the application outlines how the risks will be mitigated,

If an aggregated project is using more than one protocol, the project developer must submit an aggregated project planning sheet and reporting sheet for each protocol type.

1.11 Carbon Offset Emission Factors Handbook

The Carbon Offset Emission Factors Handbook published by the Department (the "Handbook") contains a listing of common emission factors and quantification methodologies that emission offset project developers use in initiating and implementing emission offset projects. Emission factors and quantification methodologies are subject to periodic updates. Emission offset project developers must use the most current version of the Handbook when initiating an emission offset project.

If the Handbook is updated during the offset crediting period or extension period of an emission offset project, the emission offset project developer may continue to use the emission factors from the version of the Handbook that the project was initiated under for a project report, or may choose to use the updated emission factors. When using updated emission factors in a project report, the emission offset project developer must (1) use all applicable emission factors in the Handbook, (2) reassess and apply the updated emission factors to the baseline and project conditions, and (3) record the use of updated emission factors in the offset project report. The emission offset project developer must not use emission factors from different versions of the Handbook in a single project report. In the case of aggregated projects, this means that the addition of a sub-project will automatically result in a requirement to update all emission factors to the most recent version of the Handbook.

If the Handbook is updated during the offset crediting period or extension period of an emission offset project, the emission offset project developer may continue to use the methodology from the version of the Handbook the project was initiated under for a project report, or may choose to use the updated quantification methodologies. When using an updated methodology in a project report, the emission offset project developer must (1) also update to all applicable emission factors in the Handbook, (2) reassess and apply the updated quantification methodology to the baseline and project conditions, (3) update the offset project plan, and (4) use the most current quantification protocol.

When an aggregated project obtains permission to add a subproject to an existing emission offset project, the emission factors and methodology for all subprojects must be updated to the most recent version of the Handbook.

1.12 Sources and Sinks

An emission source is any process or activity that releases a greenhouse gas into the atmosphere. An emission sink is any process, activity, or mechanism that removes a greenhouse gas from the atmosphere. Each quantification protocol contains a detailed list of included and excluded sources and sinks applicable to the specific reduction or sequestration activity.

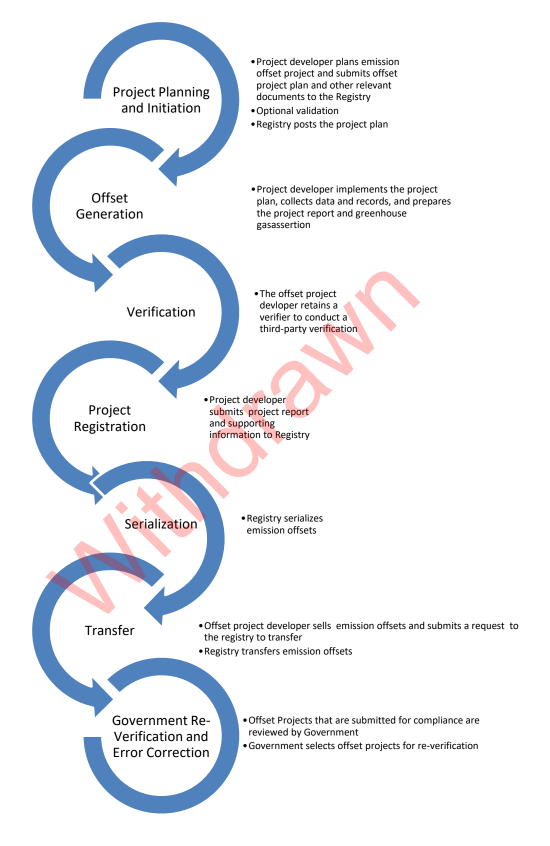
1.13 Validation

Emission offset project validation is optional in the Alberta emission offset system. Validation is initiated by the emission offset project developer to support the project design and inform appropriate monitoring, data collection, and calculations for the emission offset project. Validation occurs before the emission offset project begins and focuses on whether appropriate baseline and project conditions are used and whether the calculations of potential emission offsets are correct. Additional information on verification is provided in section 2.3 and additional information on project validation is available in ISO 14064.

2.0 Offset Project Lifecycle

The offset project lifecycle in Alberta is illustrated in Figure 1 and a more detailed description of each step in the lifecycle is provided in section 2.0. During the development stage the emission offset project developer will assess the proposed project to ensure that it will conform to the Alberta emission offset system requirements.

Figure 1: Description of Process of Emission Offset Project Lifecycle



2.1 Project Planning and Initiation

Project initiation is a term used to indicate that the Registry has posted an emission offset project on the Registry. In order to initiate a project, the emission offset project developer must submit a complete project plan and other applicable documents to the Registry. The Registry checks the documents for completeness and, if complete, posts the emission offset project on the Registry. Registry processing times are generally 10 business days, however project developers can expect longer processing times during busy periods or if the Registry receives incomplete information. This does not constitute a validation, and the Registry does not assess whether an emission offset project conforms with regulatory or other standard requirements; this remains the responsibility of the offset project developer.

The project plan is developed prior to initiation and is a road map for the project. A project plan includes a description of project ownership structure and how the project will meet system requirements. The project plan is intended to be static for the entire project; however, there may be instances where the director requires an emission offset project developer to update the project plan. When the director requires a project developer to update the deadline for updating the project plan. Examples of when a project developer is required to update the project plan include:

- extension granted,
- deviation granted,
- updating to use a new/revised approved quantification protocol or methodology,
- change in project condition that impacts the eligibility or quantification of sources and sinks,
- change of ownership to a project,
- if for any other reason an update is required by the director.

An emission offset project can be initiated at any time during the calendar year. Emission offset project developers should be aware that projects are not eligible for emission offsets if the project has applied for or sold renewable energy certificates, emission offsets in other jurisdictions, emission offsets in voluntary programs, or other policy/programs that require ownership of the environmental attribute.

2.2 Project Implementation and Emission Offset Generation

Offset generation is a term used to describe emission offset projects that are implemented and accruing emission offsets. During this time, the emission offset project developer is collecting data and records, tracking the implementation of the project plan and preparing the project report.

The project report is a document that describes the project operating conditions and the nature of the greenhouse gas emissions reduction or sequestration. The project report describes how the project was implemented relative to the project plan and any variance from the project plan must be documented in the project report.

The first reporting period begins on or after the offset start date. Reporting periods may not extend later than the last day of the offset crediting period (and in the case of a project granted an extension, beyond the last day of the extension period). The length of each reporting period is at the discretion of the offset project developer, however, the reporting periods of a single emission offset project cannot overlap with one another. The project developer will choose reporting periods that are most appropriate to minimize offset project administration costs while ensuring that emission offsets are marketed on desired timelines. Aggregated projects must use common reporting periods for all subprojects. Each project report associated with a reporting period must be verified. Once verified and submitted to the Registry, the project report is posted on the Registry.

2.3 Verification

Verification describes the process by which an objective third party examines or reviews an emission offset project's project plan and report (including the greenhouse gas assertion) and provides an opinion or conclusion on the accuracy of the assertion. The emission offset project developer is responsible for ensuring that the third-party verifier they retain meets the qualification and independence requirements outlined in the

Standard for Verification. The emission offset project developer is also responsible for providing the thirdparty verifier sufficient information and access, including access to project site(s) and records, to evaluate the emissions reduction or sequestration claimed in the offset project report. The emission offset project developer is responsible for ensuring that all project information is complete and correct before the verification is finalized. This includes resolving any material verification findings identified. The emission offset project developer then submits the project report, the verification and other applicable documents to the Registry for project registration.

2.4 Project Registration

Project registration is the term used to describe the process that the emission offset project developer follows to register an emission offset project and the emission offsets generated during the reporting period of the project report submitted. The emission offset project developer begins the registration process by submitting required documents to the Registry. After an emission offset project developer registers an emission offset project, the Registry will assign a serial number to each emission offset generated by the emission offset project during the reporting period.

Emission offset project developers may choose to register an emission offset project at any time and are not required to adhere to a calendar year unless required in the applicable quantification protocol. The deadline for facilities regulated under the Carbon Competitiveness Incentive Regulation to submit compliance reports is March 31. If an emission offset project developer is planning to sell emission offsets to a regulated facility who plans to use the emission offsets for compliance, the transfer must be complete prior to the compliance deadline. Only serialized emission offsets can be used for compliance. Emission offset project developers should allow adequate time for the Registry to serialize emission offsets. The Registry cannot guarantee processing and availability of emission offsets by the compliance deadline for projects registered after March 1.

2.5 Emission Offset Serialization

Emission offset serialization (serialization) is a term used to describe the process the Registry follows when assigning unique serial numbers to emission offsets. Once an emission offset project developer completes the project registration process, the Registry performs a completeness check on all documents submitted. The Registry will work with the emission offset project developer to correct incomplete documents. The Registry does not certify or validate emission offsets. Once the emission offsets are serialized, the Registry will post the project report (which includes the greenhouse gas assertion) and the verification report.

Emission offsets for aggregated projects are not serialized by subproject. The Registry will not allocate tonnes based on percent ownership shares, or subproject ownership.

If the project is aggregated, the Registry will use the information provided in the aggregated project planning and reporting sheets to check for location duplicates within or between projects. The Registry will work with the affected project developers to resolve location duplicates and if a resolution can not be found, the director will withdraw emission offsets from the Registry.

The department will conduct an annual analysis of offset projects listed on the Registry to confirm that they have not been listed on another offset registry. If the department identifies a project that is listed on the Registry and another offset registry they will work with the affected project developer to resolve and if a resolution can not be found, the director will withdraw the associated emission offsets from the Registry.

2.6 Transfer

Transfer is a Registry term used to describe the transaction of emission offsets from one owner to another. Transfer occurs after the emission offset project has been serialized. The buyer and the seller negotiate the details of the sale and once an agreement is reached, the offset project developer submits a request to transfer to the Registry. Applicable forms for Registry transactions are available online from the Registry. A list of the documents and actions required by the Registry transactions is show in Table 4.

2.7 Government Re-verification

The Government of Alberta re-verifies a sample of emission offset projects to ensure that emission offset projects meet Alberta emission offset system requirements. The re-verifications help to assess and inform the overall performance of the Alberta emission offset system and identify opportunities for improvement. The steps of the re-verification process and approximate timelines are shown in Table 2.

Steps of the Government Re-verification	Approximate Timeline
Emission offsets submitted for Compliance	March 31
Re-verification Selection and Offset Project Reviews	April/May
Procurement of third-party verifiers	May/June
Notification to Emission offset project developers and regulated facilities	June/July
Re-verification	July-September
Completion of Re-verification	October
Follow up and Re-verification if applicable	varies
Registry Corrections and Compliance True-up	varies

 Table 2: Government Re-verification Process and Approximate Timelines

The compliance deadline for regulated facilities is March 31. The government typically re-verifies approximately 10 to 15 per cent of emission offsets submitted for compliance. The government may also reverify a sample of other registered projects that may not have been used for compliance. Each emission offset project that is submitted for compliance is reviewed by the government. The purpose of an emission offset project review is to ensure completeness and identify potential risks with the project. The project review is not a re-verification or an assurance that the emission offset project meets all Alberta emission offset system requirements. The information from the offset project review is used in conjunction with a risk-based approach and a random component to select emission offset projects for re-verification.

Emission offset projects or emission offset project developers may be re-verified more than once or be reverified several times in succession to better understand how the projects are tracking emission reductions, or sequestration over time. Once the re-verification selection process is complete, the government will initiate the procurement process to retain third-party verifiers. Emission offset projects selected for re-verification are considered final and cannot be changed over the course of the re-verification. The emission offset project developers and regulated facilities will be notified in writing that their project/emission offsets have been selected for government re-verification.

The government re-verification process uses a similar approach to third-party verification. Third-party verifiers retained by the government must meet the requirements of a third-party verifier outlined in the Carbon Competitiveness Incentive Regulation and the Standard for Verification. Third-party verifiers will not be assigned to re-verify an emission offset project where there is actual or perceived conflict of interest.

The re-verification will be conducted in accordance with the Standard for Verification. The third-party verifiers will work directly with the emission offset project developer to set up an appropriate re-verification schedule and to request supplemental information needed to complete the re-verification. Criteria for the re-verification are set by the government and the third-party verifier. The verification plan is submitted to the government and a copy is forwarded to the emission offset project developer prior to the site visit. A site visit is required and emission offset project developers must enable this. Failure to allow access may result in a qualified verification finding, and could result in a compliance investigation. The emission offset project developer can provide additional information during the re-verification to clarify how the project was

implemented, but cannot make changes to the emission offset project or greenhouse gas assertion once the reverification is initiated.

At the conclusion of the re-verification, the government will schedule a close-out meeting with the third-party verifier to discuss key findings and preliminary results. The third-party verifier will issue a draft and final verification report that summarizes any errors identified during the re-verification. Once the report is finalized, the government will host a re-verification close out meeting with the emission offset project developer and communicate the re-verification results. At the conclusion of the re-verification the government will issue written notice to the emission offset project developer outlining the error correction process, if applicable.

Where an error correction process is applicable, the government will notify the Registry that no further transactions will be allowed until the error correction process is completed. If the errors are systemic, the scope of the error correction process may be expanded to other vintage years of that emission offset project or to other emission offset projects that were initiated and implemented by that developer. Any regulated facility that used the emission offsets from the emission offset project will be notified in writing that errors have been identified with the emission offset project.

In the event of an error correction process that requires a second re-verification, the verification team will, in most cases, be the same team that identified the initial error. However, an alternate re-verification team may be chosen. For second re-verifications, the verification team and emission offset project developer will be required to enter into a three-party agreement with the province. The offset project developer and the regulated facility will receive written notice from the director once the re-verification and, if applicable, second re-verification is closed.

Third-party verifiers contracted by the government are bound by Government of Alberta confidentiality requirements for data and must comply with all appropriate government regulations. Government contracts explicitly reference confidentiality requirements under the *Freedom of Information and Protection of Privacy Act*.

2.8 Error Correction

Any corrective actions between the buyer and seller of emission offsets to address invalid emission offsets are beyond the scope of the government regulatory system.

2.8.1 Error Identified During Verification

If a third-party verifier identifies immaterial errors, the emission offset project developer is required to correct them on a go forward basis. If the third-party verifier identifies material errors, the emission offset project developer is required to make corrections to the project report and greenhouse gas assertion before the verification can be completed. Once the project developer makes the corrections, the third-party verifier must confirm the corrections and then may complete the verification.

The project report, including the greenhouse gas assertion and supporting information such as the aggregated project reporting sheet, cannot be changed once the third-party verifier has signed the statement of verification. Changes made to documents after the third-party verifier has issued a statement of verification will not be accepted.

2.8.2 Error I dentified by Emission Offset Project Developer

If an emission offset project developer becomes aware of errors that cause a previously issued verification to be incorrect or inaccurate, the emission offset project developer must apply the following error correction process. If the error is immaterial, the error is corrected on a go-forward basis. If the error is a material understatement, the error is corrected on a go-forward basis. Corrections may apply to the next reporting period and for the remainder of the offset crediting period and potential extension. Corrections cannot be made to claim missed tonnes from serialized emission offsets from previous project registrations. If the error is a material overstatement, the error must be corrected immediately and a reverification must be complete.

Once the re-verification is complete, the emission offset project developer must remove invalid emission offsets from the Registry to reflect the correction to the project report. In cases where emission offsets have been removed, regulated facilities will be required to true-up.

2.8.3 Error Identified During Government Re-verification

If a third-party verifier identifies immaterial errors the project developer is required to correct on a goforward basis. If the third-party verifier identifies a material understatement, the error may only be corrected on a go-forward basis. Corrections may apply to the next reporting period and for the remainder of the offset crediting period and potential extension. Corrections cannot be made to claim missed tonnes from previous years. If a third-party verifier identifies a material overstatement, the error must be corrected immediately and will be subject to a second re-verification as described in Part 1.

In cases where emission offsets have been removed or cancelled, regulated facilities will be required to true-up. If new errors are identified, the emission offset project developer will have the option to have associated emission offsets cancelled or to repeat the re-verification.

2.8.4 Removal

Emission offsets must be removed from the Registry if an emission offset project developer identifies or becomes aware of a material overstatement in their project report. Removals are permanent and irreversible.

Emission offsets must be removed from the Registry if an emission offset project developer decides to sell their emission offsets elsewhere (e.g. voluntary market).

If a project developer would like to remove emission offsets, they must complete a Schedule D form. Emission offsets will be delisted and their status changed to removed, and will no longer be available for compliance. No further transactions are permitted on these emission offsets, and any corrective actions between the buyer and seller of emission offsets are beyond the scope of the Alberta emission offset system.

3.0 Registry Process

The Registry interface is a website that shows information about an emission offset project including project status, supporting documentation and unique serial numbers. The project status as defined by the Registry is shown in Table 3.

Status	Description
Active	Emission offsets that have been serialized and posted on the Registry
	These emission offsets are available for purchase or have been transferred from another company.
Pending Retired	Emission offsets that have been submitted to the government for compliance.
	The emission offsets are no longer available for sale.
Retired	Emission offsets that have been used for compliance by a regulated facility. The emission offsets are no longer available for sale.
	Emission offsets may be retired for a reason other than being submitted for compliance (i.e. voluntarily).
Removed	Emission offsets that have been withdrawn from the Registry due to errors identified by the project developer.

Table 3: Registry Project Status Terminology

	Emission offsets that have been withdrawn from the Registry because the project developer has decided to sell their emission offsets elsewhere.
	The emission offsets are not available for sale.
Cancelled	Emission offsets that have been withdrawn from the Registry due to errors identified during government re-verification.
	The emission offsets are not available for sale.

The emission offset project developer is required to submit specific documentation to the Registry at various stages in the emission offset project initiation and implementation process. The documents required by the Registry for project initiation, serialization, and transfer are included in Table 4.

Emission offset project developers should be aware that all Registry submissions are subject to a minimum 10 business day processing time. The Registry may require additional time if they identify issues during the completeness review outlined in Emission Offset Serialization. Partial or incomplete submissions will delay Registry processing times.

Applicable Registry processing fees are listed on the Registry. Late payment for transactions may result in transactions or projects being temporarily suspended until payment is received.

Table 4: Actions and Documents Required for the Registry for Transacti	ons
Tuble Witchons and Documents Required for the Registry for Transact	OTTO A

Transaction	Actions Documents Required by Registry
Project Initiation	Enter applicable Project Creation information for Registry processing within user account, Actions (previously referred to as Schedule D)
	Project Plan
	Validation Report (optional)
	Aggregated Project Planning Sheet (if applicable)
	Master Planning Sheet (if applicable)
Project Registration	Enter applicable Project Registration information for registry processing within user account, Actions (previously referred to as Schedule D)
	Project Report which includes the greenhouse gas assertion
	Third-Party Verification Report
	Statutory Declaration
	Aggregated Project Reporting Sheet (if applicable)
Transfer Retirement	Enter applicable Transfer information for registry processing within user account, Actions (previously referred to as Schedule D)
	Download, complete, upload "Notice of AEOR Instructions.pdf" and obtain Authorization by designate company user

The project developer may designate an 'authorized project contact' by completing the Registry Schedule C form. The role of the authorized project contact is outlined in Schedule C. If a project developer has designated an authorized project contact, the department may contact the authorized project contact for administrative questions or to arrange a government re-verification. However, the responsibility for the project remains that of the offset project developer.

4.0 Records

Records are a key element to emission offset project initiation and implementation. The verification process relies heavily on the quality and availability of records. Attestation is not considered objective evidence and will not be accepted as a 'record'. The types of records required to demonstrate that an offset project meets regulatory and protocol requirements will vary and should be clearly outlined in the project plan.

Records are required to be:

- Legible, identifiable, traceable;
- Centrally located;
- Dated;
- Easily located (easily searched);
- Orderly;
- Retained in accordance with section 29(4) and (5) of the Carbon Competitiveness Incentive Regulation; and
- Prevented from loss.

Project developers (including aggregators) are required to retain copies of all required records and any additional records needed to support emission offset projects. The project developer must establish and apply quality management procedures to manage data and information. Written procedures must be established for each measurement task outlining responsibility, timing and record location requirements. The greater the rigour of the management system for the data, the more easily a verification or re-verification will be conducted for the project.

Records are required to prove completion of the project as planned. Records include but are not limited to project plans, project reports, greenhouse gas assertions, invoices, contracts, metered results, maintenance logs, calculations, data, databases, photographs, calibration records etc. Project specific records requirements are identified in the quantification protocols and in the project plan. In the case of an aggregated project, individual project proponents should also retain sufficient records to demonstrate that the Alberta emission offset system requirements are met. Records must be available and be disclosed to a third-party verifier or government third-party verifier upon request.

4.1 Data Management

Data management can be manual, automated or a combination of the two, and may range from internally developed tracking sheets to third party software. Systems that rely more heavily on manual data transfers and excel spread sheets are inherently less robust than more automated systems. Automated systems, if correctly set up, tend to be less prone to error than manual systems, and therefore provide a higher level of accuracy and security around data handling. Project developers must develop and make available data flow charts for their specific system including sample calculations for all calculations used in the project. Third-party verifiers will want to assess the equations used in automated systems to ensure the data management systems are correctly calculating project information.

Data controls are procedures conducted to ensure that the data is complete, accurate, valid, and not subject to corruption. Data controls are integral to the data management system and should serve to meet the following objectives:

- Completeness ensuring the data is complete according to the project plan and quantification protocol;
- Accuracy ensuring the data has been calculated appropriately and the measurements reflect the correct values;
- Validity making sure no erroneous information is introduced into the data;

• Restricted access – addresses the security of the data management system.

Controls should exist throughout the data management system, but are most essential whenever there is a transfer or exchange of data or information. Examples of data controls include passwords on computers, read access requirements on files, reasonability limits on data inputs, record length checks on file transfers, approvals and testing procedures for algorithm changes, distribution lists for reports, and management review of reports.

In all cases, developing and implementing good quality control/quality assurance (QA/QC) checks can reduce the likelihood of errors and improve confidence in the overall reporting. Security access also improves the overall robustness of the system and general comfort with the data.

Any comments or questions regarding the content of this document may be directed to:

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Original signed by:

Justin Wheler, Executive Director Regulatory and Compliance Alberta Climate Change Office Date: December 18, 2017

APPENDIX A: Project Plan Form

APPENDIX B: Project Report Form