PROPOSED 15-DAY MODIFICATIONS



Compliance Offset Protocol Mine Methane Capture Projects

Capturing and Destroying Methane From U.S. Coal and Trona Mines

Discussion Draft 1/31/2014

Adopted: [INSERT Date of Board Adoption]

Note: Proposed 15-day regulatory amendments to the Compliance Offset Protocol Mine Methane Capture Projects are shown in <u>single underline</u> and <u>single strikethrough</u>.

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Chapter 1: Purpose and Definitions

§ 1.1. Purpose.

- (a) The purpose of the Compliance Offset Protocol Mine Methane Capture Projects (protocol) is to quantify greenhouse gas (GHG) emission reductions associated with the capture and destruction of methane (CH₄) that would otherwise be vented into the atmosphere as a result of mining operations at active underground and surface coal and trona mines and abandoned underground coal mines.
- (b) AB 32 exempts quantification methodologies from the Administrative Procedure Act (APA); however those elements of the protocol are still regulatory. The exemption allows future updates to the quantification methodologies to be made through a public review and Board adoption process but without the need for rulemaking documents. Each protocol identifies sections that are considered quantification methodologies and exempt from APA requirements. Any changes to the non-quantification elements of the offset protocols would be considered a regulatory update subject to the full regulatory development process. Those sections that are considered to be a quantification methodology are clearly indicated in the title of the chapter or subchapter if only a portion of that chapter is considered part of the quantification methodology of the protocol.

§ 1.2. Definitions.

- (a) For the purposes of this protocol, the following definitions apply:
 - (1) "Abandoned Underground Mine" means a mine where all mining activity including mine development and mineral production has ceased, mine personnel are not present in the mine workings, and mine ventilation fans are no longer operative. A mine must be classified by the Mine Safety and Health Administration (MSHA) as abandoned or temporarily idleabandoned and sealed in order to be eligible for an abandoned mine methane recovery activity.

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¹ Health and Safety Code section 38571

- (2) "Abandoned Mine Methane" or "AMM" means methane released from an abandoned mine.
- (3) "Accuracy" is defined in section 95102 of the Mandatory Reporting

 Regulationmeans the closeness of the agreement between the result of
 the measurement and the true value of the particular quantity (or a
 reference value determined empirically using internationally accepted and
 traceable calibration materials and standard methods), taking into account
 both random and systematic factors.
- (4) "Active Surface Mine" means a permitted mine in which the mineral lies near the surface and can be extracted by removing the covering layers of rock and soil. A mine must be classified by the Mine Safety and Health Administration (MSHA) as active, or intermittent, or temporarily idle in order to be eligible for an active surface mine methane drainage activity.
- (5) "Active Underground Mine" means a permitted mine usually located several hundred feet below the earth's surface. A mine must be classified by the Mine Safety and Health Administration (MSHA) as active, or intermittent, or temporarily idle in order to be eligible for an active underground mine methane drainage or ventilation air methane activity.
- (6) "ASTM" means the American Society of Testing and Materials.
- (7)(6) "Basin" is defined in section 95102 of the Mandatory Reporting

 Regulationmeans geological provinces as defined by the American

 Association of Petroleum Geologists (AAPG) Geologic Note: AAPG-CSD

 Geological Provinces Code Map: AAPG Bulletin, Prepared by Richard F.

 Meyer, Laurie G. Wallace, and Fred J. Wagner, Jr., Volume 75, Number 10 (October 1991), which is hereby incorporated by reference.
- (8) "Boiler" means a closed vessel or arrangement of vessels and tubes, together with a furnace or other heat source, in which water is heated to produce hot water or steam.
- (9)(7) "Borehole" means a hole made with a drill, augur, or other tool into a coal seam or surrounding strata from which naturalmine gas is extracted.

- (10)(8) "Cap-and-Trade Regulation" or "Regulation" or "Cap-and-Trade

 Program" means ARB's regulation establishing the California Cap on

 Greenhouse Gas Emissions and Market-Based Compliance Mechanisms

 as set forth in title 17, California Code of Regulations, Cchapter 1,

 Ssubchapter 10, article 5 (commencing with section 95800).
- (11)(9) "Coal" is defined in section 95102 of the Mandatory Reporting

 Regulationmeans all solid fuels classified as anthracite, bituminous, subbituminous, or lignite by the American Society for Testing and Materials

 Designation ASTM D388-05 "Standard Classification of Coals by Rank"

 (2005), which is hereby incorporated by reference.
- (12)(10) "Coal Bed Methane" or "CBM" or "Virgin Coal Bed Methane" means methane-rich natural gas drained from coal seams and surrounding strata not disturbed by mining. The extraction, capture, and destruction of virgin coal bed methane are unrelated to mining activities and are not eligible under this protocol.
- (13)(11) "Emission Factor" is defined in section 95102 of the Mandatory

 Reporting Regulationmeans a unique value for determining an amount of a GHG emitted for a given quantity of activity (e.g., metric tons of carbon dioxide emitted per barrel of fossil fuel burned).
- (14)(12) "Enclosed Flare" means a flare that is situated in an enclosure for the purposes of safety and accurate measurement of gas combustion.

 For purposes of this protocol, an enclosed flare is considered a flare.
- (15)(13) "End-use Management Option" means a method of methane destruction deemed either eligible or ineligible for the purpose crediting under this protocol.
- (16) "Executive Officer" means the Executive Officer of the California Air Resources Board, or his or her delegate.
- (17)(14) "Flare" is defined in section 95102 of the Mandatory Reporting

 Regulationmeans a combustion device, whether at ground level or
 elevated, that uses an open flame to burn combustible gases with

- combustion air provided by uncontrolled ambient air around the flame. For purposes of this protocol, an enclosed flare is considered a flare.
- (18)(15) "Flooded Mine" or "Flooded Section" means a mine, or section thereof, that is flooded, (i.e., filled with water,) as a result of the turning off of pumps at time of abandonment and has no detectable freely venting methane emissions. Mines that either pump water due to regulatory or legal requirements or have detectable free standing water shall not be considered flooded provided that they still freely vent methane.
- (19)(16) "Flow Meter" is defined in section 95102 of the Mandatory

 Reporting Regulation means a measurement device consisting of one or more individual components that is designed to measure the bulk fluid movement of liquid or gas through a piped system at a designated point.

 Bulk fluid movement can be measured with a variety of devices in units of mass flow or volume.
- (20)(17) "Gas Treatment" means applying techniques to extracted mine gas such as dehydration, gas separation, and the removal of non-methane components to prepare the mine gas for an end-use management option, including pipeline injection.
- (21)(18) "Gob" means the part of the mine from which the mineral and artificial supports have been removed and the roof allowed to fall in. _Gob is also known as "Goaf."
- (22) "Greenhouse Gas Assessment Boundary" or "GHG Assessment
 Boundary" or "Offset Project Boundary" is defined by and includes all GHG
 emission sources, GHG sinks or GHG reservoirs that are affected by an
 offset project and under control of the Offset Project Operator or
 Authorized Project Designee. _GHG emissions sources, GHG sinks or
 GHG reservoirs not under control of the Offset Project Operator or
 Authorized Project Designee are not included in the offset project
 boundary.
- (19) "Initial start-up period" means the period between qualifying destruction device installation and project commencement. After the installation of the

- qualifying destruction device, the Offset Project Operator or Authorized

 Project Designee may run, tune, and test the system to ensure its

 operational quality. An initial start-up period must not exceed 9 months.
- (23)(20) "Longwall" means a method of underground mining where a mechanical shearer is pulled back and forth across a coal face and loosened coal falls onto a conveyor for removal from the mine.
- (21) "Mandatory Reporting Regulation" or "MRR" means ARB's regulation
 establishing the Mandatory Reporting of Greenhouse Gas Emissions set
 forth in title 17, California Code of Regulations Chapter 1, Subchapter 10,
 article 2 (commencing with section 95100).
- (24)(22) "Methane Drainage System" or "Drainage System" means a system that drains methane from coal or trona seams and/or surrounding rock strata and transports it to a common collection point. Methane drainage systems may comprise multiple methane sources.
- (25)(23) "Methane Source" means a methane source type (i.e., ventilation shafts, pre-mining surface wells, pre-mining in-mine boreholes, post-mining gob wells, existing coal bed methane wells that would otherwise be shut-in and abandoned, abandoned wells that are re-activated, and converted dewatering wells) in the aggregate. In this protocol, "methane source" does not refer to any specific ventilation shaft, borehole, or well, but instead refers to all the ventilation shafts, boreholes, and wells of the same type collectively.
- (26)(24) "Mine Gas" or "MG" means the untreated gas extracted from within a mine through a methane drainage system that often contains various levels of other components (e.g., nitrogen, oxygen, carbon dioxide, hydrogen sulfide, and nonmethane hyrdocarbonsNMHC, etc.) in addition to methane.
- (27)(25) "Mine Methane" or "MM" means methane contained in mineral deposits and surrounding strata that is released as a result of mining operations; the methane portion of mine gas.

- (28)(26) "Mine Operator" means any owner, lessee, or other person who operates, controls, or supervises a coal or other mine or any independent contractor performing services or construction at such mine. For purposes of this protocol, the Mine Operator is the operating entity listed on the state well drilling permit, or a state operating permit for wells where no drilling permit is issued by the state.
- (29)(27) "Mine Safety and Health Administration" or "MSHA" means the U.S. federal agency that regulates mine health and safety.
- (30)(28) "Mining Activities" means working an area, or panel, of coal or trona that has been developed and equipped to facilitate mineral extraction and is shown on a mining plan.
- (31)(29) "Mountaintop Removal Mining" means a method of surface mining involving the removal of the covering layers of rock and soil at or near the top of a mountain to expose coal seams. Projects which occur at mines that employ mountaintop removal mining are not eligible under this protocol.
- (30) "Natural Gas Seep" means an area where natural gas is emitted from overburden and outcrops that connect the mine to the atmosphere.
- (31) "Natural Gas Pipeline" or "Pipeline" means a high pressure pipeline transporting saleable quality natural gas offsite to distribution, metering, or regulating stations or directly to customers.
- (32) "Non-Qualifying Destruction Device" or "Non-Qualifying Device" means a destruction device that is either operational at the mine prior to offset project commencement, except as specified in section 2.4(b), or used to combust mine methane via an ineligible end-use management option per section 3.4. A destruction device that is operational at the mine prior to offset project commencement is considered a non-qualifying destruction device even if retrofitted thereafter. Methane destroyed by a non-qualifying device must be monitored for quantification of both the baseline and project scenarios.

- (33)"Offset Project Expansion" means the addition of a new methane source or new destruction device to an existing MMC project. A methane source is deemed new if it is either drilled after offset project commencement or connected to a destruction device after offset project commencement. A destruction device is deemed new if it becomes operational after offset project commencement. Under certain circumstances, described in Cchapter 2, the addition of new methane sources or new destruction devices may qualify as a new MMC project or an offset project expansion. In those cases, an Offset Project Operator may choose how to define the addition. Offset project expansion, unlike the establishment of a new MMC project, will not result in a new offset project commencement date or crediting period. Offset project expansion, unlike the establishment of a new MMC project, allows the Offset Project Operator to submit a single annual-Offset Project Data Report (OPDR) and undergo a single annual verification for the reporting period.
- (34) "Open-pit" means a method of surface mining where coal is exposed by removing the overlying rock. This is also known as open-cut or opencast mining.
- (36) "Oxidation" means a reaction in which the atoms in an element lose electrons and the valence of the element is correspondingly increased.

 An example of an oxidation reaction is the combustion of CH₄ in air to form CO₂ and water.
- (37)(35) "Pre-mining In-mine Boreholes" means a borehole drilled into an unmined seam from within the mine to drain methane from the seam ahead of the advancement of mining. This is also known as horizontal pre-mining boreholes.
- (38)(36) "Pre-mining Surface Wells" means a well drilled into an unmined seam from the surface to drain methane from the seam and surrounding strata, often months or years in advance of mining. This is also known as surface pre-mining boreholes, surface-to-seam boreholes, and surface-drilled directional boreholes.

- (39)(37) "Post-mining Gob Well" or "Gob Well" means a well used to extract or vent methane from the gob. _Gob wells may be drilled from the surface or within the mine.
- (40)(38) "Project Activity" means a change in mine methane management that leads to a reduction in GHG emissions in comparison to the baseline management and GHG emissions.
- (41)(39) "Qualifying Destruction Device" or "Qualifying Device" means a destruction device that was not operational at the mine prior to offset project commencement, except as specified in section 2.4(b), and that was not used to combust mine methane via an ineligible end-use management option per section 3.4. Methane destructed by a non-qualifying device must be monitored for quantification of both the baseline and project scenarios.
- (42)(40) "Room and Pillar" means a method of underground mining in which approximately half of the coal is left in place as "pillars" to support the roof of the active mining area while "rooms" of coal are extracted.
- (43)(41) "Sealed," in reference to an abandoned <u>underground</u> mine, means that existing wells and ventilation shafts are sealed, to some degree, with earthen or concrete seals inhibiting the flow of mine gas into the atmosphere. For purposes of determining baseline emissions under this protocol, the status of an abandoned underground mine (i.e., sealed or venting) must be obtained, if available, from a state agency with information on abandoned coal mines. If status is unavailable, an abandoned underground mine is considered sealed if any known entrance into the mine (e.g., portals, ventilation shafts, <u>and</u> methane drainage wells) has been sealed at any time prior to the project commencement date. The volume of methane trapped in the mine and the rate at which mine gas is emitted from the mine is dependent on the effectiveness of the sealing.
- (44)(42) "Shut-in" means to close, temporarily, a well capable of production.

- "Standard Conditions" or "Standard Temperature and Pressure" or "STP" means, for the purposes of this protocol, 60 degrees Fahrenheit and 14.7 pounds per square inch absolute (1 atm).
- (46)(44) "Standard Cubic Foot" or "scf" ismeans, for the purposes of this protocol, a measure of quantity of gas, equal to a cubic foot of volume at 60 degrees Fahrenheit and 14.7 pounds per square inch (1 atm) of pressure.
- (47)(45) "Strata,", plural of stratum, means the layers of sedimentary rock surrounding a coal seam.
- (48)(46) "Surface Mine Methane" or "SMM" means methane contained in mineral deposits and surrounding strata that is released as a result of surface mining operations.
- (49)(47) "Thermal Energy" means the thermal output produced by a combustion source used directly as part of a manufacturing process, industrial/commercial process, or heating/cooling application, but not used to produce electricity.
- (50)(48) "Trona" means a water-bearing sodium carbonate compound mineral that is mined and processed into soda ash or bicarbonate of soda.
- (51)(49) "Uncertainty" is defined in section 95102 of the Mandatory

 Reporting Regulationmeans the degree to which data or a data system is deemed to be indefinite or unreliable.
- (52)(50) "Uncertainty Deduction" means an adjustment applied to the emission reductions achieved by an abandoned mine methane recovery activity to account for uncertainty related to the use of emission rate decline curves. The purpose of an uncertainty deduction is to ensure that credited emission reductions remain conservative.
- (53) "Vented Emissions" means, for purposes of this protocol, intentional or designed releases of CH₄ containing natural gas or hydrocarbon gases through mine ventilation and methane drainage systems.

- (51) "Ventilation Air" or "VA" means the gas emitted from the ventilation system of a mine which originates across the mine workings and contains low concentrations of methane.
- (54)(52) "Ventilation Air Methane" or "VAM" means methane contained in exhaustventilation air of the ventilation system of a mine, which originates across the mine workings and is diluted to low concentrations by the circulation of outside air.
- (55)(53) "Ventilation Air Methane Collection System" or "VAM Collection System" means a system that captures the ventilation air methane from the ventilation system.
- (56)(54) "Ventilation Shaft" means a vertical passage used to move fresh air underground and/or to remove methane and other gases from an underground mine.
- (57)(55) "Ventilation System" means a system of fans that provides a flow of air to underground workings of a mine for the purpose of sufficiently diluting and removing methane and other noxious gases.
- (58)(56) "Venting," in reference to an abandoned <u>underground</u> mine, means that existing wells and ventilation shafts are left unsealed, allowing air into the mine and methane to escape freely to the atmosphere. For purposes of determining baseline emissions under this protocol, the status of an abandoned underground mine, sealed or venting, must be obtained from a state agency with information on abandoned coal mines. If status is unavailable, an abandoned underground mine is considered venting if no known entrance into the mine (e.g., portals, ventilation shafts, and methane drainage wells) has been sealed at any time prior to the project commencement date.
- (59)(57) "Well" means a well drilled for extraction of natural gas from a coal seam, surrounding strata, or mine.
- (b) For terms not defined in section 1.2(a), the definitions in section 95802 of the Cap-and-Trade Regulation (Regulation) apply.
- (c) Acronyms. For purposes of this protocol, the following acronyms apply:

- (1) "AAPG" means American Association of Petroleum Geologists.
- (2) "AB 32" means Assembly Bill 32, the Global Warming Solutions Act of 2006.
- (3) "acf" means actual cubic feet.
- (4) "acfm" means actual cubic feet per minute.
- (3)(5) "AMM" means abandoned mine methane.
- (4)(6) "APA" means Administrative Procedure Act.
- (5) "APD" means Authorized Project Designee.
- (6)(7) "ARB" means the California Air Resources Board.
- (8) "ASTM" means the American Society of Testing and Materials.
- (7)(9) "atm" means atmosphere in reference to a unit of pressure.
- (8) "BAU" means business <u>-as -usual.</u>
- (9)(10) "Btu" means British thermal unit.
- (10)(11) "CBM" means coal bed methane.
- (11)(12) "CH₄" means methane.
- (12)(13) "CO₂" means carbon dioxide.
- (13)(14) "CO₂e" means carbon dioxide equivalent.
- (15) "d" means day.
- (14)(16) "F" means Fahrenheit.
- (15)(17) "GHG" means greenhouse gas.
- (16)(18) "GWP" means global warming potential.
- (19) "h" means hour.
- (17)(20) "kg" means kilogram.
- (18)(21) "lb" means pound.
- (19)(22) "m" means minute.
- (20)(23) "MG" means mine gas.
- (21)(24) "MM" means mine methane.
- (22)(25) "MMBtu" means million British thermal units.
- (23)(26) "MMC" means mine methane capture.
- (24)(27) "MRR" means Mandatory Reporting Regulation; the Regulation for the Mandatory Reporting of Greenhouse Gas Emissions.

- (25)(28) "Mscf" means thousand standard cubic feet.
- (29) "Mscf/d" means thousand standard cubic feet per day.
- (26)(30) "MSHA" means Mine Safety and Health Administration.
- (31) "MT" means metric ton.
- (27)(32) "MWh" means megawatt hour.
- (28)(33) "N₂O" means nitrous oxide.
- (29)(34) "OPDR" means Offset Project Development Report.
- (30) "OPO" means Offset Project Operator.
- (31)(35) "R" means Rankine.
- (32)(36) "scf" means standard cubic foot.
- (33)(37) "scf/d" means standard cubic feet per day.
- (34)(38) "scfm" means standard cubic feet per minute.
- (35)(39) "SMM" mean surface mine methane.
- (36)(40) "SSR" means GHG sources, sinks, and reservoirs.
- (37)(41) "STP" means standard temperature and pressure.
- (38) "t" means metric ton.
- (39)(42) "QA/QC" means quality assurance and quality control.
- (43) "VA" means ventilation air.
- (40)(44) "VAM" means ventilation air methane.

Chapter 2: Eligible Activities – Quantification Methodology

This protocol includes four mine methane capture activities designed to reduce GHG emissions that result from the mining process at active underground mines, active surface mines, and abandoned underground mines. The following types of mine methane capture activities are eligible:

§-2.1. Active Underground Mine Ventilation Air Methane Activities-

This protocol applies to MMC projects that install a ventilation air methane (VAM) collection system and qualifying device to destroy the methane in VAM otherwise vented into the atmosphere through the return air shaft(s) as a result of underground coal or trona mining operations.

(a) Methane sources eligible for VAM activities include:

- (1) Ventilation shaftssystems; and
- (2) Methane drainage systems from which mine gas is extracted and used to supplement VAM. Only the mine methane sent with ventilation air to a destruction device is eligible.
- (b) In order to be considered a qualifying device for the purpose of this protocol, the device must not be operating have been operational at the mine prior to offset project commencement.
- (c) At active underground mines, an Offset Project Operator or Authorized Project Designee may operate both VAM and methane drainage activities as a single offset project all sharing the earliest commencement date. Alternatively, the Offset Project Operator or Authorized Project Designee may elect to operate separate offset projects for each activity with unique commencement dates.
- (d) If a newly constructed ventilation shaft is connected to an existing or new <u>qualifying</u> destruction device after offset project commencement, the Offset Project Operator may either classify it as an offset project expansion or <u>registerlist</u> the addition as a new MMC project.
- (e) If an existing ventilation shaft that was not connected to a destruction device at time of offset project commencement is connected to an existing or new qualifying destruction device after offset project commencement, the Offset Project Operator may either classify it as an offset project expansion or register list the addition as a new MMC project.
- (f) If a new qualifying destruction device is added to a ventilation shaft currently connected to an existing qualifying destruction device this addition of the new <u>qualifying</u> destruction device is considered an offset project expansion.
- (g) Ventilation air methane from any ventilation shaft connected to a non-qualifying destruction device at any point during the year prior to offset project commencement is not eligible for crediting.

§-2.2. Active Underground Mine Methane Drainage Activities-

This protocol applies to MMC projects that install equipment to capture and destroy methane extracted through a methane drainage system that would otherwise be vented into the atmosphere as a result of underground coal or trona mining operations.

- (a) Methane drainage systems must consist of one, or a combination of, the following methane sources that drain methane from the mineral seam, surrounding strata, or underground workings of the mine before, during, and/or after mining:
 - (1) <u>pPre-mining surface wells;</u>
 - (2) <u>pPre-mining in-mine boreholes; and</u>
 - (3) Post-mining gob wells.
- (b) In order to be considered a qualifying device for the purpose of this protocol, a methane destruction device for an active underground mine methane drainage activity must not be operatinghave been operational at the mine prior to offset project commencement and must represent an end-use management option other than natural gas pipeline injection.
- (c) At active underground mines, an Offset Project Operator or Authorized Project Designee may operate both VAM and methane drainage activities as a single project all sharing the earliest commencement date. Alternatively, the Offset Project Operator or Authorized Project Designee may elect to operate separate projects for each activity with unique commencement dates.
- (d) If a newly drilled well/borehole is connected to an existing or new qualifying destruction device after offset project commencement, the Offset Project Operator may either classify it as an offset project expansion or register<u>list</u> the addition as a new MMC project.
- (e) If an existing well/borehole that was not connected to a destruction device at time of offset project commencement is connected to an existing or new <u>qualifying</u> destruction device after offset project commencement, the Offset Project Operator may either classify it as an offset project expansion or <u>registerlist</u> the addition as a new MMC project.
- (f) If a new qualifying destruction device is connected to a well/borehole currently connected to an existing qualifying destruction device, this addition of the new qualifying destruction device is considered an offset project expansion.

- (g) Mine methane from any well or borehole connected to a non-qualifying destruction device at any point during the year prior to offset project commencement is not eligible for crediting.
- (h) <u>To be eligible for crediting under this protocol, MMC projects at Aactive</u> underground mines with MMC projects must not:
 - (1) aAccount for virgin coal bed methane (CBM) extracted from coal seams outside the extents of the mine according to the mine plan or from outside the methane source boundaries as described in section 3.5; or
 - (2) <u>uUse CO₂, steam, or any other fluid/gas to enhance mine methane drainage.</u>

§ 2.3. Active Surface Mine Methane Drainage Activities.

This protocol applies to MMC projects that install equipment to capture and destroy methane extracted through a methane drainage system that would otherwise be vented into the atmosphere as a result of surface coal or trona mining operations.

- (a) Methane drainage systems must consist of one, or a combination, of the following methane sources that drain methane from the coal seam or surrounding strata before and/or during mining:
 - (1) <u>PPre-mining surface wells;</u>
 - (2) Pre-mining in-mine boreholes;
 - (3) e<u>E</u>xisting coal bed methane (CBM) wells that would otherwise be shut-in and abandoned as a result of encroaching mining;
 - (4) aAbandoned wells that are re-activated; and
 - (5) eConverted dewatering wells.
- (b) In order to be considered a qualifying device for the purpose of this protocol, a methane destruction device for an active surface mine methane drainage activity must not be operatinghave been operational at the mine prior to offset project commencement.
- (c) If a newly drilled well/borehole is connected to an existing or new qualifying destruction device after offset project commencement, the Offset Project Operator may either classify it as an offset project expansion or registerlist the addition as a new MMC project.

- (d) If an existing well/borehole that was not connected to a destruction device at time of offset project commencement is connected to an existing or new <u>qualifying</u> destruction device after offset project commencement, the Offset Project Operator may either classify it as an offset project expansion or <u>registerlist</u> the addition as a new MMC project.
- (e) If a new qualifying destruction device is connected to a well/borehole currently connected to an existing qualifying destruction device, this addition of the new qualifying destruction device is considered an offset project expansion.
- (f) SMM from any well or borehole connected to a non-qualifying destruction device at any point during the year prior to offset project commencement is not eligible for crediting.
- (g) To be eligible for crediting under this protocol, MMC projects at active surface mines must not:
 - (1) aAccount for virgin CBM extracted from wells outside the extents of the mine according to the mine plan or from outside the methane source boundaries as described in section 3.5;-or
 - (2) <u>uUse CO₂, steam, or any other fluid/gas to enhance mine methane drainage; or</u>
 - (3) <u>Occur at mines that employ mountaintop removal mining methods.</u>

§-2.4. Abandoned Underground Mine Methane Recovery Activities-

This protocol applies to MMC projects that install equipment to capture and destroy methane extracted through a methane drainage system that would otherwise be vented into the atmosphere as a result of previous underground coal mining operations.

- (a) Methane drainage systems must consist of one, or a combination of, the following methane sources:
 - (1) <u>PP</u>re-mining surface wells, <u>drilled into the mine during active mining</u> operations;
 - (2) <u>pP</u>re-mining in-mine boreholes, <u>drilled into the mine during active mining</u> operations; or
 - (3) pPost-mining gob wells drilled into the mine during active mining operations; and

- (2)(4) newly drilled sSurface wells drilled after the cessation of active mining operations.
- (b) In order to be considered a qualifying device for the purpose of this protocol, a methane destruction device for an abandoned underground mine methane recovery activity must not be operatinghave been operational at the mine prior to offset project commencement unless the mine was previously engaged in active underground methane drainage activities and the methane destruction device was considered a qualifying destruction device for those activities.
- (c) Abandoned underground mine methane recovery activities at multiple mines with multiple mine operators may report and verify together as a single project per the requirements of section 95977 of the Regulation if they meet the following criteria:
 - (1) A single Offset Project Operator is identified and emission reductions achieved by the project will be credited to that Offset Project Operator.
 - (2) The methane recovered from the mines is metered at a centralized point prior to being sent to a destruction device.
 - (3) The Offset Project Operator meets all monitoring, reporting, and verification requirements in Chapters 6, 7, and 8.
 - (4) Offset projects at all mines are in compliance with regulations per section 3.8. If any mine is found to be out of compliance, no emission reductions will be credited to the project for the reporting period even if achieved by one of the other mines found to be in compliance.
- (d) In the event that there are vertically separated mines overlying and underlying other mines, wells completed in one mine can be used to capture methane in overlying or underlying mines provided the wells are within the maximum vertical extent of each mine per section 3.5(d)(4).
- (e) If a newly drilled well/borehole is connected to an existing or new qualifying destruction device after offset project commencement, the Offset Project Operator may either classify it as an offset project expansion or register<u>list</u> the addition as a new MMC project.

- (f) If an existing well/borehole that was not connected to a destruction device at time of offset project commencement is connected to an existing or new <u>qualifying</u> destruction device after offset project commencement, the Offset Project Operator may either classify it as an offset project expansion or <u>registerlist</u> the addition as a new MMC project.
- (g) If a new qualifying destruction device is connected to a well/borehole currently connected to an existing qualifying destruction device, this addition of the new <u>qualifying</u> destruction device is considered an offset project expansion.
- (h) AMM from any well or borehole connected to a non-qualifying destruction device at any point during the year prior to offset project commencement is not eligible for crediting.
- (i) To be eligible for crediting under this protocol, MMC projects at abandoned underground mines must not:
 - (1) aAccount for virgin coal bed methane (CBM) from wells outside the extents of the mine according to the final mine map(s) or from outside the methane source boundaries asdescribed in section 3.5;-or
 - (2) <u>uUse CO₂, steam, or any other fluid/gas to enhance mine methane drainage; or</u>
 - (3) <u>eOccur at flooded mines or in flooded sections of mines.</u>

Chapter 3. Eligibility

In addition to the offset project eligibility criteria and regulatory program requirements set forth in <u>Ssubarticle 13</u> of the <u>Cap-and-Trade-Regulation-(Regulation)</u>, mine methane capture offset projects must adhere to the eligibility requirements below.

§-3.1. General Eligibility Requirements.

- (a) Offset projects that use this protocol must:
 - (1) <u>iInvolve</u> the installation and operation of a device, or set of devices, associated with the capture and destruction of mine methane;
 - (2) e<u>C</u>apture mine methane that would otherwise be emitted to the atmosphere; and

- (3) <u>dD</u>estroy the captured mine methane through an eligible end-use management option per section 3.4.
- (b) Offset Project Operators or Authorized Project Designees that use this protocol must:
 - (1) <u>pProvide</u> the listing information required by section 95975 of the Regulation and section 7.1;
 - (2) mMonitor GHG emission sources within the GHG Assessmentoffset project Bboundary as delineated in Cchapter 4 per the requirements of Cchapter 6;
 - (3) <u>qQuantify GHG emission reductions per Cchapter 5;</u>
 - (4) <u>pP</u>repare and submit annual Offset Project Data Reports (OPDRs) for each reporting period that include the information requirements in section 7.2; and
 - (5) undergo required, independent Obtain offset verification services from by an ARB-accredited offset verification body in accordance with section 95977 of the Regulation and Cchapter 8.

§ 3.2. Location.

- (a) Only projects located in the United States are eligible under this protocol.
- (b) Offset projects situated on the following categories of land are only eligible under this protocol if they meet the requirements of this protocol and the Regulation, including the waiver of sovereign immunity requirements of section 95975(I) of the Regulation:
 - (1) Land that is owned by, or subject to an ownership or possessory interest of a Tribe;
 - (2) Land that is "Indian lands" of a Tribe, as defined by 25 U.S.C. §81(a)(1); or
 - (3) Land that is owned by any person, entity, or Tribe, within the external borders of such Indian lands.
- (c) Projects must take place at either:
 - (1) aAn active underground or surface mine permitted for coal or trona mining by an appropriate state or federal agency and classified by Mine Safety

- and Health Administration (MSHA) as an active, or intermittent, or temporarily idle mine; or
- (2) aAn abandoned underground coal mine classified by MSHA as abandoned or abandoned and sealed temporarily idle or permanently abandoned by MSHA.
- (d) Mines located on federal lands are eligible for implementation of MMC projects.

§-3.3. Offset Project Operator or Authorized Project Designee-

- (a) The Offset Project Operator or Authorized Project Designee is responsible for project listing, monitoring, reporting, and verification.
- (b) The Offset Project Operator or Authorized Project Designee must submit the information required by <u>Ssubarticle 13</u> of the Regulation and in <u>Cchapter 7</u>.
- (c) The Offset Project Operator must have legal authority to implement the offset project.
- (d) The Offset Project Operator must be: a mine operator as defined in section 1.2(a)(28).
 - (1) The mine operator as defined in section 1.2(a)(26); or
 - (2) The entity that owns or leases the equipment used to capture or destroy mine methane.

§ 3.4. Additionality.

Offset projects must meet the additionality requirements set out in section 95973(a)(2) of the Regulation, in addition to the requirements in this protocol. Eligible offsets must be generated by projects that yield surplusadditional GHG reductions that exceed any GHG reductions otherwise required by law or regulation or any GHG reduction that would otherwise occur in a conservative business-as-usual scenario. These requirements are assessed through the Legal Requirement Test in section 3.4.1 and the Performance Standard Evaluation in section 3.4.2.

§ 3.4.1. Legal Requirement Test-

(a) Emission reductions achieved by an MMC project must exceed those required by any law, regulation, or legally binding mandate at the time of offset project commencementas required in sections 95973(a)(2)(A) and 95975(n) of the Regulation.

- (b) The following legal requirement test applies to all MMC projects:
 - (1) If no law, regulation, or legally binding mandate requiring the destruction of methane at the mine at which the project is located exists at the time of offset project commencement, all emission reductions resulting from the capture and destruction of mine methane are considered to not be legally required, and therefore eligible for crediting under this protocol.
 - (2) If any law, regulation, or legally binding mandate requiring the destruction of methane at the mine at which the project is located exists at the time of offset project commencement, only emission reductions resulting from the capture and destruction of mine methane that are in excess of what is required to comply with those laws, regulations, and/or legally binding mandates are eligible for crediting under this protocol.

§-3.4.2. Performance Standard Evaluation-

- (a) Emission reductions achieved by an MMC project must exceed those likely to occur in a conservative business-as-usual scenario.
- (b) The performance standard evaluation is satisfied if the following requirements are met, depending on the basis of activity type:
 - (1) Active Underground Mine VAM Activities
 - (A) Destruction of VAM via any end-use management option automatically satisfies the performance standard evaluation because destruction of VAM is not common practice nor considered business-as-usual, and is therefore eligible for crediting under this protocol.
 - (2) Active Underground Mine Methane Drainage Activities
 - (A) Destruction of extracted mine methane via any end-use management option other than injection into a natural gas pipeline for off-site consumption except as described in 3.4.2(b)(2)(B) automatically satisfies the performance standard evaluation because it is not common practice nor considered business-as-usual, and is therefore eligible for crediting under this protocol.

- (B) Pipeline injection of mine methane extracted from methane drainage systems at active underground mines is common practice and considered business-as-usual, and therefore ineligible for crediting under this protocol.
- (3) Active Surface Mine Methane Drainage Activities
 - (A) Destruction of extracted mine methane via any end-use management option automatically meetssatisfies the performance standard evaluation because it is not common practice nor considered business-as-usual, and is therefore eligible for crediting under this protocol.
- (4) Abandoned <u>Underground Mine Methane Recovery Activities</u>
 - (A) Destruction of extracted mine methane via any end-use management option except as described in 3.4.2(b)(4)(B) automatically meetssatisfies the performance standard evaluation because it is not common practice nor considered business-as-usual, and is therefore eligible for crediting under this protocol.
 - (B) Pipeline injection of mine methane recovered at abandoned
 underground mines that also injected mine methane into a natural
 gas pipeline for off-site consumption while active is common
 practice and considered business-as-usual, and therefore ineligible
 for crediting under this protocol.

§-3.5. Methane Source Boundaries.

- (a) The methane destroyed for the purpose of reducing mine methane emissions under this protocol must be methane that would otherwise be emitted into the atmosphere during the normal course of mining activities.
- (b) To ensure that virgin coal bed methane is excluded from the <u>destructed_destroyed</u> mine methane accounted for in this protocol, physical boundaries must be placed on the source of the methane.
- (c) All methane from a mine's ventilation and drainage systems must be collected from within the mine extents according to an up-to-date mine plan.
- (d) Additional physical boundaries on the basis of activity type are as follows:

- (1) Active underground mine ventilation air methane activities may account for:
 - (A) a<u>A</u>II <u>destructed destroyed</u> methane contained in VAM collected from a mine ventilation system; and
 - (B) aAII destructed destroyed mine methane contained in mine gas extracted from a methane drainage system used to supplement VAM.
- (2) Active underground mine methane drainage activities may account for:
 - (A) destructed Destroyed mine methane contained in mine gas extracted from strata up to 150 meters above and 50 meters below a mined seam through pre-mining surface wells and pre-mining inmine boreholes; and
 - (B) a<u>A</u>ll <u>destructed</u> mine methane contained in mine gas extracted through gob wells.
- (3) Active surface mine methane drainage activities may account for destructed destroyed surface mine methane contained in mine gas extracted from all strata above and up to 50 meters below a mined seam through pre-mining surface wells, pre-mining in-mine boreholes, existing coal bed methane wells that would otherwise be shut-in and abandoned as a result of encroaching mining, abandoned wells that are re-activated, and converted dewatering wells.
- (4) Abandoned underground mine methane recovery activities may account for:
 - (A) Destructed Destroyed abandoned mine methane contained in mine gas extracted from strata up to 150 meters above and 50 meters below a mined seam through pre-mining surface wells and premining in-mine boreholes drilled during active mining operations;
 - (B) Destructed Destroyed abandoned mine methane contained in mine gas extracted from strata up to 150 meters above and 50 meters below a mine seam through newly drilled surface wells; and

(C) Destructed Destroyed abandoned mine methane contained in mine gas extracted from strata up to 150 meters above and 50 meters below a mined seam through existing post-mining gob wells.

§-3.6. Offset Project Commencement-

- (a) For this protocol, offset project commencement is defined as the date at which the offset project's mine methane capture and destruction equipment becomes operational. _Equipment is considered *operational* operational on the date at which the system begins capturing and destroying methane gas upon completion of an initial start-up period.
- (b) Per section 95973(a)(2)(B) of the Regulation, compliance offset projects must have an offset project commencement date after December 31, 2006.

§-3.7. Project Crediting Period-

The crediting period for this protocol is ten years reporting periods.

§-3.8. Regulatory Compliance-

- (a) An offset project must meet the regulatory compliance requirements set forth in section 95973(b) of the Regulation.
- a) An Offset Project Operator or Authorized Project Designee must fulfill all applicable local, regional, and national requirements on environmental impact assessments that apply based on the offset project.
- (b) Offset projects must fulfill all local, regional, and national environmental and health and safety laws and regulations that directly apply to the offset project
- (c) The project is in regulatory compliance if the project activities were not subject to enforcement action by a regulatory oversight body during the Reporting Period.
- (d) Offset projects are not eligible to receive ARB or registry offset credits for GHG reductions or GHG removal enhancements for the entire Reporting Period if the offset project is not in compliance with regulatory requirements directly applicable to the offset project during the Reporting Period.

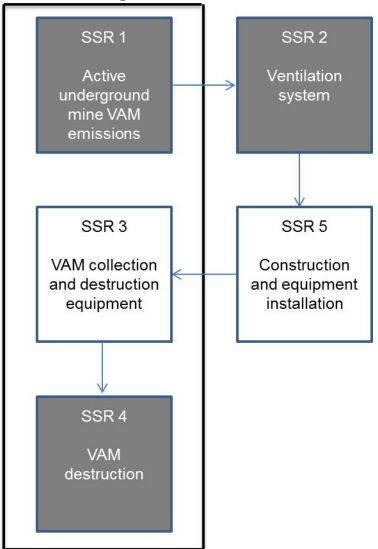
Chapter 4. GHG Assessment Offset Project Boundary – Quantification Methodology

The greenhouse gas assessment boundary, or offset project boundary, delineates the GHG emission sources, sinks, and reservoirs (SSRs) that must be included or excluded when quantifying the net change in emissions associated with the installation and operation of a device, or set of devices, associated with the capture and destruction of mine methane. The following GHG assessmentoffset project boundaries apply to all MMC projects on the basis of activity type:

§ 4.1. Active Underground Mine VAM Activities.

- (a) Figure 4.1 illustrates the GHG assessment offset project boundary for active underground mine VAM activities, indicating which SSRs are included or excluded from the offset project boundary.
 - (1) All SSRs within the bold line are included and must be accounted for under this protocol.
 - (2) SSRs in shaded boxes are relevant to the baseline and project emissions.
 - (3) SSRs in unshaded boxes are relevant only to the project emissions.

Figure 4.1. Illustration of the greenhouse gas assessment offset project boundary for active underground mine VAM activities.



(b) Table 4.1 lists the SSRs for active underground mine VAM activities, indicating which gases are included or excluded from the offset project boundary.

Table 4.1. List of the greenhouse gas sinks, sources, and reservoirs for active

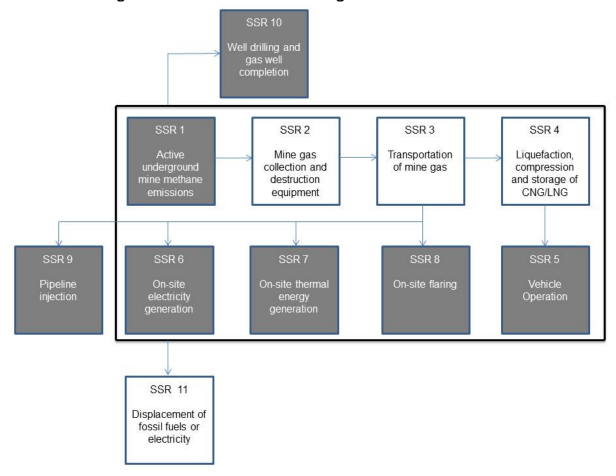
underground mine VAM activities.

SSR	Description	GHG	Baseline (B) or Project (P)	Included/ Excluded
1	Emissions from the venting of VAM through mine ventilation system	CH ₄	B, P	Included
	Emissions resulting from energy consumed to operate mine ventilation system	CO ₂	n/a	Excluded
2		CH₄	n/a	Excluded
		N ₂ O	n/a	Excluded
	Emissions resulting from energy consumed to operate VAM collection system/ destruction deviceadditional equipment used to capture or destroy VAM	CO ₂	Р	Included
3		CH₄	n/a	Excluded
		N_2O	n/a	Excluded
	Emissions resulting from VAM destruction	CO ₂	B, P	Included
4		N_2O	n/a	Excluded
4	Emissions of uncombusted methane	CH₄	B, P	Included
	Emissions from construction and/or installation of new equipment	CO ₂	n/a	Excluded
_		CH₄	n/a	Excluded
5		N ₂ O	n/a	Excluded
	Fugitive emissions from construction	CH₄	n/a	Excluded

§ 4.2. Active Underground Mine Methane Drainage Activities-

- (a) Figure 4.2 illustrates the GHG assessment offset project boundary for active underground mine methane drainage activities, indicating which SSRs are included or excluded from the offset project boundary.
 - (1) All SSRs within the bold line are included and must be accounted for under this protocol.
 - (2) SSRs in shaded boxes are relevant to the baseline and project emissions.
 - (3) SSRs in unshaded boxes are relevant only to the project emissions.

Figure 4.2. Illustration of the greenhouse gas assessmentoffset project boundary for active underground mine methane drainage activities.



(b) Table 4.2 lists the identified SSRs for active underground mine methane drainage activities, indicating which gases are included or excluded from the offset project boundary.

Table 4.2. List of identified greenhouse gas sinks, sources, and reservoirs for

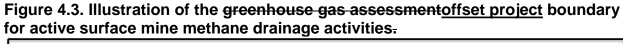
active underground mine methane drainage activities.

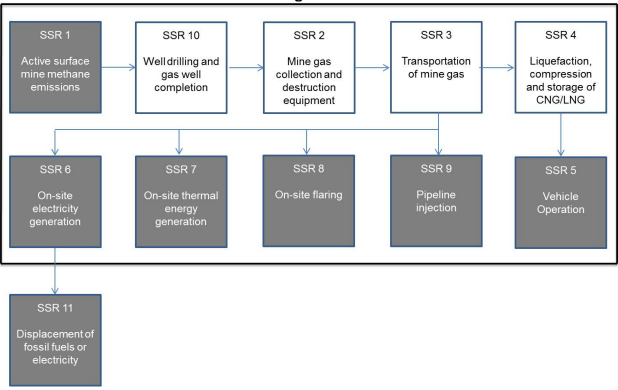
SSR	Description	GHG	Relevant to Baseline (B) or Project (P)	Included/ Excluded
1	Emissions from the venting of mine methane extracted through methane drainage system	CH₄	B, P	Included
2	Emissions resulting from energy consumed to operate	CO ₂	Р	Included
	additional equipment used to capture, or treat, or destroy drained mine gas	CH₄	n/a	Excluded
		N ₂ O	n/a	Excluded
	Fugitive emissions from operation of <u>additional</u> equipment used to capture, or treat, or destroy drained mine gas	CH₄	n/a	Excluded
	Emissions resulting from	CO ₂	Р	Included
	additional energy consumed to	CH₄	n/a	Excluded
3	transport mine gas to treatment or destruction equipment	N ₂ O	n/a	Excluded
	Fugitive emissions from the on- site transportation of mine gas	CH₄	n/a	Excluded
	Emissions resulting from	CO ₂	Р	Included
	energy consumed to operate additional equipment used to liquefy, compress, or store methane for vehicle use.	CH₄	n/a	Excluded
4		N ₂ O	n/a	Excluded
	Fugitive emissions from operation of <u>additional</u> equipment used to liquefy, compress, or store methane for vehicle use	CH₄	n/a	Excluded
	Emissions resulting from	CO ₂	B, P	Included
	methane combustion during vehicle operation	N ₂ O	n/a	Excluded
5	Emissions resulting from incomplete methane combustion during vehicle operation	CH₄	B, P	Included
	Emissions resulting from	CO ₂	B, P	Included
	methane combustion during on- site electricity generation	N ₂ O	n/a	Excluded
6	Emissions resulting from incomplete methane combustion during on-site electricity generation	CH₄	B, P	Included

7	Emissions resulting from	CO ₂	B, P	Included
	methane combustion during on- site thermal energy generation	N ₂ O	n/a	Excluded
	Emissions resulting from incomplete methane combustion during on-site thermal energy generation	CH ₄	B, P	Included
8	Emissions resulting from	CO_2	B, P	Included
	methane combustion during on- site flaring	N_2O	n/a	Excluded
	Emissions resulting from incomplete methane combustion during flaring	CH ₄	B, P	Included
	Emissions resulting from	CO ₂	n/a	Excluded
9	methane combustion resulting from pipeline injection	N ₂ O	n/a	Excluded
	Emissions resulting from the incomplete methane combustion resulting from pipeline injection	CH ₄	n/a	Excluded
10	Emissions from well drilling and gas well completion	CO_2	n/a	Excluded
		CH₄	n/a	Excluded
		N ₂ O	n/a	Excluded
	Fugitive emissions from well drilling and gas well completion	CH ₄	n/a	Excluded
11	Emission reductions resulting from the displacement of fossil fuels or electricity	CO ₂	n/a	Excluded
		CH₄	n/a	Excluded
		N ₂ O	n/a	Excluded

§ 4.3. Active Surface Mine Methane Drainage Activities.

- (a) Figure 4.3 illustrates the GHG assessment offset project boundary for active surface mine methane drainage activities, indicating which SSRs are included or excluded from the offset project boundary.
 - (1) All SSRs within the bold line are included and must be accounted for under this protocol.
 - (2) SSRs in shaded boxes are relevant to the baseline and project emissions.
 - (3) SSRs in unshaded boxes are relevant only to the project emissions.





(b) Table 4.3 lists the SSRs for active surface mine methane drainage activities, indicating which gases are included or excluded from the offset project boundary.

Table 4.3. List of the greenhouse gas sinks, sources, and reservoirs for active surface mine methane drainage activities.

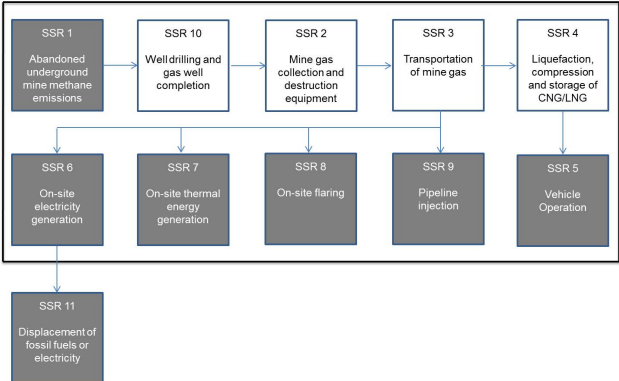
SSR	Description Description	GHG	Relevant to Baseline (B) or Project (P)	Included/ Excluded
1	Emissions from the venting of mine methane during the mining process	CH₄	B, P	Included
	Emissions resulting from energy	CO ₂	Р	Included
	consumed to operate <u>additional</u> equipment used to capture, or	CH ₄	n/a	Excluded
2	treat, or destroy drained mine gas Fugitive emissions from operation of additional equipment used to capture, or destroy drained mine gas	N_2O	n/a	Excluded
		CH ₄	n/a	Excluded
	Emissions resulting from	CO ₂	Р	Included
3	additional energy consumed to	CH ₄	n/a	Excluded
	transport mine gas to treatment or destruction equipment	N ₂ O	n/a	Excluded
	Fugitive emissions from the on-	CH₄	n/a	Excluded

	site transportation of mine gas			
	Emissions resulting from energy	CO_2	Р	Included
4	consumed to operate <u>additional</u> equipment used to liquefy,	CH ₄	n/a	Excluded
	compress, or store methane for vehicle use.	N ₂ O	n/a	Excluded
	Fugitive emissions from operation of <u>additional</u> equipment used to liquefy, compress, or store methane for vehicle use	CH₄	n/a	Excluded
	Emissions resulting from	CO ₂	B, P	Included
F	methane combustion during vehicle operation	N ₂ O	n/a	Excluded
5	Emissions resulting from incomplete methane combustion during vehicle operation	CH₄	B, P	Included
	Emissions resulting from	CO ₂	B, P	Included
	methane combustion during on- site electricity generation	N ₂ O	n/a	Excluded
6	Emissions resulting from incomplete methane combustion during on-site electricity generation	CH₄	B, P	Included
	Emissions resulting from	CO ₂	B, P	Included
	methane combustion during on- site thermal energy generation	N ₂ O	n/a	Excluded
7	Emissions resulting from incomplete methane combustion during on-site thermal energy generation	CH₄	B, P	Included
	Emissions resulting from	CO ₂	B, P	Included
0	methane combustion during on- site flaring	N ₂ O	n/a	Excluded
8	Emissions resulting from incomplete methane combustion during flaring	CH₄	B, P	Included
	Emissions resulting from	CO_2	B, P	Included
9	methane combustion resulting from pipeline injection	N ₂ O	n/a	Excluded
9	Emissions resulting from the incomplete methane combustion resulting from pipeline injection	CH ₄	B, P	Included
	F :	CO ₂	Р	Included
	Emissions from <u>additional</u> well drilling and well gas completion	CH ₄	n/a	Excluded
10		N ₂ O	n/a	Excluded
. •	Fugitive emissions -from additional well drilling and gas well completion	CH₄	n/a	Excluded
	Emission reductions resulting	CO ₂	n/a	Excluded
11 1	from the displacement of fossil	CH ₄	n/a	Excluded
	fuels or electricity	N ₂ O	n/a	Excluded

§ 4.4. Abandoned Underground Mine Methane Recovery Activities.

- (a) Figure 4.4 illustrates the GHG assessment offset project boundary for abandoned underground mine methane recovery activities, indicating which SSRs are included or excluded from the offset project boundary.
 - (1) All SSRs within the bold line are included and must be accounted for under this protocol.
 - (2) SSRs in shaded boxes are relevant to the baseline and project emissions.
 - (3) SSRs in unshaded boxes are relevant only to the project emissions.

Figure 4.4. Illustration of the greenhouse gas assessment offset project boundary for abandoned underground mine methane recovery activities.



(b) Table 4.4 lists the SSRs for abandoned underground mine methane recovery activities, indicating which gases are included or excluded from the offset project boundary.

Table 4.4. List of the greenhouse gas sinks, sources, and reservoirs for abandoned underground mine methane recovery activities.

SSR	Description	GHG	Relevant to Baseline (B) or Project (P)	Included/ Excluded
1	Emissions of mine methane liberated after the conclusion of mining operations	CH ₄	B, P	Included
	Emissions resulting from energy consumed to operate <u>additional</u>	CO ₂	Р	Included
	equipment used to capture, or treat, or destroy drained mine	CH ₄	n/a	Excluded
2	gas	N_2O	n/a	Excluded
	Fugitive emissions from operation of <u>additional</u> equipment used to capture, <u>or</u> treat, <u>or</u> <u>destroy</u> drained mine gas	CH ₄	n/a	Excluded
	Emissions resulting from	CO ₂	Р	Included
	additional energy consumed to	CH₄	n/a	Excluded
3	transport mine gas to treatment or destruction equipment	N_2O	n/a	Excluded
	Fugitive emissions from the on- site transportation of mine gas	CH ₄	n/a	Excluded
	Emissions resulting from energy	CO ₂	Р	Included
	consumed to operate equipment	CH₄	n/a	Excluded
4	used to liquefy, compress, or store methane for vehicle use.	N ₂ O	n/a	Excluded
4	Fugitive emissions from operation of equipment used to liquefy, compress, or store methane for vehicle use	CH ₄	n/a	Excluded
	Emissions resulting from	CO ₂	B, P	Included
F	methane combustion during vehicle operation	N ₂ O	n/a	Excluded
5	Emissions resulting from incomplete methane combustion during vehicle operation	CH ₄	B, P	Included
	Emissions resulting from	CO_2	B, P	Included
	methane combustion during on- site electricity generation	N_2O	n/a	Excluded
6	Emissions resulting from incomplete methane combustion during on-site electricity generation	CH ₄	B, P	Included
	Emissions resulting from	CO ₂	B, P	Included
	methane combustion during on- site thermal energy generation	N_2O	n/a	Excluded
7	Emissions resulting from incomplete methane combustion during on-site electricity generation	CH ₄	B, P	Included
8	Emissions resulting from	CO ₂	B, P	Included

	methane combustion during on- site flaring	N ₂ O	n/a	Excluded
	Emissions resulting from incomplete methane combustion during flaring	CH₄	B, P	Included
	Emissions resulting from	CO ₂	B, P	Included
	methane combustion resulting from pipeline injection	N_2O	n/a	Excluded
9	Emissions resulting from the incomplete methane combustion resulting from pipeline injection	CH ₄	B, P	Included
	Emissions from additional wall	CO ₂	B, P	Included
	Emissions from <u>additional</u> well drilling and well gas completion	CH₄	n/a	Excluded
10	drilling and well gas completion	N ₂ O	n/a	Excluded
10	Fugitive emissions -from additional well drilling and gas well completion	CH₄	n/a	Excluded
	Emission reductions resulting	CO ₂	n/a	Excluded
11	from the displacement of fossil	CH₄	n/a	Excluded
	fuels or electricity	N ₂ O	n/a	Excluded

Chapter 5. Quantifying GHG Emission Reductions – Quantification Methodology

- (a) GHG emission reductions from an MMC project are quantified by comparing actual project emissions to project baseline emissions at the mine.
- (b) Offset Project Operators and Authorized Project Designees must use the activity type-specific calculation methods provided in this protocol to determine baseline and project GHG emissions.
- (c) GHG emission reductions must be quantified on at least an annual basis over a consecutive twelve month period. The length of time over which GHG emission reductions are quantified is called the "reporting period."
- (d) Measurements used to quantify <u>GHG</u> emission reductions must be corrected quantified using flow rates and methane densities adjusted to standard conditions of 60°F and 14.7 pounds per square inch (1 atm).
- (e) Depending on the methane analyzer technology used, methane concentration readings may or may not need to be adjusted for temperature and pressure. If readings require adjustment, then such adjustments must be performed.
- (e)(f) Global warming potential values must be determined consistent with the definition of Carbon Dioxide Equivalent in MRR section 95102(a).

§-5.1. Active Underground Mine Ventilation Air Methane Activities-

(a) GHG emission reductions for a reporting period (ER) must be quantified by subtracting the project emissions for that reporting period (PE) from the baseline emissions for that reporting period (BE) using Eequation 5.1.

Equation 5.1: GHG Emission Reductions ER = BE - PE Where, ER = Emission reductions achieved by the project during the reporting period (temporarion temporarion) period (temporarion) period (tempo

§ 5.1.1. Quantifying Baseline Emissions

(a) Baseline emissions for a reporting period (BE) must be estimated by summing the baseline emissions for all SSRs identified as included in the baseline in <u>∓table 4.1</u> and by using <u>Eequation 5.2</u>.

Equation 5	Equation 5.2: Baseline Emissions			
$BE = BE_{MD}$	$BE = BE_{MD} + BE_{MR}$			
Where,				
BE	=	Baseline emissions during the reporting period (‡MT_CO2e)		
BE _{MD}	=	Baseline emissions from destruction of methane during the reporting period (<u>†MT</u> CO ₂ e)		
BE_{MR}	=	Baseline emissions from release of methane into the atmosphere avoided by the project during the reporting period (tMT_CO ₂ e)		

- (b) Baseline emissions from the destruction of methane (BE_{MD}) must be quantified using $\underline{\in}$ equations 5.3-and 5.4.
- (c) BE_{MD} must include the estimated CO₂ emissions from the destruction of VAM by non-qualifying devices.
- (d) The volume or mass of VAM that would have been sent to a non-qualifying device for destruction during the reporting period in the baseline must be the determined by calculating and comparing:

- (1) The volume or mass of VAM sent to non-qualifying destruction devices during the reporting period, adjusted for temperature and pressure using Equation 5.11, if applicable; and
- (2) The volume or mass of VAM sent to non-qualifying destruction devices during the three-year period prior to offset project commencement (or during the length of time the devices are operational, if less than three years), adjusted for temperature and pressure using Equation 5.11, if applicable, and averaged according to the length of the reporting period.
- (3) The volume or mass of VAM sent to non-qualifying devices during the time period a law, regulation, or legally binding mandate, in place for less than three years prior to offset project commencement, was in effect, adjusted for temperature and pressure using Equation 5.11, if applicable, and averaged according to the length of the reporting period.
- (e) The largest of the three above quantities must be used for VAM_{B,i}
- (f) If using a quantity from calculation (2) or (3) above and the project does not have data on the methane concentration of ventilation air in ventilation air_exhaust_to use in Equations 5.15, the highest single-hour average concentration of ventilation air in ventilation air exhaust during the reporting period must be used in its place.
- (g) If using a quantity from calculation (2) or (3) above and the project does not have data on the methane concentration of ventilation air sent to destruction device to use in Equations 5.16, the highest single-hour average methane concentration of ventilation air sent to destruction device must be used in its place.
- (h) For the purpose of baseline quantification, only non-qualifying devices that were operating during the year prior to offset project commencement should be taken into account.
- $\frac{(i)(d)}{d}$ If there is no destruction of methane in the baseline, then $BE_{MD} = 0$.

Equation 5.3: Baseline Emissions from Destruction of Methane

$$BE_{MD} = \sum_{i} MD_{B,i} \times CEF_{CH4}$$

Where.

BE_{MD}	 Baseline emissions from destruction of methane during the reporting period (tMT_CO₂e)
i	Use of methane (oxidation or alternative combustion end-use) by non- qualifying destruction devices
$MD_{B,i}$	= Methane that would <u>have been</u> destroyed through use i by non- <u>-</u> qualifying devices during the reporting period (<u>tMT_CH</u> ₄)
CEF _{CH4}	= CO ₂ emission factor for combusted methane (2.752.744 tMT_CO ₂ e/ tMT_CH ₄)

- (e) The amount of methane that would have been destroyed by non-qualifying destruction devices (MD_{B,i}) must be quantified using equation 5.4.
- (f) For the purpose of baseline quantification, only non-qualifying destruction

 devices that were operating during the year prior to offset project commencement should be taken into account.
- (g) The volume or mass of VA that would have been sent to a non-qualifying device for destruction during the reporting period in the baseline must be determined by calculating and comparing:
 - (1) The volume or mass of VA sent to non-qualifying destruction devices

 during the current reporting period, adjusted for temperature and pressure
 using equation 5.11, if applicable;
 - (2) The volume or mass of VA sent to non-qualifying destruction devices

 during the three-year period prior to offset project commencement (or

 during the length of time the devices are operational, if less than three

 years), adjusted for temperature and pressure using equation 5.11, if

 applicable, and averaged according to the length of the reporting period-;

 and
 - (3) The volume or mass of VA sent to non-qualifying destruction devices

 during the time period a law, regulation, or legally binding mandate, in

 place for less than three years prior to offset project commencement, was

 in effect, adjusted for temperature and pressure using equation 5.11, if

 applicable, and averaged according to the length of the reporting period.
- (h) The largest of the three quantities determined in sections 5.1.1(g)(1)-(3) must be used for the volume of ventilation air that would have been sent to a non-

- qualifying device for destruction through use i during the reporting period in the baseline scenario (VA_{B,i}) in equations 5.4 and 5.5.
- (i) If using a quantity for VA_{B,i} determined by section 5.1.1(g)(1), data for ventilation air flow rate (VA_{flow,t}), methane concentration of ventilation air (C_{CH4,t}), methane concentration of exhaust gas (C_{CH4,exhaust,t}), average flow rate of cooling air (CA_{flow,i,y}), hours of destruction device operation (y), volume of mine gas sent for destruction with ventilation air (MG_{SUPP,i}), and methane concentration of mine gas (C_{CH4,MG}) must be monitored for the non-qualifying destruction devices and used in equations 5.4 and 5.5.
- (j) If using a quantity for VA_{B,i} determined by section 5.1.1(g)(2) or 5.1.1(g)(3), historical data for ventilation air flow rate (VA_{flow,t}), methane concentration of ventilation air (C_{CH4,t}), methane concentration of exhaust gas (C_{CH4,exhaust,t}), average flow rate of cooling air (CA_{flow,i,y}), hours of operation (y), volume of mine gas sent for destruction with ventilation air (MG_{SUPP,i}), and methane concentration of mine gas (C_{CH4,MG}) must be used in equations 5.4 and 5.5, if available.
- (k) If using a quantity for VA_{B,i} determined by section 5.1.1(g)(2) or 5.1.1(g)(3), and historical data for ventilation air flow rate (VA_{flow,t}), methane concentration of ventilation air (C_{CH4,t}), methane concentration of exhaust gas (C_{CH4,exhaust,t}), average flow rate of cooling air (CA_{flow,i,y}), and mine gas methane concentration (C_{CH4,MG}) are not available, the highest single-hour average flow rates and methane concentrations during the reporting period must be used in place of historical data.
- (I) If using a quantity for VA_{B,i} determined by section 5.1.1(g)(2) or 5.1.1(g)(3), and historical data for hours of operation (y) is not available, the highest number of operational hours for any qualifying or non-qualifying destruction device during the reporting period must be used in place of historical data.
- (m) If using a quantity for VA_{B,i} determined by section 5.1.1(g)(2) or 5.1.1(g)(3), and historical data for volume of mine gas sent for destruction with ventilation air (MG_{SUPP,i}) is not available, the largest volume of mine gas sent to any qualifying or non-qualifying destruction device during the reporting period must be used in place of historical data.

- (n) If cooling air was added to the destruction device after the point of metering for VA, this must be accounted for with term $CA_{flow,i,y}$ in equation 5.4. If no cooling air was added, then $CA_{flow,i,y} = 0$.
- (o) If the flow rate of cooling air was metered, then the average metered data flow rate must be used for the flow rate. If the flow rate was not metered, the maximum capacity of the cooling air intake system must be used for the flow rate.

Equation 5.4: Methane Destroyed in Baseline			
$MD_{B,i} = \sum_{i} (VA$	$M_{B,i} \times C_{CH4} \times 0.0423 \times 0.000454 - BE_{NO,i}$		
Where,			
<u>MD_{B,i} =</u>	Methane that would have been destroyed through use i by non- qualifying devices during the reporting period; calculated separately for each destruction device (tMT CH ₄)		
<u>i</u> =	Use of methane (oxidation or alternative end-use) by non-qualifying destruction devices		
VAM _{B,i} =	Volume of VAMventilation air that would have been sent to a-non-qualifying devices for destruction through use i during the reporting period in the baseline scenario (scf)		
C _{CH4} =	Weighted average of measured methane concentration of captured ventilation air that would have been sent to non-qualifying destruction devices during the reporting period; calculated separately for each device (scf CH ₄ /scf)		
0.0423 =	Standard Ddensity of methane (lb CH ₄ /scf CH ₄)		
0.000454 =	ŧ <u>MT</u> CH ₄ /lb CH ₄		
BE _{NO.i} =	Baseline emissions of non-oxidized methane that would <a block"="" href="https://new.new.new.new.new.new.new.new.new.new.</td></tr><tr><td>With:</td><td></td></tr><tr><td></td><td><math display=">C_{CH4} = \frac{\sum_{t} VAM_{flow,t} \times C_{CH4,t}}{\sum_{t} VAM_{flow,t}}		
$C_{CH4} = \frac{\sum_{t} (VA_{flow,t} \times C_{CH4,t})}{\sum_{t} VA_{flow,t}}$			
Where,			

 $C_{CH4,t}$ = Hourly average methane concentration of ventilation air sent to <u>a</u>

destruction device (scf CH₄/scf)

VAM_{flow,t} = Hourly average flow <u>rate</u> of ventilation air sent to <u>a</u> destruction device (scf/hour)(scfm)

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And:

 $BE_{NO} = VAM_{FLOW,y} \times TIME_y \times C_{CH4,exhaust,i} \times 0.0423 \times 0.000454$

 $\underline{BE_{NO,i}} = (VA_{B,i} + \sum_{y} \underline{CA_{flow,i,y} \times 60}) \times \underline{C_{CH4,exhaust,i} \times 0.0423 \times 0.000454}$

Where,

VAM_{FLOW,y} = Corrected average flow rate or total volume of ventilation air that would be entering the non qualifying destruction device during period y, adjusted to 60°F and 1 atm (scf/unit of time)

TIME_y = Time during which non qualifying destruction device would be operational during period y (m)

<u>y</u> = Hours during which the destruction device would have been operational during reporting period (h)

<u>CA_{flow,i,y}</u> = Hourly average flow rate of cooling air that would have been sent to a destruction device after the metering point of the ventilation air stream during period y (scfm)

<u>60</u> = Number of minutes in an hour

 $C_{CH4,exhaust,\underline{i}}$ = Weighted average of measured methane concentration in theof ventilation air exhaust gas that would have been emitted from the destruction device during the reporting period (scf CH₄/scf)

With:

$$C_{CH4,exhaust} = \frac{\sum_{t} VAM_{flow,t} \times C_{CH4,exhaust,t}}{\sum_{t} VAM_{flow,t}}$$

$$C_{CH4,exhaust,i} = \frac{\sum_{y} \left[\left(\frac{VA_{B,i}}{y} + CA_{flow,i,y} \times 60 \right) \times C_{CH4,exhaust,y} \right]}{\sum_{y} \left(\frac{VA_{B,i}}{y} + CA_{flow,i,y} \times 60 \right)}$$

Where,

 $C_{CH4,exhaust,t\underline{y}}$ = Hourly average methane concentration of ventilation air in ventilation air exhaust gas (scf CH₄/scf)

VAM_{flow,t} = Hourly average flow of ventilation air sent to destruction device (scf /hour)

Methane concentrations and flow rates must be recorded every two minutes with averages calculated at least hourly. If the Offset Project Operator or Authorized Project Designee monitors and records data at a higher frequency, this data may be used within appropriate variables of the above equations to reflect the higher frequency of data collection.

If a thermal-mass flow meter is used to monitor gas flow instead of a volumetric flow meter, the volume and density terms must be replaced by the monitored mass value and the methane concentration must be in mass percent.

- <u>(j)(p)</u> Baseline emissions from the release of methane (BE_{MR}) must be quantified using <u>Ee</u>quation 5.5.
- (k)(q) BE_{MR} must account for the total amount of methane actually destroyed by all qualifying and non-qualifying devices <u>during the reporting period</u>.
- (I)(r) VAM project activities may supplement VAM with mine gas (MG) extracted from a methane drainage system to either increase or help balance the methane concentration of methane VA flowing into the destruction device. If MG is used to supplement VAM, the MG destructed destroyed by the project during the reporting period must be accounted for using Equation 5.5, either as MG_{SUPP,i}, if VAM flow and mine methane MG flow are monitored separately, or through VAM_{P,i} if only the resulting enriched flow is monitored.
- (m)(s) Methane that is still vented in the project scenario is not accounted for in the project emissions or baseline emissions since it is vented in both scenarios.

Equatio	n 5.5: E	Baseline Emissions from Release of Methane	
BE _{MR} =	$BE_{MR} = \sum_{i} [(VAM_{P,i} \times C_{CH4} - VAM_{B,i} \times C_{CH4}) + MG_{SUPP,i} \times C_{CH4,MG}] \times 0.0423 \times 0.000454 \times C_{CH4,MG}]$		
	GWP_{CR}	-14	
Where,			
BE _{MR}	=	Baseline emissions from release of methane into the atmosphere avoided by the project during the reporting period (tMT_CO ₂ e)	
i	=	Use of methane (oxidation or alternative combustion end-use) by all qualifying and non-qualifying destruction devices	
VAM _{P,i}	=	Volume of ventilation air sent to qualifying and non-qualifying devices for destruction through use i during the project during the reporting period (scf)	

VAM _{B,i}	=	Volume of ventilation air that would have sent to non-qualifying devices for destruction through use i during the reporting period in the baseline scenario (scf)
Ссн4	=	Weighted average of measured methane concentration of captured ventilation air sent to qualifying and-non-qualifying <u>destruction</u> devices <u>during the reporting period</u> ; <u>calculated separately for each device</u> (scf CH ₄ /scf)
MG _{SUPP,i}	=	Volume of mine methanegas that would have been extracted from a methane drainage system and sent with ventilation air to qualifying and non-qualifying devices for destruction with VAMduring the reporting period (scf)
С _{СН4<u>.</u>мG}	=	Weighted average of measured methane concentration of captured mine gas that would have been sent with ventilation air to non-qualifying devices for destruction during the reporting period (scf CH ₄ /scf)
0.0423	=	Standard Ddensity of methane (lb CH ₄ /scf CH ₄)
0.000454	=	ŧ <u>MT</u> CH ₄ /lb CH ₄
GWP _{CH4}	=	Global warming potential of methane (tMT_CO ₂ e/-tMT_CH ₄)
With:		
		$C_{CH4} = \frac{\sum_{\epsilon} VAM_{flow,\epsilon} \times C_{CH4,\epsilon}}{\sum_{\epsilon} VAM_{flow,\epsilon}}$
$C_{CH4} = \frac{\sum_{t} (1)^{t}}{2}$	$\frac{VA_{flo}}{\sum_{t}V}$	$VA_{flow,t} \times C_{CH4,t}$
Where,		
$C_{CH4,t}$	=	Hourly average methane concentration of ventilation air sent to \underline{a} destruction device (scf CH ₄ /scf)
VAM _{flow,t}	=	Hourly average flow <u>rate</u> of ventilation air sent to <u>a</u> destruction device (scf /hour)(scfm)
And:		
		$C_{\overline{CHAMG}} = \frac{\sum_{t} DV_{\overline{MG},t} \times C_{\overline{CHA},\overline{MG},t}}{\sum_{t} DV_{\overline{MG},t}}$
Σ	$L_t(DV)$	$C_{MG,t} \times C_{CH4,MG,t}$
$C_{CH4MG} = \Xi$		$\frac{V_{MG,t} \times C_{CH4,MG,t}}{\sum_t DV_{MG,t}}$
Where,		
C _{CH4,MG,t}	=	Daily average methane concentration of mine gas sent with ventilation air to destruction device (scf CH ₄ /scf)

 $DV_{MG,t}$ = Daily volume of mine gas sent with ventilation air to destruction device (scf-/day)

Methane concentrations and flow rates must be recorded every two minutes with averages calculated at least hourly. If the Offset Project Operator or Authorized Project Designee monitors and records data at a higher frequency, this data may be used within appropriate variables of the above equations to reflect the higher frequency of data collection.

If a thermal-mass flow meter is used to monitor gas flow instead of a volumetric flow meter, the volume and density terms must be replaced by the monitored mass value and the methane concentration must be in mass percent.

§-5.1.2. Quantifying Project Emissions-

- (a) Project emissions must be quantified on an annual basis over a consecutive twelve month period.
- (b) Project emissions for a reporting period (PE) must be quantified by summing the emissions for all SSRs identified as included in the project in ‡table 4.1 and using Eequation 5.6.
- (c) Methane VAM that is still vented in the project scenario is not accounted for in the project emissions or baseline emissions since it is vented in both scenarios.

Equation 5.6: Project Emissions $PE = PE_{EC} + PE_{MD} + PE_{UM}$ Where, $PE = Project \text{ emissions during the reporting period } (\underbrace{*MT_CO_2e})$ $PE_{EC} = Project \text{ emissions from energy consumed to capture and destroy methane during the reporting period } (\underbrace{*MT_CO_2e})$ $PE_{MD} = Project \text{ emissions from destruction of methane during the reporting period } (\underbrace{*MT_CO_2e})$ $PE_{UM} = Project \text{ emissions from uncombusted methane during the reporting period } (\underbrace{*MT_CO_2e})$

(d) If the project uses fossil fuel or grid electricity to power additional equipment required for project activities (e.g., capturing and destroying ventilation air, transporting ventilation air, etc.), the resulting CO₂ emissions from the energy consumed to capture and destroy methane (PE_{EC}) must be quantified using Eequation 5.7.

Equation 5.7: Project Emissions from Energy Consumed to Capture and Destroy Methane

$$PE_{EC} = (CONS_{ELEC} \times CEF_{ELEC}) + \frac{(CONS_{HEAT} \times CEF_{HEAT} + CONS_{FF} \times CEF_{FF,})}{1000}$$

Where.

 PE_{EC} = Project emissions from energy consumed to capture and destroy

methane during the reporting period (tMT_CO₂e)

 $CONS_{ELEC}$ = Additional electricity consumption for the capture and destruction of

methane during the reporting period (MWh)

 CEF_{ELEC} = CO_2 emission factor of electricity used from Aappendix A ($\frac{1}{2}$ MT)

CO₂e/MWh)

 $CONS_{HEAT}$ = Additional heat consumption for the capture and destruction of

methane during the reporting period (volume)

 CEF_{HEAT} = CO_2 emission factor of heat used from Aappendix A (kg CO_2 /volume)

CONS_{FF} = Additional fossil fuel consumption for the capture and destruction of

methane during the reporting period (volume)

 CEF_{FF} = CO_2 emission factor of fossil fuel used from Aappendix A (kg

CO₂/volume)

1/1000 = Conversion of kg to metric tons

(e) Project emissions from the destruction of methane (PE_{MD}) must be quantified using <u>Ee</u>quations 5.8-and 5.9.

(f) PE_{MD} must include the estimated CO₂ emissions from the destruction of VAM by all qualifying and non-qualifying devices.

(g) If MG is used to supplement VAM, the MG destructed by the project during the reporting period must be accounted for using Equation 5.9 either as MG_{SUPP,i}, if VAM flow and mine methane flow are monitored separately, or through VAM_{P,i} if only the resulting enriched flow is monitored.

Equation 5.8: Project Emissions from Destruction of Methane

$$PE_{MD} = \sum_{i} MD_{P,i} \times CEF_{CH4}$$

Where,

 PE_{MD} = Project emissions from destruction of methane during the reporting

period (tMT_CO₂e)

i = Use of methane (oxidation or alternative combustion end-<u>-</u>use) by all

qualifying and non-qualifying destruction devices

$MD_{P,i}$		destroyed by through use i <u>by qualifying and non-qualifying</u> during the reporting period (<u>tMT</u> CH ₄)
CEF _{CH4}	= CO ₂ emis	ssion factor for combusted methane (2.75 <u>2.744</u> t <u>MT</u> CO ₂ e/

- (f) The amount of methane destroyed (MD_{P.i}) must be quantified using equation 5.9.
- (g) If MG is used to supplement VA, the MG destroyed by the project during the reporting period must be accounted for using equation 5.9 either as MG_{SUPP,i}, if VA flow and MG flow are monitored separately, or through VA_{P,i} if only the resulting enriched flow is monitored.
- (h) If cooling air was added to the destruction device after the point of metering for VA, this must be accounted for with term $CA_{flow,i,y}$ in equations 5.9 and 5.10. If no cooling air is added, then $CA_{flow,i,y} = 0$.
- (i) If the flow rate of cooling air was metered, then the average metered data flow rate must be used. If the flow rate was not metered, the maximum capacity of the cooling air intake system must be used for the flow rate.

Equation	5.9:	Methane	Destroy	yed
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$$MD_{P,i} = \sum_{i} (MM_{P,i} - PE_{NO,i})$$

Where.

i

MD_{P,i} = Methane destroyed bythrough use i by qualifying and non-qualifying devices during the reporting period; calculated separately for each destruction device (tMT CH₄)

= Use of methane (oxidation or alternative combustion end-use) by all qualifying and non-qualifying destruction devices

MM_{P,i} = MineMeasured methane sent to qualifying and non-qualifying destruction-devices for destruction through use i during the reporting period corrected to standard conditions, if applicable, for pressure and temperature (tMT CH₄)

PE_{NO,i} = Project emissions of non-oxidized methane from emitted as a result of incomplete oxidation of the VAM ventilation air stream during the reporting period (†MT CH₄)

With:

 $MM_{P,i} = (VA_{P,i} \times C_{CH4} + MG_{SUPP,i} \times C_{CH4,MG}) \times 0.0423 \times 0.000454$ Where.

VAM _{P,i}	=	Volume of ventilation air sent to qualifying and non-qualifying devices for destruction through use i during the project during the reporting period (scf)	
С _{СН4}	=	 Weighted average of measured methane concentration of captured ventilation air sent to qualifying and non-qualifying <u>destruction</u> devices <u>during the reporting period</u>; <u>calculated separately for each device</u> (scf CH₄/scf) 	
MG _{SUPP,i}	=	Volume of mine <u>methanegas</u> extracted from a methane drainage system and sent <u>with ventilation air</u> to <u>qualifying and non-qualifying destruction</u> devices <u>with VAM for destruction during the reporting period</u> (scf)	
С _{СН4<u>.</u>МG}	=	Weighted average of measured methane concentration of captured mine gas sent with ventilation air to qualifying and non-qualifying destruction devices during the reporting period (scf CH ₄ /scf)	
0.0423	=	Standard Ddensity of methane (lb CH ₄ /scf CH ₄)	
0.000454	=	ŧ <u>MT</u> CH ₄ /lb CH ₄	
Wher	'C, FLOW	VAM _{FLOW,y} x TIME _y Average flow rate of ventilation air entering the destruction device during period y corrected to standard conditions, if applicable, for inlet flow gas pressure and temperature (scfm) = Time during which destruction device is operational during period y (m)	
——And:		$\frac{C_{CH4}}{\sum_{t} VAM_{flow,t}} \times \frac{C_{CH4,t}}{\sum_{t} VAM_{flow,t}}$	
$C_{CH4} = \frac{\sum_{t}(V_{cH4})}{2}$	$\frac{A_{flo}}{\sum_{t} V}$	$Y_{A_{flow,t}} \times C_{CH4,t}$	
Where,			
C _{CH4,t}	=	Hourly average methane concentration of ventilation air sent to \underline{a} destruction device (scf CH ₄ /scf)	
VAM _{flow,t}	=	Hourly average flow <u>rate</u> of ventilation air sent to <u>a</u> destruction device (scf/hour)(scfm)	
And:			

$$C_{CHAMG} = \frac{\sum_{t} DV_{MG,t} \times C_{CHA,MG,t}}{\sum_{t} DV_{MG,t}}$$

$$C_{CH4MG} = \frac{\sum_{t} (DV_{MG,t} \times C_{CH4,MG,t})}{\sum_{t} DV_{MG,t}}$$

Where.

 $C_{CH4,MG,t}$ = Daily average methane concentration of mine gas sent with ventilation

air to destruction device (scf CH₄/scf)

 $DV_{MG,t}$ = Daily volume of mine gas sent with ventilation air to destruction device (scf/day)(scf)

And:

 $PE_{NO} = VAM_{FLOW,v} \times TIME_{v} \times C_{CH4.exhaust} \times 0.0423 \times 0.000454$

 $\underline{PE_{NO,i}} = \sum_{y} (VA_{flow,i,y} \times 60 + CA_{flow,i,y} \times 60) \times C_{CH4,exhaust,i} \times 0.0423 \times 0.000454$

Where,

<u>y</u> = Hours during which destruction device was operational during reporting period (h)

<u>VA_{flow,i,y}</u> = Hourly average flow rate of ventilation air sent to a device for destruction through use i during the reporting period (scfm)

CA_{flow,i,y} = Hourly average flow rate of cooling air sent to a destruction device after the metering point of the ventilation air stream during period y (scfm)

<u>60</u> = Number of minutes in an hour

 $C_{CH4,exhaust_i}$ = Weighted average of measured methane concentration in theof ventilation air exhaust gas emitted from the destruction device during the reporting period (scf CH₄/scf)

With:

$$C_{\overline{CH4,exhaust}} = \frac{\sum_{t} VAM_{flow,t} \times C_{\overline{CH4,exhaust,t}}}{\sum_{t} VAM_{flow,t}}$$

$$C_{CH4,exhaust,i} = \frac{\sum_{y} \left[\left(VA_{flow,i,y} \times 60 + CA_{flow,i,y} \times 60 \right) \times C_{CH4,exhaust,y} \right]}{\sum_{y} \left(VA_{flow,i,y} \times 60 + CA_{flow,i,y} \times 60 \right)}$$

Where.

 $C_{CH4,exhaust,ty}$ = Hourly average methane concentration of ventilation air in ventilation air-exhaust gas (scf CH₄/scf)

*VAM*_{flow,t} = Hourly average flow of ventilation air sent to destruction device (scf /hour)

Methane concentrations and flow rates must be recorded every two minutes with averages calculated at least hourly. If the Offset Project Operator or Authorized Project Designee monitors and records data at a higher frequency, this data may be used within appropriate variables of the above equations to reflect the higher frequency of data collection.

If a thermal-mass flow meter is used to monitor gas flow instead of a volumetric flow meter, the volume and density terms must be replaced by the monitored mass value and the methane concentration must be in mass percent.

(h)(k) Project emissions from uncombusted methane (PE_{UM}) must be quantified using Eequation 5.10.

Equation 5.10: Project Emissions from Uncombusted Methane-Emissions		
$PE_{UM} = \sum_{i} PE_{NO,i} \times GWP_{CH4}$		
Where,		
PE _{UM} =	 Project emissions from uncombusted methane during the reporting period (tMT_CO₂e) 	
<u>i</u> :	 Use of methane (oxidation or alternative end-use) by all qualifying and non-qualifying destruction devices 	
PE _{NO.i} :	Project emissions of non-oxidized methane from emitted as a result of incomplete oxidation of the VAM ventilation air stream during the reporting period; calculated separately for each destruction device (†MT_CH ₄)	
GWP _{CH4} :	= Global warming potential of methane (tMT_CO ₂ e/-tMT_CH ₄)	
With,:		
$PE_{NO} = VAM_{FR}$	_{LOW,y} x TIME _y x G _{CH4,oxhaust} x 0.0423 x 0.000454	
$PE_{NO,i} = \sum_{y} (V)$	$(A_{flow,i,y} \times 60 + CA_{flow,i,y} \times 60) \times C_{CH4,exhaust,i} \times 0.0423 \times 0.000454$	
Where,		
VAM _{FLOW,y} :	 Corrected average flow rate or total volume of ventilation air entering the destruction devices during period y, adjusted to 60°F and 1 atm (scf/unit of time) 	
TIME _y	= Time during which destruction device is operational during period y (m)	
У :	 Hours during which destruction device was operational during reporting period (h) 	

<u>VA_{flow,i,y}</u>	_=	Hourly average flow rate of ventilation air sent to a device for destruction through use i during the reporting period (scfm)
<u>CA_{flow,i,y}</u>	=	Hourly average flow rate of cooling air sent to a destruction device after the metering point of the ventilation air stream during period y (scfm)
<u>60</u>	=	Number of minutes in an hour
C _{CH4,exhaust_i}	=	Weighted average of measured methane concentration in theof ventilation air exhaust gas emitted from the destruction device during the reporting period (scf CH ₄ /scf)
0.0423	=	Standard density of methane (lb CH ₄ /scf CH ₄)
0.000454	=	<u>ŧMT CH₄/lb CH₄</u>

With:

$$C_{CH4,exhaust} = \frac{\sum_{t} VAM_{flow,t} \times C_{CH4,exhaust,t}}{\sum_{t} VAM_{flow,t}}$$

$$\sum_{v} [(VA_{flow,t}) \times 60 + CA_{flow,t}) \times 60) \times C_{CH4,exhaust,t}$$

$$C_{CH4,exhaust,i} = \frac{\sum_{y} \left[\left(VA_{flow,i,y} \times 60 + CA_{flow,i,y} \times 60 \right) \times C_{CH4,exhaust,y} \right]}{\sum_{y} \left(VA_{flow,i,y} \times 60 + CA_{flow,i,y} \times 60 \right)}$$

Where,

 $C_{CH4,exhaust,ty}$ = Hourly average methane concentration of ventilation air in ventilation air exhaust gas (scf CH₄/scf)

VAM_{flow,t} = Hourly average flow of ventilation air sent to destruction device (scf /hour)

Methane concentrations and flow rates must be recorded every two minutes with averages calculated at least hourly. If the Offset Project Operator or Authorized Project Designee monitors and records data at a higher frequency, this data may be used within appropriate variables of the above equations to reflect the higher frequency of data collection.

If a thermal-mass flow meter is used to monitor gas flow instead of a volumetric flow meter, the volume and density terms must be replaced by the monitored mass value and the methane concentration must be in mass percent.

(i)(I) If gas flow metering equipment does not internally correct for temperature and pressure provides an actual flow rate instead of a flow rate adjusted to standard conditions, apply Eequation 5.11 to standardize the flow rate of ventilation air VA entering the destruction device.

Equation 5.11: VAM Corrected Flow Rate or Volume Adjusted for Temperature and Pressure

$$\frac{VAM_{FLOW,y} = VAM_{FLOWmeas,y} \times \frac{520}{T_{VAMinflowy}} \times \frac{P_{VAMinflow,y}}{1}}{1}$$

$$VA_{adjusted,y} = VA_{actual,y} \times \frac{519.67}{T_{VAinflow,y}} \times \frac{P_{VAinflow,y}}{1}$$

Where.

VAM_{FLOWadjusted,y} = Corrected a<u>A</u>verage flow rate or total volume of ventilation air entering the sent to a destruction device during period time interval y, adjusted to 60°F and 1 atmstandard conditions (scf/unit of time)(scfm or scf)

VAM_{FLOWmeasactual,y} = Measured average flow rate or total volume of ventilation air entering the sent to a destruction device as measured during period time interval y (scf/unit of time)(acfm or acf)

 $T_{VAMinflow,y}$ = Measured <u>absolute</u> temperature of ventilation air <u>entering the sent to a</u> destruction device for the time interval y, $^{\circ}R=^{\circ}F_{+}+460_{-}459.67$ ($^{\circ}R$)

P_{VAMinflow,y} = Measured <u>absolute</u> pressure of ventilation air <u>entering the sent to a</u> destruction device for the time interval y (atm)

§-5.2. Active Underground Mine Methane Drainage Activities-

- (a) GHG emission reductions for a reporting period (ER) must be quantified by subtracting the project emissions for that reporting period (PE) from the baseline emissions for that reporting period (BE) using Eequation 5.12.
- (b) If a mine that has historically sent mine methane (MM) to a natural gas pipeline ceases to do so, MM from that source (pre-mining surface wells, pre-mining inmine boreholes, or post-mining gob wells) is ineligible for emission reduction under this protocol, even if the MM is sent to an otherwise eligible destruction device. If a mine begins to inject MM into a natural gas pipeline while the offset project is ongoing, MM from that source is ineligible for emission reductions going forward.
- (c) MM that is injected into a natural gas pipeline in the project scenario is not accounted for in the project emissions or baseline emissions, since it is injected in both scenarios.

Equation 5.12: GHG Emission Reductions

ER = BE - PE

Where,

ER = Emission reductions achieved by the project during the reporting

period (tMT CO₂e)

BE = Baseline emissions during the reporting period ($\frac{1}{2}MT_{CO_2}e$)

PE = Project emissions during the reporting period (tMT CO₂e)

§-5.2.1. Quantifying Baseline Emissions-

(a) Baseline emissions for a reporting period (BE) must be estimated by summing the baseline emissions for all SSRs identified as included in the baseline in Table 4.2 and using Eequation 5.13.

Equation 5.13: Baseline Emissions

 $BE = BE_{MD} + BE_{MR}$

Where,

BE = Baseline emissions during the reporting period ($tMT CO_2e$)

 BE_{MD} = Baseline emissions from destruction of methane during the reporting

period (tMT CO₂e)

 BE_{MR} = Baseline emissions from release of methane into the atmosphere

avoided by the project-during the reporting period (tMT_CO₂e)

(b) Baseline emissions from the destruction of MM (BE_{MD}) must be quantified using Eequations 5.14 and 5.15.

- (c) BE_{MD} must include the estimated CO₂ emissions from the destruction of MM in non-qualifying devices.
- (d) Mine gas (MG) can originate from three distinct sources for active underground mine methane drainage activities: pre-mining surface wells, pre-mining in-mine boreholes, and post-mining gob wells. MG from these sources must be measured and accounted for individually per the equations in this section.
- (e) For each eligible methane source, the volume or mass of MG that would have been sent to a non-qualifying device for destruction during the reporting period in the baseline must be the determined by calculating and comparing:

- (1) The volume or mass of MG sent to non-qualifying devices during the reporting period, adjusted for temperature and pressure using Equation 5.23, if applicable; and
- (2) The volume or mass of MG sent to non-qualifying devices during the three-year period prior to offset project commencement (or during the length of time the devices are operational, if less than three years), adjusted for temperature and pressure using Equation 5.23, if applicable, and averaged according to the length of the reporting period.
- (3) The volume or mass of MG sent to non-qualifying devices during the time period a law, regulation, or legally binding mandate, in place for less than three years prior to offset project commencement, was in effect, adjusted for temperature and pressure using Equation 5.23, if applicable, and averaged according to the length of the reporting period.
- (f) For each methane source, the largest of the three above quantities must be used in Equation 5.15.
- (g) If using a quantity from calculation (2) or (3) above and the project does not have data on the concentration of the methane to use in Equations 5.15 and 5.16, the highest single-day average methane concentration measured for that methane source during the reporting period must be used in its place.
- (h) For the purpose of baseline quantification, only non-qualifying devices that were operating during the year prior to offset project commencement should be taken into account.
- $\frac{(i)}{(d)}$ If there is no destruction of methane in the baseline, then BE_{MD} = 0.

Equation 5.14: Baseline Emissions from Destruction of Methane		
$BE_{MD} = \sum_{i} MD_{B,i} \times CEF_{CH4}$		
Where,		
BE_{MD} =	Baseline emissions from destruction of methane during the reporting period ($\frac{1}{2}$ CO ₂ e)	
i =	Use of methane (flaring, power generation, heat generation, production of transportation fuel, injection into natural gas pipeline, etc.) by non-qualifying destruction devices	

$MD_{B,i}$	 Methane that would <u>have been</u> destroyed through use i by non qualifying devices during the reporting period (<u>tMT_CH</u>₄) 	
CEF _{CH4}	 CO₂ emission factor for combusted methane (2.752.744 tMT CO₂e/ tMT CH₄) 	

- (e) The amount of mine methane destroyed (MD_{B,i}) must be quantified using equation 5.15.
- (f) Mine gas (MG) can originate from three distinct sources for active underground mine methane drainage activities: pre-mining surface wells, pre-mining in-mine boreholes, and post-mining gob wells. MG from these sources must be measured and accounted for individually per the equations in this section.
- (g) For the purpose of baseline quantification, only non-qualifying destruction devices that were operating during the year prior to offset project commencement should be taken into account.
- (h) For each eligible methane source, the volume or mass of MG that would have been sent to a non-qualifying device for destruction during the reporting period in the baseline must be determined by calculating and comparing:
 - (1) The volume or mass of MG sent to non-qualifying destruction devices

 during the current reporting period, adjusted for temperature and pressure
 using equation 5.23, if applicable;
 - (2) The volume or mass of MG sent to non-qualifying destruction devices

 during the three-year period prior to offset project commencement (or

 during the length of time the devices are operational, if less than three

 years), adjusted for temperature and pressure using equation 5.23, if

 applicable, and averaged according to the length of the reporting period-;

 and
 - (3) The volume or mass of MG sent to non-qualifying destruction devices

 during the time period a law, regulation, or legally binding mandate, in

 place for less than three years prior to offset project commencement, was

 in effect, adjusted for temperature and pressure using equation 5.23, if

 applicable, and averaged according to the length of the reporting period.
- (i) For each methane source, the largest of the three quantities determined in sections 5.2.1(h)(1)-(3) must be used for the volume of MG that would have been

- sent to a non-qualifying device for destruction through use i during the reporting period in the baseline scenario ($PSW_{B,i}$, $PIB_{B,i}$, and $PGW_{B,i}$) in equations 5.15 and 5.16.
- (j) If using a quantity for PSW_{B,i}, PIB_{B,i}, or PGW_{B,i} determined by section 5.2.1(h)(1), data for daily volume of mine gas (DV_t), methane concentration of mine gas (C_{CH4,t}), volume of mine gas sent for destruction with ventilation air (MG_{SUPP,i}), and methane concentration of mine gas sent for destruction with ventilation air (C_{CH4,MG}) must be monitored for the non-qualifying destruction devices and used in equations 5.15 and 5.16.
- (k) If using a quantity for PSW_{B,i}, PIB_{B,i}, or PGW_{B,i} determined by section 5.2.1(h)(2) or 5.2.1(h)(3), historical data for daily volume of mine gas (DV_t), methane concentration of mine gas (C_{CH4,t}), volume of mine gas sent for destruction with ventilation air (MG_{SUPP,i}), and methane concentration of mine gas sent for destruction with ventilation air (C_{CH4,MG}) must be used in equations 5.15 and 5.16, if available.
- (I) If using a quantity for PSW_{B,i}, PIB_{B,i}, or PGW_{B,i} determined by section 5.2.1(h)(2) or 5.2.1(h)(3), and historical data for daily volume of mine gas (DV_t) is not available, the highest single day volume of mine gas sent to any qualifying or non-qualifying destruction device during the reporting period must be used in place of historical data.
- (m) If using a quantity for PSW_{B,i}, PIB_{B,i}, or PGW_{B,i} determined by section 5.2.1(h)(2) or 5.2.1(h)(3), and historical data for volume of mine gas sent for destruction with ventilation air (MG_{SUPP,i}) is not available, the largest volume of mine gas sent to any qualifying or non-qualifying destruction device during the reporting period must be used in place of historical data.
- (n) If using a quantity for PSW_{B,i}, PIB_{B,i}, or PGW_{B,i} determined by section 5.2.1(h)(2) or 5.2.1(h)(3), and historical data for methane concentration of mine gas (C_{CH4,t}) and methane concentration of mine gas sent for destruction with ventilation air (C_{CH4,MG}) are not available, the highest single-hour average methane concentrations during the reporting period must be used in place of historical data.

(o) Offset Project Operators and Authorized Project Designees may choose to use default methane destruction efficiencies (DE_i) provided in appendix B or sitespecific methane destruction efficiencies. Destruction technologies not listed in appendix B must use site-specific methane destruction efficiencies. Site-specific methane destruction efficiencies that are demonstrated to the satisfaction of the Executive Officer to be equally or more accurate than the default methane destruction efficiencies may be used upon written approval by the Executive Officer.

Equation 5.15: Methane Destroyed in Baseline

 $MD_{B,i} = \underline{\sum_{i}} (MM_{B,i} \times DE_{i})$

Where,

 $MD_{B,i}$ = Methane that would <u>have been</u> destroyed through use i by non-

qualifying devices during the reporting period; calculated separately for

each destruction device (tMT CH₄)

i = Use of methane (flaring, power generation, heat generation, production

of transportation fuel, injection into natural gas pipeline, etc.) by non-

qualifying destruction devices

MM_{B,i} = Measured m Heather that would have been sent to non-qualifying devices for destruction through use i during the reporting period:

devices for destruction through use i during the reporting period;

calculated separately for each device (tMT_CH₄)

 DE_i = Efficiency of methane destruction device i, either site-specific or from

Aappendix B (%)

With:

 $MM_{B,i} = \sum_{i} (PSW_{B,i} \times C_{CH4} + PIB_{B,i} \times C_{CH4} + ECW_{B,i} \times C_{CH4} + AWR_{B,i} \times C_{CH4} + CDW_{B,i} \times C_{CH4} + CD$

С_{СН4}) х 0.0423 х 0.000454

 $\underline{MM_{B,i}} = (PSW_{B,i} \times C_{CH4} + PIB_{B,i} \times C_{CH4} + PGW_{B,i} \times C_{CH4}) \times 0.0423 \times 0.000454$

Where,

 $PSW_{B,i}$ = Volume of MG from pre-mining surface wells that would have been

sent to non-qualifying devices for destruction through use i during the

reporting period in the baseline scenario (scf)

PIB_{B,i} = Volume of MG from pre-mining in-mine boreholes that would have

been sent to non-qualifying devices for destruction through use i during

the reporting period in the baseline scenario (scf)

$PGW_{B,i}$	 Volume of MG from post-mining gob wells that would have been sent to non-qualifying devices for destruction through use i during the reporting period in the baseline scenario (scf)
Ссн4	Weighted average of measured methane concentration of mine gas captured from methane sourcethat would have been sent to non- qualifying destruction devices during the reporting period; calculated separately for each methane source (scf CH ₄ /scf)
0.0423	= <u>Standard Ddensity</u> of methane (lb CH ₄ /scf CH ₄)
0.000454	= tMT CH ₄ /lb CH ₄

 $0.000+3+ = t \frac{1011}{2} O(14/15) O(12$

With:

$$C_{CH4} = \frac{\sum_{t} DV_{t} \times C_{CH4,t}}{\sum_{t} DV_{t}}$$

$$C_{CH4} = \frac{\sum_t (DV_t \times C_{CH4,t})}{\sum_t DV_t}$$

Where,

C_{CH4,t} = Daily average methane concentration of mine gas captured from methane source sent to a destruction device; calculated separately for each methane source (scf CH₄/scf)

DV_t = Daily volume of mine gas sent to <u>a</u> destruction device; calculated separately for each methane source (scf/day)

Methane concentrations and flow rates must be recorded every two minutes with averages calculated at least hourly. If the Offset Project Operator or Authorized Project Designee monitors and records data at a higher frequency, this data may be used within appropriate variables of the above equations to reflect the higher frequency of data collection.

If a thermal-mass flow meter is used to monitor gas flow instead of a volumetric flow meter, the volume and density terms must be replaced by the monitored mass value and the methane concentration must be in mass percent.

- (j)(p) Baseline emissions from the release of methane (BE_{MR}) must be quantified using $\underline{\in}$ equation 5.16.
- (k)(q) BE_{MR} must account for the total amount of methane actually destroyed by all qualifying and non-qualifying devices <u>during the reporting period</u>.
- (1)(r) Emissions from the release of methane through <u>a pre-mining surface wells are is</u> only accounted for in the baseline during the reporting period(s) in which the emissions would have occurred (i.e., when the well is mined through). For the

purposes of this protocol, a well at an active underground mine is considered mined through when any of the following occur:

- (1) The working face intersects the borehole, as long as the endpoint of the borehole is not more than 50 meters below the mined coal seam;
- (2) The working face passes directly underneath the bottom of the borehole, as long as the endpoint of the borehole is not more than 150 meters above the mined coal seam;
- (3) The working face passes both underneath (not more than 150 meters below the endpoint of the borehole) and to the side of the borehole if room and pillar mining technique is employed and the endpoint of the borehole lies above a block of coal that will be left unmined as a pillar; or
- (4) The well produces elevated amounts of atmospheric gases (the percent concentration of nitrogen in mine-gasMG increases by five compared to baseline levels). A full gas analysis using a gas chromatograph must be completed by an ISO 17025 accredited lab or a lab that has been certified by an accreditation body conformant with ISO 17025 to perform test methods appropriate for atmospheric gas content analysis. To ensure that elevated nitrogen levels are the result of a well being mined through and not the result of a leak in the well, the gas analysis must show that oxygen levels did not increase by the same proportion as the nitrogen levels.
- (m)(s) If using option 1, 2, or 3section 5.2.1(r)(1), (2), or (3) to demonstrate that a well is mined through, an up-to-date mine plan must be used to identify which wells were mined through, based on the above criteria, and therefore eligible for baseline quantification in any given reporting period.
- (n)(t) If the mine plan calls for mining past rather than through a borehole, MMMG from that borehole extracted from within the methane source boundaries as described in section 3.5(d)(2) is eligible for quantification in the baseline when the linear distance between the endpoint of the borehole and the working face that will pass nearest the endpoint of the borehole has reached an absolute minimum.
- (o)(u) If an MMC project at an active underground mine consists of both VAM and methane drainage activities, mine gasMG extracted from a methane drainage

system (MG_{SUPP,i}) may be used to supplement VAM to either increase or help balance the concentration of methane flowing into the destruction device. If MG is used to supplement VAM, the MG destructed destroyed by the project during the reporting period must be accounted for using Eq quation 5.16 as MG_{SUPP,i,}.

(p)(v) MM that is still vented in the project scenario is not accounted for in the project emissions or baseline emissions, since it is vented in both scenarios.

Equation 5.16: Baseline Emissions from Release of Methane		
$BE_{MR} = \sum_{i} [(PSW_{P,i} \times C_{CH4} - PSW_{B,i}, \times C_{CH4-i}) + (PIB_{P,i} \times C_{CH4} - PIB_{B,i} \times C_{CH4}) + (PGW_{P,i} \times C_{CH4}) + (PGW_{P,i} \times C_{CH4})]$		
C _{CH4} -	$PGW_{B,i} \times C_{CH4}$) - $MG_{SUPP,i} \times C_{CH4,MG}$] x 0.0423 x 0.000454 x GWP_{CH4}	
Where,		
$BE_{MR} =$	Baseline emissions from release of methane into the atmosphere avoided by the project during the reporting period (tMT_CO ₂ e)	
<i>i</i> =	Use of methane (flaring, power generation, heat generation, production of transportation fuel, injection into natural gas pipeline, etc.) by all qualifying and non-qualifying destruction devices	
PSW _{P,i} =	Volume of MG from pre-mining surface wells sent to qualifying and non-qualifying devices for destruction through use i during the reporting period. For qualifying devices, only the eligible amount per Eequation 5.17 in accordance with sections 5.2.1(k), (l) and (m)(r), (s), and (t) must be quantified (scf)	
$PSW_{B,i} =$	Volume of MG from pre-mining surface wells that would have been sent to non-qualifying devices for destruction through use i during the reporting period in the baseline scenario (scf)	
$PIB_{P,i} =$	Volume of MG from pre-mining in-mine boreholes sent to qualifying and non-qualifying devices for destruction through use i during the reporting period (scf)	
$PIB_{B,i} =$	Volume of MG from pre-mining in-mine boreholes that would have been sent to non-qualifying devices for destruction through use i during the reporting period in the baseline scenario (scf)	
$PGW_{P,i} =$	Volume of MG from post-mining gob wells sent to qualifying and non- qualifying devices for destruction through use i during the reporting period (scf)	
$PGW_{B,i} =$	Volume of MG from post-mining gob wells that would have been sent to non-qualifying devices for destruction through use i during the reporting period in the baseline scenario (scf)	
C _{CH4} =	Weighted average of measured methane concentration of mine gas captured from methane sourcesent to qualifying and non-qualifying	

destruction devices during the reporting period; calculated separately for each methane source (scf CH₄/scf)

 $MG_{SUPP.i}$ = Volume of mine methanegas extracted from a methane drainage

system and sent with ventilation air to qualifying and non-qualifying devices for combustion with VAMdestruction during the reporting

period (scf)

 $C_{CH4.MG}$ = Weighted average of measured methane concentration of captured

mine gas sent with ventilation air to qualifying and non-qualifying

destruction devices during the reporting period (scf CH₄/scf)

0.0423 = Standard Ddensity of methane (lb CH₄/scf CH₄)

 $0.000454 = \underbrace{\mathsf{MT}}_{\mathsf{CH}_4}\mathsf{Ib}\;\mathsf{CH}_4$

 GWP_{CH4} = Global warming potential of methane ($tMT CO_2e/-tMT CH_4$)

With,:

 $PSW_{P,i} = PSWe_i + PSWnqd_i$

Where,

PSWe_i = Volume of MG from pre-mining surface wells sent to qualifying devices

for destruction through use i that is eligible for quantification -in the

reporting period.; Quantified using Eequation 5.17. (scf)

PSWnqd_i = Volume of MG from pre-mining surface wells sent to non-qualifying

devices for destruction through use i during the reporting period (scf)

And:

$$\mathcal{C}_{CH4} = \frac{\sum_{t} DV_{t} \times \mathcal{C}_{CH4,t}}{\sum_{t} DV_{t}}$$

$$C_{CH4} = \frac{\sum_{t} (DV_{t} \times C_{CH4,t})}{\sum_{t} DV_{t}}$$

Where.

 $C_{CH4,t}$ = Daily average methane concentration of mine gas captured from

methane sourcesent to a destruction device; calculated separately for

each methane source (scf CH₄/scf)

 DV_t = Daily volume of mine gas sent to a destruction device (scf/day)

And:

$$C_{CH4MG} = \frac{\sum_{t} DV_{MG,t} \times C_{CH4,MG,t}}{\sum_{t} DV_{MG,t}}$$

$$C_{CH4MG} = \frac{\sum_{t} (DV_{MG,t} \times C_{CH4,MG,t})}{\sum_{t} DV_{MG,t}}$$

Where,		
C _{CH4,MG,t}	=	Daily average methane concentration of mine gas sent with ventilation air to destruction device (scf CH ₄ /scf)
$DV_{MG,t}$	=	Daily volume of mine gas sent with ventilation air to destruction device (scf /day)

Methane concentrations and flow rates must be recorded every two minutes with averages calculated at least hourly. If the Offset Project Operator or Authorized Project Designee monitors and records data at a higher frequency, this data may be used within appropriate variables of the above equations to reflect the higher frequency of data collection.

If a thermal-mass flow meter is used to monitor gas flow instead of a volumetric flow meter, the volume and density terms must be replaced by the monitored mass value and the methane concentration must be in mass percent.

 $\frac{(q)(w)}{(w)}$ The eligible amount of MG from pre-mining surface wells destroyed by qualifying devices (PSWe_i) must be determined by using $\frac{1}{2}$ equation 5.17.

Equation 5.17: Eligible MG from Pre-mining Surface Boreholes		
PSWe _i = PS	SWe	$e_{pre,i} + PSWe_{post,i}$
Where,		
PSWe _i	=	Volume of MG from pre-mining surface wells captured and destroyed bysent to qualifying devices for destruction through use i that is eligible for quantification -in the reporting period for useing in Eequation 5.16. (scf)
i	=	Use of methane (flaring, power generation, heat generation, production of transportation fuel, etc.) by all-qualifying destruction devices
PSWe _{pre,i}	=	Volume of MG destroyed bysent to qualifying destruction devices, from the offset project commencement datebeginning of the crediting period through the end of the current reporting period, captured from premining surface wells that were mined through during the current reporting period (scf)
PSWe _{post,i}	=	Volume of MG destroyed bysent to qualifying destruction devices in the current-reporting period captured from pre-mining surface wells that were mined through during earlier reporting periods (scf)

§-5.2.2. Quantifying Project Emissions-

(a) Project emissions must be quantified on an annual basis over a consecutive twelve month period.

- (b) Project emissions for a reporting period (PE) must be quantified by summing the emissions for all SSRs identified as included in the project in ∓table 4.2 and using Eequation 5.18.
- (c) <u>Mine Mm</u>ethane that is still vented in the project scenario is not accounted for in the project emissions or baseline emissions since it is vented in both scenarios.

Equation 5.18: Project Emissions

 $PE = PE_{EC} + PE_{MD} + PE_{UM}$

Where,

PE = Project emissions during the reporting period ($\frac{1}{MT}CO_2e$)

 PE_{EC} = Project emissions from energy consumed to capture and destroy

methane during the reporting period (tMT_CO₂e)

 PE_{MD} = Project emissions from destruction of methane during the reporting

period (<u>tMT</u>CO₂e)

 PE_{UM} = Project emissions from uncombusted methane during the reporting

period (MT CO₂e)

- (d) If the project uses fossil fuel or grid electricity to power additional equipment required for project activities (e.g., capturing and destroying mine gas, transporting mine gas, etc.), the resulting CO₂ emissions from the energy consumed to capture and destroy methane (PE_{EC}) must be quantified using Eequation 5.19.
- (e) If the total electricity generated by project activities is greater than the additional electricity consumed for the capture and destruction of methane, then the CONS_{ELEC}CONS_{ELEC} = 0 in term may be omitted from Eequation 5.19.

Equation 5.19: Project Emissions from Energy Consumed to Capture and Destroy Methane

$$PE_{EC} = (CONS_{ELEC} \times CEF_{ELEC}) + \frac{(CONS_{HEAT} \times CEF_{HEAT} + CONS_{FF} \times CEF_{FF})}{1000}$$

Where,

 PE_{EC} = Project emissions from energy consumed to capture and destroy

methane during the reporting period (tMTCO₂e)

 $CONS_{ELEC}$ = Additional electricity consumption for the capture and destruction of

methane during the reporting period (MWh)

CEF _{ELEC}	=	CO ₂ emission factor of electricity used from Aappendix A (†MT CO ₂ e/MWh)
CONS _{HEAT}	=	Additional heat consumption for the capture and destruction of methane during the reporting period (volume)
CEF _{HEAT}	=	CO ₂ emission factor of heat used from Aappendix A (kg CO ₂ /volume)
CONS _{FF}	=	Additional fossil fuel consumption for the capture and destruction of methane during the reporting period (volume)
CEF _{FF}	=	CO ₂ emission factor of fossil fuel used from Aappendix A (kg CO ₂ /volume)
1/1000	=	Conversion of kg to metric tons

- (f) Project emissions from the destruction of methane (PE_{MD}) must be quantified using <u>Ee</u>quations 5.20 and 5.21.
- (g) Project emissions must include the CO₂ emissions resulting from the destruction of all MMMG from pre-mining surface wells that took place during the reporting period regardless of whether or not the well is mined through by the end of the reporting period.

Equation 5.2	Equation 5.20: Project Emissions from Destruction of Captured Methane		
$PE_{MD} = \sum_{i} Mi$	$D_{P,i} \times CEF_{CH4}$		
Where,			
PE _{MD}	 Project emissions from destruction of methane during the reporting period (tMT_CO₂e) 		
i	 Use of methane (flaring, power generation, heat generation, production of transportation fuel, <u>injection into natural gas pipeline</u>, etc.) by all qualifying and non-qualifying <u>destruction</u> devices 		
$MD_{P,i}$	 Methane destroyed bythrough use i by qualifying and non-qualifying devices during the reporting period (tMT CH₄) 		
CEF _{CH4}	= CO ₂ emission factor for combusted methane (2.75 <u>2.744</u> t <u>MT</u> CO ₂ e/ t <u>MT</u> CH ₄)		

- (h) The amount of mine-methane destroyed (MD_i-) must be quantified using Eequation 5.21.
- (i) Offset Project Operators and Authorized Project Designees may choose to use default methane destruction efficiencies (DE_i) provided in Aappendix B or site-specific methane destruction efficiencies. Destruction technologies not listed in

appendix B must use site-specific methane destruction efficiencies. Site-specific methane destruction efficiencies that are demonstrated to the satisfaction of the Executive Officer to be equally or more accurate than the default methane destruction efficiencies may be used upon written approval by the Executive Officer.

Equation 5.21: Methane Destroyed

$$MD_{P,i} = \sum_{i} (MM_{P,i} \times DE_{i})$$

Where.

 $MD_{P,i}$ = Methane destroyed by through use i by qualifying and non-qualifying

<u>devices</u> during the reporting period; <u>calculated separately for each</u>

<u>destruction device</u> (†MT_CH₄)

i = Use of methane (flaring, power generation, heat generation, production of transportation fuel, injection into natural gas pipeline, etc.) by all

qualifying and non-qualifying destruction devices

MM_{P,i} = Methane measured Measured methane sent to qualifying and non-qualifying devices for destruction through use i during the reporting period corrected to standard conditions, if applicable, for pressure and

period-corrected to standard conditions, if applicable, for pressure and

temperature; calculated separately for each device (tMT_CH₄)

 DE_i = Efficiency of methane destruction device i, either site-specific or from

Aappendix B (%)

With:

 $MM_{P,i} = \sum_{i} (PSW_{P,all,i} \times C_{CH4} + PIB_{P,i} \times C_{CH4} + PGW_{P,i} \times C_{CH4} - MG_{SUPP,i} \times C_{CH4\underline{MG}}) \times 0.0423 \times 0.000454$

Where,

 $PSW_{P,all,i}$ = Volume of MG from pre-mining surface wells captured and destroyed

bysent to qualifying and non-qualifying devices for destruction through use i during the reporting period. For qualifying devices, all MG,

whether from a mined through well or not must be quantified (scf)

*PIB*_{P,i} = Volume of MG from pre-mining in-mine boreholes captured and destroyed bysent to qualifying and non-qualifying devices for

destruction through use i during the reporting period (scf)

 $PGW_{P,i}$ = Volume of MG from post-mining gob wells captured and destroyed

bysent to qualifying and non-qualifying devices for destruction through

use i during the reporting period (scf)

С _{СН4}	=	Weighted average of measured methane concentration of mine gas captured from methane sourcesent to qualifying and non-qualifying destruction devices during the reporting period; calculated separately for each methane source (scf CH ₄ /scf)
MG _{SUPP,i}	=	Volume of mine <u>methanegas</u> extracted from a methane drainage system and <u>combustedsent with ventilation air to qualifying and non-qualifying devices for destruction</u> with VAMduring the reporting period (scf)
C _{CH4,MG}	=	Weighted average of measured methane concentration of captured mine gas sent with ventilation air to <u>qualifying and non-qualifying</u> destruction devices <u>during the reporting period</u> (scf CH ₄ /scf)
0.0423	=	Standard Ddensity of methane (lb CH ₄ /scf CH ₄)
0.000454	=	ŧ <u>MT</u> CH ₄ /lb CH ₄
And:		
		$C_{CH4} = \frac{\sum_{t} DV_{t} \times C_{CH4,t}}{\sum_{t} DV_{MG,t}}$
∇D	17 🗸	$\sum_{t} DV_{MG,t}$
$C_{CH4} = \frac{\Delta t (D)}{\Sigma}$	$\frac{Vt}{LDV}$	V _{MC t}
$C_{CH4} = \frac{\sum_{t}(D_{CH4})}{\sum_{t}(D_{CH4})}$ Where,	<u> </u>	<u>MG,t </u>
C _{CH4,t}		Daily average methane concentration of mine gas captured from methane sourcesent to a destruction device; calculated separately for each methane source (scf CH ₄ /scf)
DV_t	=	Daily volume of mine gas sent to <u>a</u> destruction device (scf /day)
And:		
		$C_{CH4MG} = \frac{\sum_{t} DV_{MG,t} \times C_{CH4,MG,t}}{\sum_{t} DV_{MG,t}}$
$C_{CH4MG} = \frac{\sum_{t}}{\sum_{t}}$	(DV	$\frac{\sum_{t} DV_{MG,t}}{\sum_{t} DV_{MG,t}}$
Where,		
C _{CH4,MG,t}	=	Daily average methane concentration of mine gas sent with ventilation air to destruction device (scf CH_4/scf)

Methane concentrations and flow rates must be recorded every two minutes with averages calculated at least hourly. If the Offset Project Operator or Authorized Project Designee monitors and records data at a higher frequency, this data may be used within

= Daily volume of mine gas sent with ventilation air to destruction device

 $DV_{MG.t}$

(scf/day)

appropriate variables of the above equations to reflect the higher frequency of data collection.

If a thermal-mass flow meter is used to monitor gas flow instead of a volumetric flow meter, the volume and density terms must be replaced by the monitored mass value and the methane concentration must be in mass percent.

- (j) Project emissions from uncombusted methane (PE_{UM}) must be quantified using <u>Ee</u>quation 5.22.
- (k) Project emissions from uncombusted methane must include emissions from all MG from pre-mining surface wells sent to destruction devices during the reporting period regardless of whether or not the well is mined through by the end of the reporting period.
- (k)(l) Offset Project Operators and Authorized Project Designees may choose to use default methane destruction efficiencies (DE_i) provided in Aappendix B or site-specific methane destruction efficiencies. Destruction technologies not listed in appendix B must use site-specific methane destruction efficiencies. Site-specific methane destruction efficiencies that are demonstrated to the satisfaction of the Executive Officer to be equally or more accurate than the default methane destruction efficiencies may be used upon written approval by the Executive Officer.

Equation 5	Equation 5.22: Project Emissions from Uncombusted Methane Emissions		
$PE_{UM} = \sum_{i} [$	$PE_{UM} = \sum_{i} [MM_{P,i} \times (1 - DE_i)] \times GWP_{CH4}$		
Where,			
PE _{UM}	=	Project emissions from uncombusted methane during the reporting period (tMT_CO ₂ e)	
i	=	Use of methane (flaring, power generation, heat generation, production of transportation fuel, <u>injection into natural gas pipeline</u> etc.) by all qualifying and non-qualifying <u>destruction</u> devices	
$MM_{P,i}$	=	Methane measured Measured methane sent to qualifying and non- qualifying devices for destruction through use i during the reporting period; calculated separately for each destruction device (tMT_CH ₄)	
DE _i	=	Efficiency of methane destruction device i, either site-specific or from Aappendix B (%)	
GWP _{CH4}	=	Global warming potential of methane (tMT_CO ₂ e/-tMT_CH ₄)	

With:

$$MM_{P,i} = \sum_{i} (PSW_{P,all,i} \times C_{CH4} + PIB_{P,i} \times C_{CH4} + PGW_{P,i} \times C_{CH4} - MG_{SUPP,i} \times C_{CH4\underline{MG}}) \times 0.0423 \times 0.000454$$

Where.

PSW_{P,all,i} = Volume of MG from pre-mining surface wells sent to qualifying and non-qualifying devices for destruction through use i during the reporting period. For qualifying devices, all MG, whether from a mined through well or not must be quantified (scf)

PIB_{P,i} = Volume of MG from pre-mining in-mine boreholes sent to qualifying and non-qualifying devices for destruction through use i during the reporting period (scf)

 $PGW_{P,i}$ = Volume of MG from post-mining gob wells sent to qualifying and non-qualifying devices for destruction through use i during the reporting period (scf)

C_{CH4} = Weighted average of measured methane concentration of mine gas captured from methane sourcesent to qualifying and non-qualifying destruction devices during the reporting period; calculated separately for each methane source (scf CH₄/scf)

MG_{SUPP,i} = Volume of mine methanegas extracted from a methane drainage system and sent with ventilation air to qualifying and non-qualifying devices for destruction during the reporting period with VAM (scf)

C_{CH4,MG} = Weighted average of measured methane concentration of captured mine gas sent with ventilation air for destruction to qualifying and non-qualifying destruction devices during the reporting period (scf CH₄/scf)

0.0423 = Standard Ddensity of methane (lb $CH_4/scf CH_4$)

 $0.000454 = \underbrace{\mathsf{tMT}}_{\mathsf{CH}_4} \mathsf{Ib} \; \mathsf{CH}_4$

And:

$$C_{CH4} = \frac{\sum_{t} DV_{t} \times C_{CH4,t}}{\sum_{t} DV_{t}}$$

 $C_{CH4} = \frac{\sum_{t} (DV_{t} \times C_{CH4,t})}{\sum_{t} DV_{t}}$

wnere,

C_{CH4,t} = Daily average methane concentration of mine gas captured from methane source sent to a destruction device; calculated separately for each methane source (scf CH₄/scf)

 DV_t = Daily volume of mine gas sent to <u>a</u> destruction device (scf/day)

And:

$$C_{\overline{CH4MG}} = \frac{\sum_{t} DV_{\overline{MG},t} \times C_{\overline{CH4},\overline{MG},t}}{\sum_{t} DV_{\overline{MG},t}}$$

$$C_{CH4MG} = \frac{\sum_{t} (DV_{MG,t} \times C_{CH4,MG,t})}{\sum_{t} DV_{MG,t}}$$

Where.

 $C_{CH4,MG,t}$ = Daily average methane concentration of mine gas sent with ventilation

air to destruction device (scf CH₄/scf)

 $DV_{MG,t}$ = Daily volume of mine gas sent with ventilation air to destruction device (scf/day)

Methane concentrations and flow rates must be recorded every two minutes with averages calculated at least hourly. If the Offset Project Operator or Authorized Project Designee monitors and records data at a higher frequency, this data may be used within appropriate variables of the above equations to reflect the higher frequency of data collection.

If a thermal-mass flow meter is used to monitor gas flow instead of a volumetric flow meter, the volume and density terms must be replaced by the monitored mass value and the methane concentration must be in mass percent.

(I)(m) If gas flow metering equipment does not internally correct for temperature and pressure provides an actual flow rate or volume instead of a flow rate or volume adjusted to standard conditions, use Eequation 5.23 to determine standardize the amount of mine gasMG sent to each qualifying and non-qualifying device during the reporting period.

Equation 5.23: MG Flow Rate or Volume Corrected Adjusted for Temperature and Pressure

$$MG_{corrected,i,y} = MG_{meas,i,y} \times \frac{520}{T_{MGy}} \times \frac{P_{MG,y}}{1}$$

$$MG_{adjusted,y} = MG_{actual,y} \times \frac{519.67}{T_{MG,y}} \times \frac{P_{MG,y}}{1}$$

Where,

MG_{corrected_adjusted_i,y} = Corrected_Average flow rate or total volume of MG collected for the sent to a destruction device during time interval y-at utilization type i, adjusted to 60°F and 1 atmstandard conditions (scf/unit of time)(scfm or scf)

MG _{measactual,i,y} =	Measured average flow rate or total volume of MG collected for the sent
	to a destruction device during time interval y at utilization type i
	(scf/unit of time)(acfm or acf)
$T_{MG,y} =$	Measured <u>absolute</u> temperature of the MG for the time interval y, °R=°F_+460_459.67 (°R)
$P_{MG,y} =$	Measured absolute pressure of the MG for the time interval y (atm)

§-5.3. Active Surface Mine Methane Drainage Activities.

(a) GHG emission reductions for a reporting period (ER) must be quantified by subtracting the project emissions for that reporting period (PE) from the baseline emissions for that reporting period (BE) using Eequation 5.24.

Equation 5.24: GHG Emission Reductions			
ER = BE -	ER = BE - PE		
Where,			
ER	=	Emission reductions achieved by the project during the reporting period (tMT_CO ₂ e)	
BE	=	Baseline emissions during the reporting period (tMT_CO ₂ e)	
PE	=	Project emissions during the reporting period (tMT_CO ₂ e)	

§-5.3.1. Quantifying Baseline Emissions-

(a) Baseline emissions for a reporting period (BE) must be estimated by summing the baseline emissions for all SSRs identified as included in the baseline in <u>Table 4.3 and using Eequation 5.25.</u>

Equation 5.25: Baseline Emissions $BE = BE_{MD} + BE_{MR}$ Where, BE = Baseline emissions during the reporting period ($\frac{1}{2}$ MT_CO₂e) BE_{MD} = Baseline emissions from destruction of methane during the reporting period ($\frac{1}{2}$ MT_CO₂e) BE_{MR} = Baseline emissions from release of methane into the atmosphere avoided by the project during the reporting period ($\frac{1}{2}$ MT_CO₂e)

- (b) Baseline emissions from the destruction of SMM (BE_{MD}) must be quantified using Eequations 5.26 and 5.27.
- (c) BE_{MD} must include the estimated CO₂ emissions from the destruction of SMM in non-qualifying devices.

- (d) Mine gas (MG) can originate from five distinct sources for active surface mine methane drainage activities: pre-mining surface wells, pre-mining in-mine boreholes, existing coal bed methane (CBM) wells that would otherwise be shutin and abandoned as a result of encroaching mining, abandoned wells that are re-activated, and converted dewatering wells. MG from these sources must be measured and accounted for individually per the equations in this section.
- (e) For each eligible methane source, the volume or mass of MG that would have been sent to a non-qualifying device for destruction during the reporting period in the baseline must be the determined by calculating and comparing:
 - (1) The volume or mass of MG sent to non-qualifying destruction devices during the reporting period, adjusted for temperature and pressure using Equation 5.38, if applicable; and
 - (2) The volume or mass of MG sent to non-qualifying destruction devices during the three-year period prior to offset project commencement (or during the length of time the devices are operational, if less than three years), adjusted for temperature and pressure using Equation 5.38, if applicable, and averaged according to the length of the reporting period.
 - (3) The volume or mass of MG sent to non-qualifying devices during the time period a law, regulation, or legally binding mandate, in place for less than three years prior to offset project commencement, was in effect, adjusted for temperature and pressure using Equation 5.38, if applicable, and averaged according to the length of the reporting period.
- (f) For each methane source, the largest of the three above quantities must be used in Equation 5.27.
- (g) If using a quantity from calculation (2) or (3) above and the project does not have data on the concentration of the methane to use in Equations 5.27 and 5.28, the highest single-day average methane concentration measured for that methane source during the reporting period must be used in its place.
- (h) For the purpose of baseline quantification, only non-qualifying devices that were operating during the year prior to offset project commencement should be taken into account.

 $\frac{\text{(i)}(d)}{d}$ If there is no destruction of methane in the baseline, then BE_{MD} = 0.

Equation 5.26: Baseline Emissions from Destruction of Methane

 $BE_{MD} = \sum_{i} MD_{B,i} \times CEF_{CH4}$

Where.

 BE_{MD} = Baseline emissions from destruction of methane during the reporting

period (<u>tMT</u>CO₂e)

Use of methane (flaring, power generation, heat generation, production of transportation fuel, injection into natural gas pipeline, etc.) by non-

qualifying destruction devices

 $MD_{B,i}$ = Methane that would <u>have been</u> destroyed through use i by non-<u>-</u>

qualifying devices during the reporting period (\$MT_CH4)

 CEF_{CH4} = CO_2 emission factor for combusted methane (2.752.744 tMT CO_2 e/

tMT_CH₄)

If a thermal mass flow meter is used to monitor gas flow instead of a volumetric flow meter, the volume and density terms must be replaced by the monitored mass value and the methane concentration must be in mass percent.

- (e) The amount of mine methane destroyed (MD_{B,i}) must be quantified using equation 5.27.
- (f) MG can originate from five distinct sources for active surface mine methane

 drainage activities: pre-mining surface wells, pre-mining in-mine boreholes,

 existing CBM wells that would otherwise be shut-in and abandoned as a result of
 encroaching mining, abandoned wells that are re-activated, and converted
 dewatering wells. MG from these sources must be measured and accounted for
 individually per the equations in this section.
- (g) For the purpose of baseline quantification, only non-qualifying destruction

 devices that were operating during the year prior to offset project commencement should be taken into account.
- (h) For each eligible methane source, the volume or mass of MG that would have been sent to a non-qualifying device for destruction during the reporting period in the baseline must be determined by calculating and comparing:
 - (1) The volume or mass of MG sent to non-qualifying destruction devices

 during the current reporting period, adjusted for temperature and pressure
 using equation 5.38, if applicable;

- (2) The volume or mass of MG sent to non-qualifying destruction devices

 during the three-year period prior to offset project commencement (or

 during the length of time the devices are operational, if less than three

 years), adjusted for temperature and pressure using equation 5.38, if

 applicable, and averaged according to the length of the reporting period-;

 and
- (3) The volume or mass of MG sent to non-qualifying destruction devices

 during the time period a law, regulation, or legally binding mandate, in

 place for less than three years prior to offset project commencement, was

 in effect, adjusted for temperature and pressure using equation 5.38, if

 applicable, and averaged according to the length of the reporting period.
- (i) For each methane source, the largest of the three quantities determined in sections 5.3.1(h)(1)-(3) must be used for the volume of MG that would have been sent to a non-qualifying device for destruction through use i during the reporting period in the baseline scenario (PSW_{B,i}, PIB_{B,i}, ECW_{B,i}, AWR_{B,i}, and CDW_{B,i}) in equations 5.27 and 5.28.
- (j) If using a quantity for PSW_{B,i}, PIB_{B,i}, ECW_{B,i}, AWR_{B,i}, and CDW_{B,i} determined by section 5.3.1(h)(1), data for daily volume of mine gas (DV_t) and methane concentration of mine gas (C_{CH4,t}) must be monitored for the non-qualifying destruction devices and used in equations 5.27 and 5.28.
- (k) If using a quantity for PSW_{B,i}, PIB_{B,i}, ECW_{B,i}, AWR_{B,i}, and CDW_{B,i} determined by section 5.3.1(h)(2) or 5.3.1(h)(3), historical data for daily volume of mine gas (DV_t), and methane concentration of mine gas (C_{CH4,t}) must be used in equations 5.27 and 5.28, if available.
- (I) If using a quantity for PSW_{B,i}, PIB_{B,i}, ECW_{B,i}, AWR_{B,i}, and CDW_{B,i} determined by section 5.3.1(h)(2) or 5.3.1(h)(3), and historical data for daily volume of mine gas (DV_t) is not available, the highest single day volume of mine gas sent to any qualifying or non-qualifying destruction device during the reporting period must be used in place of historical data.
- (m) If using a quantity for PSW_{B,i}, PIB_{B,i}, ECW_{B,i}, AWR_{B,i}, and CDW_{B,i} determined by section 5.3.1(h)(2) or 5.3.1(h)(3), and historical data for methane concentration of

- mine gas (C_{CH4,t}) is not available, the highest single-hour average methane concentration during the reporting period must be used in place of historical data.
- (n) Offset Project Operators and Authorized Project Designees may choose to use default methane destruction efficiencies (DE_i) provided in appendix B or site-specific methane destruction efficiencies. Destruction technologies not listed in appendix B must use site-specific methane destruction efficiencies. Site-specific methane destruction efficiencies that are demonstrated to the satisfaction of the Executive Officer to be equally or more accurate than the default methane destruction efficiencies may be used upon written approval by the Executive Officer.

Equation 5.27: Methane Destroyed in Baseline

$$MD_{B,i} = \sum_{i} (MM_{B,i} \times DE_{i})$$

Where,

 $MD_{B,i}$

= Methane that would <u>have been</u> destroyed through use i by non-<u>-</u> qualifying devices during the reporting period; <u>calculated separately for each destruction device</u> (<u>tMT_CH</u>₄)

i

 Use of methane (flaring, power generation, heat generation, production of transportation fuel, injection into natural gas pipeline, etc.) by nonqualifying <u>destruction</u> devices

 $MM_{B,i}$

= Measured mMethane that would have been sent to non-qualifying devices for destruction through use i during the reporting period; calculated separately for each device (tMT_CH₄)

DEi

 Efficiency of methane destruction device i, either site-specific or from Aappendix B (%)

With:

$$MM_{B,i} = \sum_{i} (PSW_{B,i} \times C_{CH4} + PIB_{B,i} \times C_{CH4} + ECW_{B,i} \times C_{CH4} + AWR_{B,i} \times C_{CH4} + CDW_{B,i} \times C_{CH4} + CDW_{B,i} \times C_{CH4}) \times 0.0423 \times 0.000454$$

Where.

 $PSW_{B,i}$

 Volume of MG from pre-mining surface wells that would have been sent to non-qualifying devices for destruction through use i during the reporting period in the baseline scenario (scf)

$PIB_{B,i}$	=	Volume of MG from pre-mining in-mine boreholes that would have been sent to non-qualifying devices for destruction through use i during the reporting period in the baseline scenario (scf)
ECW _{B,i}	=	Volume of MG from existing coalbed methane wells that would otherwise be shut-in and abandoned as a result of encroaching mining that would have been sent to non-qualifying devices for destruction through use i during the reporting period in the baseline scenario (scf)
$AWR_{B,i}$	=	Volume of MG from abandoned wells that are reactivated that would have been sent to non-qualifying devices for destruction through use i during the reporting period in the baseline scenario (scf)
$CDW_{B,i}$	=	Volume of MG from converted dewatering wells that would have been sent to non-qualifying devices for destruction through use i during the reporting period in the baseline scenario (scf)
C _{CH4}	=	Weighted average of Mmeasured methane concentration of mine gas captured from methane sourcethat would have been sent to non-qualifying destruction devices during the reporting period; calculated separately for each methane source (scf CH ₄ /scf)
0.0423	=	Standard Ddensity of methane (lb CH ₄ /scf CH ₄)
0.000454	=	ŧMT_CH ₄ /lb CH ₄
With:		

$$\mathcal{C}_{CH4} = \frac{\sum_{t} DV_{t} \times \mathcal{C}_{CH4,t}}{\sum_{t} DV_{t}}$$

$$C_{CH4} = \frac{\sum_{t} (DV_{t} \times C_{CH4,t})}{\sum_{t} DV_{t}}$$

Where,

 $C_{CH4,t}$ = Daily average methane concentration of mine gas captured from methane sourcesent to a destruction device; calculated separately for each methane source (scf CH₄/scf)

 DV_t = Daily volume of mine gas sent to a destruction device; calculated separately for each methane source (scf/day)

Methane concentrations and flow rates must be recorded every two minutes with averages calculated at least hourly. If the Offset Project Operator or Authorized Project Designee monitors and records data at a higher frequency, this data may be used within appropriate variables of the above equations to reflect the higher frequency of data collection.

If a thermal-mass flow meter is used to monitor gas flow instead of a volumetric flow meter, the volume and density terms must be replaced by the monitored mass value and the methane concentration must be in mass percent.

- (j)(o) Baseline emissions from the release of methane (BE_{MR}) must be quantified using Eequation 5.28.
- (k)(p) BE_{MR} must account for the total amount of methane actually destroyed by all qualifying and non-qualifying devices <u>during the reporting period</u>.
- (I)(q) Emissions from the release of methane are only accounted for in the baseline during the reporting period(s) in which the emissions would have occurred (i.e., when the well is mined through). With the exception of pre-mining in-mine boreholes, all other methane sources must demonstrate that the well is mined through. For the purposes of this protocol, a well at an active surface mine is considered mined through when either of the following occurs:
 - (1) The well is physically bisected by surface mining activities, such as excavation of overburden, drilling and blasting, and removal of the coal-: or
 - (2) The well produces elevated amounts of atmospheric gases (the percent concentration of nitrogen in mine-gasMG increases by five compared to baseline levels). A full gas analysis using a gas chromatograph must be completed by an ISO 17025 accredited lab or a lab that has been certified by an accreditation body conformant with ISO 17025 to perform test methods appropriate for atmospheric gas content analysis. To ensure that elevated nitrogen levels are the result of a well being mined through and not the result of a leak in the well, the gas analysis must show that oxygen levels did not increase by the same proportion as the nitrogen levels.
- (m)(r) If using the first optionsection 5.3.1(g)(1) to demonstrate that a well is mined through, an up-to-date mine plan must be used to identify which wells were mined through and therefore eligible for baseline quantification in any given reporting period.
- (n) If the mine plan calls for mining past rather than through a borehole, SMM from that borehole is eligible for quantification in the baseline when the linear distance between the endpoint of the borehole and the working face that will pass nearest the endpoint of the borehole has reached an absolute minimum.

(e)(s) SMM that is still vented in the project scenario is not accounted for in the project emissions or baseline emissions, since it is vented in both scenarios.

Equation 5.28: Baseline Emissions from Release of Methane				
$BE_{MR} = \sum_{i} [(PSW_{P,i} \times C_{CH4} - PSW_{B,i} \times C_{CH4}) + (PIB_{P,i} \times C_{CH4} - PIB_{B,i} \times C_{CH4}) + (ECW_{P,i} \times C_{CH4})]$				
C_{CH4} - $ECW_{B,i}$ x C_{CH4}) + $(AWR_{P,i}$ x C_{CH4} - $AWR_{B,i}$ x C_{CH4}) + $(CDW_{P,i}$ x C_{CH4} -				
	$CDW_{B,i}$	$\times C_{CH4}$] $\times 0.0423 \times 0.000454 \times GWP_{CH4}$		
Where,				
BE_{MR}	=	Baseline emissions from release of methane into the atmosphere avoided by the project during the reporting period (tMT_CO ₂ e)		
i	=	Use of methane (flaring, power generation, heat generation, production of transportation fuel, injection into natural gas pipeline, etc.) by all qualifying and non-qualifying <u>destruction</u> devices		
PSW _{P,i}	=	Volume of MG from pre-mining surface wells sent to qualifying and non-qualifying devices for destruction through use i during the reporting period. For qualifying devices, only the eligible amount per Eequation 5.29 in accordance with sections 5.3.1(k), (l), and (m)(q) and (r) must be quantified (scf)		
PSW _{B,i}	=	Volume of MG from pre-mining surface wells that would have been sent to non-qualifying devices for destruction through use i during the reporting period in the baseline scenario (scf)		
$PIB_{P,i}$	=	Volume of MG from pre-mining in-mine boreholes sent to qualifying and non-qualifying devices for destruction through use i during the reporting period (scf)		
$PIB_{B,i}$	=	Volume of MG from pre-mining surface wellsin-mine boreholes that would have been sent to non-qualifying devices for destruction through use i during the reporting period in the baseline scenario (scf)		
ECW _{P,i}	=	Volume of MG from existing coal bed methane wells that would otherwise be shut-in and abandoned as a result of encroaching mining sent to qualifying and non-qualifying devices for destruction through use i during the reporting period. For qualifying devices, only the eligible amount per $\underline{\in}$ equation 5.30 in accordance with sections 5.3.1(k), (l), and (m)(q) and (r) must be quantified (scf)		
ECW _{B,i}	=	Volume of MG from existing coal bed methane wells that would otherwise be shut-in and abandoned as a result of encroaching mining that would have been sent to non-qualifying devices for destruction through use i during the reporting period in the baseline scenario (scf)		
$AWR_{P,i}$	=	Volume of MG from abandoned wells that are reactivated sent to qualifying and non-qualifying devices for destruction through use i during the reporting period. For qualifying devices, only the eligible		

1		amount per Feduration 5.31 in accordance with sections 5.3.1(k) (I)
		amount per $\frac{\text{Ee}}{\text{eq}}$ uation 5.31 in accordance with sections 5.3.1(k), (l), and (m)(q) and (r) must be quantified (scf)
$AWR_{B,i}$	=	Volume of MG from abandoned wells that are reactivated that would have been sent to non-qualifying devices for destruction through use i during the reporting period in the baseline scenario (scf)
$CDW_{P,i}$	=	Volume of MG from converted dewatering wells sent to qualifying and non-qualifying devices for destruction through use i during the reporting period. For qualifying devices, only the eligible amount per Eequation 5.32 in accordance with sections 5.3.1(k), (l), and (m)(q) and (r) must be quantified (scf)
$CDW_{B,i}$	=	Volume of MG from converted dewatering wells that would have been sent to non-qualifying devices for destruction through use i during the reporting period in the baseline scenario (scf)
С _{СН4}	=	Weighted average of measured methane concentration of mine gas captured from methane sourcesent to qualifying and non-qualifying destruction devices during the reporting period; calculated separately for each methane source (scf CH ₄ /scf)
0.0423	=	Standard Ddensity of methane (lb CH ₄ /scf CH ₄)
0.000454	=	ŧMT_CH ₄ /lb CH ₄
GWP _{CH4}	=	Global warming potential of methane (tMT_CO ₂ e/-tMT_CH ₄)
With <u>;</u>		
$PSW_{P,i} = PS$	SWe	e_i + $PSWnqd_i$
Where,		
PSWe _i	=	Volume of MG from pre-mining surface wells sent to qualifying devices for destruction through use i that is eligible for quantification -in the reporting period-; Quantified using Equation 5.29- (scf)
PSWnqd _i	=	Volume of MG from pre-mining surface wells sent to non-qualifying devices for destruction through use i during the reporting period (scf)
And <u>,:</u>		
$ECW_{P,i} = EC$	CWe	e; + ECWnqd;
Where,		
ECWe _i	=	Volume of MG from existing coal bed methane wells that would otherwise be shut-in and abandoned as a result of encroaching mining sent to qualifying devices for destruction through use i that is eligible for quantification -in the reporting period _∓ ; Quantified using Equation 5.30 _∓ (scf)

ECWnqd_i

= Volume of MG from existing coal bed methane wells that would otherwise be shut-in and abandoned as a result of encroaching mining sent to non-qualifying devices for destruction through use i during the reporting period (scf)

And,:

 $AWR_{P,i} = AWRe_i + AWRngd_i$

Where.

AWRe_i

= Volume of MG from abandoned wells that are reactivated sent to qualifying devices for destruction through use i that is eligible for quantification -in the reporting period-; Quantified using Eequation 5.31- (scf)

 $AWRnqd_i$

= Volume of MG from abandoned wells that are reactivated sent to nonqualifying devices for destruction through use i during the reporting period (scf)

And₊:

 $CDW_{P,i} = CDWe_i + CDWnqd_i$

Where.

CDWe_i

 Volume of MG from converted dewatering wells sent to qualifying devices for destruction through use i that is eligible for quantification -in the reporting period.; Qg antified using Eequation 5.32. (scf)

CDWnqd_i

 Volume of MG from converted dewatering wells sent to non-qualifying devices for destruction through use i during the reporting period (scf)

And:

$$C_{CH4} = \frac{\sum_{\ell} DV_{\ell} \times C_{CH4,\ell}}{\sum_{\ell} DV_{\ell}}$$

$$C_{CH4} = \frac{\sum_{t} (DV_{t} \times C_{CH4,t})}{\sum_{t} DV_{t}}$$

 $C_{CH4,t}$ = Daily average methane concentration of mine gas captured from methane sourcesent to a destruction device; calculated separately for each methane source (scf CH₄/scf)

 DV_t

= Daily volume of mine gas sent to a destruction device; calculated separately for each methane source (scf/day)

Methane concentrations and flow rates must be recorded every two minutes with averages calculated at least hourly. If the Offset Project Operator or Authorized Project <u>Designee monitors and records data at a higher frequency, this data may be used within appropriate variables of the above equations to reflect the higher frequency of data collection.</u>

If a thermal-mass flow meter is used to monitor gas flow instead of a volumetric flow meter, the volume and density terms must be replaced by the monitored mass value and the methane concentration must be in mass percent.

(p)(t) The eligible amount of MG destroyed by qualifying devices must be determined by using $\pm e$ quations 5.29, 5.30, 5.31, and 5.32.

Equation 5.29: Eligible MG from Pre-mining Surface Wells

 $PSWe_i = PSWe_{pre,i} + PSWe_{post,i}$

Where,

*PSWe*_i = Volume of MG from pre-mining surface wells sent to qualifying devices

for destruction through use i that is eligible for quantification -in the

reporting period usingfor use in Eequation 5.28 (scf)

i = Use of methane (flaring, power generation, heat generation, production

of transportation fuel, injection into natural gas pipeline, etc.) by all

qualifying destruction devices

*PSWe*_{pre.i} = Volume of MG sent to qualifying destruction devices, from the offset

project commencement datebeginning of the crediting period through the end of the current-reporting period, captured from pre-mining surface wells that were mined through during the current-reporting

period (scf)

*PSWe*_{post,i} = Volume of MG sent to qualifying destruction devices in the current

reporting period captured from pre-mining surface wells that were

mined through during earlier reporting periods (scf)

Equation 5.30: Eligible MG from Existing Coal Bed Methane Wells that Would Otherwise Be Shut-in and Abandoned as a Result of Encroaching Mining

 $ECWe_i = ECWe_{pre,i} + ECWe_{post,i}$

Where.

i

 $ECWe_i$ = Volume of MG from existing coal bed methane wells that would

otherwise be shut-in and abandoned as a result of encroaching mining sent to qualifying devices for destruction through use i that is eligible for quantification -in the reporting period using for use in Eequation 5.28

(scf)

 Use of methane (flaring, power generation, heat generation, production of transportation fuel, injection into natural gas pipeline, etc.) by all

qualifying destruction devices

ECWe _{pre,i}	=	Volume of MG sent to qualifying destruction devices, from the offset project commencement datebeginning of the crediting period through the end of the current-reporting period, captured from existing coal bed methane wells that would otherwise be shut-in and abandoned as a result of encroaching mining that were mined through during the current-reporting period (scf)
ECWe _{post,i}	=	Volume of MG sent to qualifying destruction devices in the current reporting period captured from existing coal bed methane wells that would otherwise be shut-in and abandoned as a result of encroaching mining that were mined through during earlier reporting periods (scf)

Equation 5.31: Eligible MG from Abandoned Wells that are Reactivated			
$AWRe_i = AH$	$AWRe_i = \frac{AWEe_{pre,i}}{AWRe_{pre,i}} + AWRe_{post,i}$		
Where,			
AWRe _i	=	Volume of MG from abandoned wells that are reactivated sent to qualifying devices for destruction through use i that is eligible for quantification -in the reporting period usingfor use in Eequation 5.28 (scf)	
i	=	Use of methane (flaring, power generation, heat generation, production of transportation fuel, injection into natural gas pipeline, etc.) by all qualifying destruction devices	
AWRe _{pre,i}	=	Volume of MG sent to qualifying destruction devices, from the offset project commencement date beginning of the crediting period through the end of the current reporting period, captured from abandoned wells that are reactivated that were mined through during the current reporting period (scf)	
AWRe _{post,i}	=	Volume of MG sent to qualifying destruction devices in the current reporting period captured from abandoned wells that are reactivated that were mined through during earlier reporting periods (scf)	

Equation	Equation 5.32: Eligible MG from Converted Dewatering Wells that are Reactivated			
$CDWe_i = 0$	$CDWe_i = CDWe_{pre,i} + CDWe_{post,i}$			
Where,				
CDWe _i	=	Volume of MG from converted dewatering wells sent to qualifying devices for destruction through use i that is eligible for quantification -in the reporting period <u>usingfor use in</u> <u>Ee</u> quation 5.28 (scf)		
i	=	Use of methane (flaring, power generation, heat generation, production of transportation fuel, injection into natural gas pipeline, etc.) by all qualifying destruction devices		

CDWe _{pre,i}	=	Volume of MG sent to qualifying destruction devices, from the offset project commencement datebeginning of the crediting period through the end of the current reporting period, captured from converted dewatering wells that were mined through during the current reporting period (scf)
CDWe _{post,i}	=	Volume of MG sent to qualifying destruction devices in the current reporting period captured from converted dewatering wells that were mined through during earlier reporting periods (scf)

§-5.3.2 Quantifying Project Emissions-

- (a) Project emissions must be quantified on an annual basis over a consecutive twelve month period.
- (b) Project emissions for a reporting period (PE) must be quantified by summing the emissions for all SSRs identified as included in the project in ∓table 4.3 and using Eequation 5.33.
- (c) SMM that is still vented in the project scenario is not accounted for in the project emissions or baseline emissions, since it is vented in both scenarios.

Equation 5.	Equation 5.33: Project Emissions			
$PE = PE_{EC}$	$PE = PE_{EC} + PE_{MD} + PE_{UM}$			
Where,				
PE	=	Project emissions during the reporting period (tMT_CO ₂ e)		
PE _{EC}	=	Project emissions from energy consumed to capture and destroy methane during the reporting period (textitement of the consumed to capture and destroy methane during the reporting period (textitement of the consumer of the capture and destroy methane during the reporting period (textitement of the capture and destroy methane during the capture and destroy during the capture during the capture during the ca		
PE _{MD}	=	Project emissions from destruction of methane during the reporting period (tMT CO ₂ e)		
PE _{UM}	=	Project emissions from uncombusted methane during the reporting period (<u>tMT_CO</u> ₂ e)		

- (d) If the project uses fossil fuel or grid electricity to power additional equipment required for project activities (e.g., drilling and completing additional wells or boreholes, capturing and destroying mine gas, transporting mine gas, etc.), the resulting CO₂ emissions from the energy consumed to capture and destroy methane (PE_{EC}) must be quantified using <u>Ee</u>quation 5.34.
- (e) If the total electricity generated by project activities is greater than the additional electricity consumed for the capture and destruction of methane, then the CONSELECCONSELEC = 0 in term may be omitted from Eequation 5.34.

Equation 5.34: Project Emissions from Energy Consumed to Capture and Destroy Methane

$$PE_{EC} = (CONS_{ELEC} \times CEF_{ELEC}) + \frac{(CONS_{HEAT} \times CEF_{HEAT} + CONS_{FF} \times CEF_{FF})}{1000}$$

Where,

 PE_{EC} = Project emissions from energy consumed to capture and destroy

methane during the reporting period (tMT_CO₂e)

 $CONS_{ELEC}$ = Additional electricity consumption for the capture and destruction of

methane during the reporting period (MWh)

 CEF_{ELEC} = CO_2 emission factor of electricity used from Aappendix A ($\frac{1}{2}$ MT)

CO₂e/MWh)

 $CONS_{HEAT}$ = Additional heat consumption for the capture and destruction of

methane during the reporting period (volume)

 CEF_{HEAT} = CO_2 emission factor of heat used from Aappendix A (kg CO_2 /volume)

CONS_{FF} = Additional fossil fuel consumption for the capture and destruction of

methane during the reporting period (volume)

 CEF_{FF} = CO_2 emission factor of fossil fuel used from Aappendix A (kg

CO₂/volume)

1/1000 = Conversion of kg to metric tons

(f) Project emissions from the destruction of methane (PE_{MD}) must be quantified using <u>Ee</u>quations 5.35 and 5.36.

(g) Project emissions must include the CO₂ emissions resulting from the destruction of SMMall MG that took place during the reporting period regardless of whether or not the well is mined through by the end of the reporting period.

Equation 5.35: Project Emissions from Destruction of SMM

$$PE_{MD} = \sum MD_{P,i} \times CEF_{CH4}$$

Where,

 PE_{MD} = Project emissions from destruction of methane during the reporting

period (tMT_CO₂e)

i = Use of methane (flaring, power generation, heat generation, production

of transportation fuel, injection into natural gas pipeline, etc.) by all

qualifying and non-qualifying destruction devices

 $MD_{P,i}$ = Methane destroyed through use i by qualifying and non-qualifying

<u>devices</u> use i-during the reporting period (tMT_CH₄)

 CEF_{CH4} = CO_2 emission factor for combusted methane ($\frac{2.75}{2.744}$ $\frac{1}{4}$ $\frac{1}{4}$

- (h) The amount of mine methane destroyed (MD_i) must be quantified using Eequation 5.36.
- (i) Offset Project Operators and Authorized Project Designees may choose to use default methane destruction efficiencies (DE_i) provided in Aappendix B or site-specific methane destruction efficiencies. Destruction technologies not listed in appendix B must use site-specific methane destruction efficiencies. Site-specific methane destruction efficiencies that are demonstrated to the satisfaction of the Executive Officer to be equally or more accurate than the default methane destruction efficiencies may be used upon written approval by the Executive Officer.

Equation 5.36: Methane Destroyed

$$MD_{P,i} = \sum_{i} (MM_{P,i} \times DE_{i})$$

Where,

 $MD_{P,i}$

Methane destroyed bythrough use i by qualifying and non-qualifying devices during the reporting period; calculated separately for each destruction device (the MT CH4)

i

 Use of methane (flaring, power generation, heat generation, production of transportation fuel, injection into natural gas pipeline, etc.) by all qualifying and non-qualifying <u>destruction</u> devices

 $MM_{P,i}$

= Methane measured Measured methane sent to qualifying and non-qualifying devices for destruction through use i during the reporting period-corrected to standard conditions, if applicable, for pressure and temperature; calculated separately for each device (tMT CH₄)

 DE_i

 Efficiency of methane destruction device i, either site-specific or from Aappendix B (%)

With:

$$MM_{P,i} = \sum_{i} (PSW_{P,all,i} \times C_{CH4} + PIB_{P,i} \times C_{CH4} + ECW_{P,all,i} \times C_{CH4} + AWR_{P,all,i} \times C_{CH4} \times CDW_{P,all,i} \times C_{CH4}) \times 0.0423 \times 0.000454$$

Where,

PSW _{P,all} ,i	=	Volume of MG from pre-mining surface wells sent to qualifying and non-qualifying devices for destruction through use i during the reporting period. For qualifying devices, all MG, whether from a mined through well or not, must be quantified (scf)	
$PIB_{P,i}$	=	Volume of MG from pre-mining in-mine boreholes sent to qualifying and non-qualifying devices for destruction through use i during the reporting period (scf)	
ECW _{P,all,i}	=	Volume of MG from existing coal bed methane wells that would otherwise be shut-in and abandoned as a result of encroaching mining sent to qualifying and non-qualifying devices for destruction through use i during the reporting period. For qualifying devices, all MG, whether from a mined through well or not, must be quantified (scf)	
$AWR_{P,all,i}$	=	Volume of MG from abandoned wells that are reactivated sent to qualifying and non-qualifying devices for destruction through use i during the reporting period. For qualifying devices, all MG, whether from a mined through well or not, must be quantified (scf)	
$CDW_{P,all,i}$	=	Volume of MG from converted dewatering wells sent to qualifying and non-qualifying devices for destruction through use i during the reporting period. For qualifying devices, all MG, whether from a mined through well or not, must be quantified (scf)	
С _{СН4}	=	Weighted average of measured methane concentration of mine gas captured from methane sourcesent to qualifying and non-qualifying <u>destruction devices during the reporting period</u> ; calculated separately for each methane source (scf CH ₄ /scf)	
0.0423	=	Standard Ddensity of methane (lb CH ₄ /scf CH ₄)	
0.000454	=	ŧ <u>MT</u> CH ₄ /lb CH ₄	
With:			
		$C_{CH4} = \frac{\sum_{t} DV_{t} \times C_{CH4,t}}{\sum_{t} DV_{t}}$	
$C_{CH4} = \frac{\sum_{t} (DV_{t} \times C_{CH4,t})}{\sum_{t} DV_{t}}$			
Where,			
C _{CH4,t}	=	Daily average methane concentration of mine gas captured from methane sourcesent to a destruction device; calculated separately for each methane source (scf CH ₄ /scf)	
DV_t	=	Daily volume of mine gas sent to <u>a</u> destruction device; calculated separately for each methane source (scf/day)	

Methane concentrations and flow rates must be recorded every two minutes with averages calculated at least hourly. If the Offset Project Operator or Authorized Project Designee monitors and records data at a higher frequency, this data may be used within appropriate variables of the above equations to reflect the higher frequency of data collection.

If a thermal-mass flow meter is used to monitor gas flow instead of a volumetric flow meter, the volume and density terms must be replaced by the monitored mass value and the methane concentration must be in mass percent.

- (j) Project emissions from uncombusted methane (PE_{UM}) must be quantified using <u>Ee</u>quation 5.37.
- (k) Project emission from uncombusted methane must include emissions from all MG sent to destruction devices during the reporting period regardless of whether or not the well is mined through by the end of the reporting period.
- (k)(l) Offset Project Operators and Authorized Project Designees may choose to use default methane destruction efficiencies (DE_i) provided in Aappendix B or site-specific methane destruction efficiencies. Destruction technologies not listed in appendix B must use site-specific methane destruction efficiencies. Site-specific methane destruction efficiencies -that are demonstrated to the satisfaction of the Executive Officer to be equally or more accurate than the default methane destruction efficiencies may be used upon written approval by the Executive Officer.

Equation 5.37: <u>Project Emissions from Uncombusted Methane Emissions</u> $PE_{UM} = \sum [MM_{P,i} \times (1 - DE_i)] \times GWP_{CH4}$			
Where,	t		
PE _{UM}	 Project emissions from uncombusted methane during the reporting period (<u>tMT_CO</u>₂e) 		
i	 Use of methane (flaring, power generation, heat generation, production of transportation fuel, injection into natural gas pipeline, etc.) by all qualifying and non-qualifying <u>destruction</u> devices 		
$MM_{P,i}$	 Methane measured Measured methane sent to qualifying aned non- qualifying devices for destruction through use i during the reporting period; calculated separately for each <u>destruction</u> device (<u>†MT</u>CH₄) 		
DEi	 Efficiency of methane destruction device i, either site-specific or from Aappendix B (%) 		

 GWP_{CH4} = Global warming potential of methane ($\frac{4MT}{CO_2}e/\frac{4MT}{CH_4}$)

With,:

$$MM_{P,i} = \sum_{i} (PSW_{P,all,i} \times C_{CH4} + PIB_{P,i} \times C_{CH4} + ECW_{P,all,i} \times C_{CH4} + AWR_{P,all,i} \times C_{CH4} \times CDW_{P,all,i} \times C_{CH4}) \times 0.0423 \times 0.000454$$

Where.

PSW_{P,all,i} = Volume of MG from pre-mining surface wells sent to qualifying and non-qualifying devices for destruction through use i during the reporting period. For qualifying devices, all MG, whether from a mined through well or not, must be quantified (scf)

PIB_{P,i} = Volume of MG from pre-mining in-mine boreholes sent to qualifying and non-qualifying devices for destruction through use i during the reporting period (scf)

Volume of MG from existing coal bed methane wells that would otherwise be shut-in and abandoned as a result of encroaching mining sent to qualifying and non-qualifying devices for destruction through use i during the reporting period. For qualifying devices, all MG, whether from a mined through well or not, must be quantified (scf)

AWR_{P,all,i} = Volume of MG from abandoned wells that are reactivated sent to qualifying and non-qualifying devices for destruction through use i during the reporting period. For qualifying devices, all MG, whether from a mined through well or not, must be quantified (scf)

CDW_{P,all,i} = Volume of MG from converted dewatering wells sent to qualifying and non-qualifying devices for destruction through use i during the reporting period. For qualifying devices, all MG, whether from a mined through well or not, must be quantified (scf)

Weighted average of measured methane concentration of mine gas captured from methane sourcesent to qualifying and non-qualifying destruction devices during the reporting period; calculated separately for each methane source (scf CH₄/scf)

0.0423 = Standard Ddensity of methane (lb $CH_4/scf CH_4$)

 $0.000454 = \underbrace{\mathsf{MT}}_{\mathsf{CH}_4}\mathsf{Ib}\;\mathsf{CH}_4$

With:

$$C_{CH4} = \frac{\sum_{t} DV_{t} \times C_{CH4,t}}{\sum_{t} DV_{t}}$$

$$C_{CH4} = \frac{\sum_{t} (DV_{t} \times C_{CH4,t})}{\sum_{t} DV_{t}}$$

Where,

C_{CH4,t} = Daily average methane concentration of mine gas captured from

methane sourcesent to a destruction device; calculated separately for

each methane source (scf CH₄/scf)

DV_t = Daily volume of mine gas sent to <u>a</u> destruction device; calculated separately for each methane source (scf/day)

Methane concentrations and flow rates must be recorded every two minutes with averages calculated at least hourly. If the Offset Project Operator or Authorized Project Designee monitors and records data at a higher frequency, this data may be used within appropriate variables of the above equations to reflect the higher frequency of data collection.

If a thermal-mass flow meter is used to monitor gas flow instead of a volumetric flow meter, the volume and density terms must be replaced by the monitored mass value and the methane concentration must be in mass percent.

(I)(m) If gas flow metering equipment does not internally correct for temperature and pressure provides an actual flow rate or volume instead of a flow rate or volume adjusted to standard conditions, use Eequation 5.38 to determine standardize the amount of mine gas MG sent to each qualifying and non-qualifying device during the reporting period.

Equation 5.38: MG Flow Rate or Volume Corrected Adjusted for Temperature and Pressure

$$MG_{corrected,i,y} = MG_{meas,i,y} \times \frac{520}{T_{MG,y}} \times \frac{P_{MG,y}}{1}$$

$$MG_{adjusted,y} = MG_{actual,y} \times \frac{519.67}{T_{MG,y}} \times \frac{P_{MG,y}}{1}$$

Where,

 $MG_{corrected adjusted-i,v} = Corrected Average$ flow rate or total volume of MG collected

for the sent to a destruction device during time interval y-at utilization type i, adjusted to 60°F and 1 atmstandard conditions (sef/unit of

time)(scfm)

MG_{measactual-i,y}= Measured <u>average</u> flow rate or total volume of MG <u>collected for the sent</u>

to a destruction device during time interval y at utilization type i

(scf/unit of time)(acfm)

 $T_{MG,y}$ = Measured <u>absolute</u> temperature of the MG for the time interval y,

°R=°F +460 459.67 (°R)

 $P_{MG,y}$ = Measured <u>absolute pressure of the MG</u> for the time interval y (atm)

§-5.4. Abandoned Underground Mine Methane Recovery Activities.

- (a) GHG emission reductions for a reporting period (ER) must be quantified by subtracting the project emissions for that reporting period (PE) from the baseline emissions for that reporting period (BE) and applying an uncertainty deduction (UD) using Eequation 5.39.
- (b) Abandoned underground mine methane recovery activities that meet the following conditions are not subject to an uncertainty deduction and should calculate GHG emission reductions for a reporting period (ER) using an uncertainty deduction (UD) equal to 1:
 - (1) The project uses hyperbolic <u>emission rate</u> decline curve coefficients derived from mine-specific data measured from pre-exisiting wells or boreholes open to the atmosphere according to the provisions of section 5.4.1(s)(u); or
 - (2) The project extracts methane exclusively from mines that utilized methane drainage systems when active.

Equation 5.39: GHG Emission Reductions			
ER = (BE -	$ER = (BE - PE) \times UD$		
Where,			
ER	=	Emission reductions achieved by the project during the reporting period (tMT_CO ₂ e)	
BE	=	Baseline emissions during the reporting period (tMT_CO ₂ e)	
PE	=	Project emissions during the reporting period (tMT_CO ₂ e)	
UD	=	Uncertainty deduction; UD = 0.8 if using default hyperbolic <u>emission</u> rate decline curve coefficients and the mine did not utilize a methane drainage system when active, UD = 1 if using default hyperbolic <u>emission rate</u> decline curve coefficients and the abandoned mine utilized a methane drainage system when active, UD = 1 if using hyperbolic <u>emission rate</u> decline curve coefficients derived from measured data from pre-existing wells or boreholes open to the atmosphere	

§-5.4.1 Quantifying Baseline Emissions-

- (a) Baseline emissions for a reporting period (BE) must be estimated by summing the baseline emissions for all SSRs identified as included in the baseline in <u>Ttable 4.4 and using Eequation 5.40.</u>
- (b) The emission reductions in any given reporting period must be equal to or less than the baseline emissions for that reporting period.

Equation 5.40: Baseline Emissions

 $BE = BE_{MD} + BE_{MR}$

Where,

BE = Baseline emissions during the reporting period ($\frac{1}{2}$ MT CO₂e)

 BE_{MD} = Baseline emissions from destruction of methane during the reporting

period (MTCO₂e)

 BE_{MR} = Baseline emissions from release of methane into the atmosphere

avoided by the project during the reporting period (tMT_CO₂e)

- (c) Baseline emissions from the destruction of AMM (BE_{MD}) must be quantified using Eequations 5.41 and 5.42.
- (d) BE_{MD} must include the estimated CO₂ emissions from the destruction of AMM in non-qualifying devices.
- (e) Mine gas (MG) can originate from four distinct sources for abandoned underground mine methane recovery activities: pre-mining surface wells drilled into the mine during active mining operations, pre-mining in-mine boreholes drilled into the mine during active mining operations, post-mining gob wells drilled into the mine during active mining operations, and newly drilled surface wells. MG from these sources must be measured and accounted for individually per the equations in this section.
- (f) For each eligible methane source, the volume or mass of MG that would have been sent to a non-qualifying device for destruction during the reporting period in the baseline must be the determined by calculating and comparing:
 - (1) The volume or mass of MG captured and sent to non-qualifying devices during the reporting period, adjusted for temperature and pressure using Equation 5.51, if applicable; and

- (2) The volume of MG captured and sent to non-qualifying devices during the three-year period prior to offset project commencement (or during the length of time the devices are operational, if less than three years), adjusted for temperature and pressure using Equation 5.51, if applicable and averaged according to the length of the reporting period.
- (3) The volume or mass of MG sent to non-qualifying devices during the time period a law, regulation, or legally binding mandate, in place for less than three years prior to offset project commencement, was in effect, adjusted for temperature and pressure using Equation 5.51, if applicable, and averaged according to the length of the reporting period.
- (g) For each methane source, the largest of the three above quantities must be used in Equation 5.42.
- (h) If using a quantity from calculation (2) or (3) above and the project does not have data on the concentration of the methane to use in Equation 5.42, the highest single-day average methane concentration measured for that methane source during the reporting period must be used in its place.
- (i) For the purpose of baseline quantification, only non-qualifying devices that were operating during the year prior to offset project commencement should be taken into account.
- (e) If there is no destruction of methane in the baseline, then $BE_{MD} = 0$.

Equation	Equation 5.41: Baseline Emissions from Destruction of Methane		
$BE_{MD} = \sum_{i}$	$BE_{MD} = \sum_{i} MD_{B,i} \times CEF_{CH4}$		
Where,			
BE_{MD}		Baseline emissions from destruction of methane during the reporting period (tMT_CO2e)	
i	(Use of methane (flaring, power generation, heat generation, production of transportation fuel, injection into natural gas pipeline, etc.) by non-qualifying destruction devices	
$MD_{B,i}$		Methane that would have been destroyed through use i by non-qualifying devices through use i during the reporting period (tMT CH4)	
CEF _{CH4}		CO ₂ emission factor for combusted methane (2.75 <u>2.744</u> tMT CO ₂ e/tMT CH ₄)	

- (f) The amount of mine methane that would have been destroyed by non-qualifying devices (MD_{B,i}) must be quantified using Eequation 5.42.
- (g) MG can originate from four distinct sources for abandoned underground mine methane recovery activities: pre-mining surface wells drilled into the mine during active mining operations, pre-mining in-mine boreholes drilled into the mine during active mining operations, post-mining gob wells drilled into the mine during active mining operations, and newly drilled surface wells. MG from these sources must be measured and accounted for individually per the equations in this section.
- (h) For the purpose of baseline quantification, only non-qualifying destruction devices that were operating during the year prior to offset project commencement should be taken into account.
- (i) For each eligible methane source, the volume or mass of MG that would have been sent to a non-qualifying device for destruction during the reporting period in the baseline must be determined by calculating and comparing:
 - (1) The volume or mass of MG sent to non-qualifying destruction devices

 during the current reporting period, adjusted for temperature and pressure
 using equation 5.50, if applicable;
 - (2) The volume or mass of MG sent to non-qualifying destruction devices

 during the three-year period prior to offset project commencement (or

 during the length of time the devices are operational, if less than three

 years), adjusted for temperature and pressure using equation 5.50, if

 applicable and averaged according to the length of the reporting period-;

 and
 - (3) The volume or mass of MG sent to non-qualifying destruction devices

 during the time period a law, regulation, or legally binding mandate, in

 place for less than three years prior to offset project commencement, was

 in effect, adjusted for temperature and pressure using equation 5.50, if

 applicable, and averaged according to the length of the reporting period.
- (j) For each methane source, the largest of the three quantities determined in sections 5.4.1(i)(1)-(3) must be used for volume of MG that would have been

- sent to a non-qualifying device for destruction through use i during the reporting period in the baseline scenario (PSW_{B,i}, PIB_{B,i}, PGW_{B,i}, and NSW_{B,i}) in equation 5.42
- (k) If using a quantity for PSW_{B,i}, PIB_{B,i}, PGW_{B,i}, and NSW_{B,i} determined by section 5.4.1(i)(1), data for daily volume of mine gas (DV_t) and methane concentration of mine gas (C_{CH4,t}) must be monitored for the non-qualifying destruction devices and used in equation 5.42.
- (I) If using a quantity for PSW_{B,i}, PIB_{B,i}, PGW_{B,i}, and NSW_{B,i} determined by section 5.4.1(i)(2) or 5.4.1(i)(3), historical data for daily volume of mine gas (DV_t), and methane concentration of mine gas (C_{CH4,t}) must be used in equation 5.2, if available.
- (m) If using a quantity for PSW_{B,i}, PIB_{B,i}, PGW_{B,i}, and NSW_{B,i} determined by section 5.4.1(i)(2) or 5.4.1(i)(3), and historical data for daily volume of mine gas (DV_t) is not available, the highest single day volume of mine gas sent to any qualifying or non-qualifying destruction device during the reporting period must be used in place of historical data.
- (n) If using a quantity for PSW_{B,i}, PIB_{B,i}, PGW_{B,i}, and NSW_{B,i} determined by section 5.4.1(i)(2) or 5.4.1(i)(3), and historical data for methane concentration of mine gas (C_{CH4,t}) is not available, the highest single-hour average methane concentration during the reporting period must be used in place of historical data.
- (I)(o) Offset Project Operators and Authorized Project Designees may choose to use default methane destruction efficiencies (DE_i) provided in Aappendix B or site-specific methane destruction efficiencies. Destruction technologies not listed in appendix B must use site-specific methane destruction efficiencies. Site-specific methane destruction efficiencies that are demonstrated to the satisfaction of the Executive Officer to be equally or more accurate than the default methane destruction efficiencies may be used upon written approval by the Executive Officer.

Equation 5.42: Methane Destroyed in Baseline

$$MD_{B,i} = \sum_{i} (MM_{B,i} \times DE_{i})$$

Where, MDB,i = Methane that would have been destroyed bythrough use i by non-qualifying devices during the reporting period; calculated separately for each destruction device (tMT CH₄) i = Use of methane (flaring, power generation, heat generation, production of transportation fuel, injection into natural gas pipeline, etc.) by non-qualifying destruction devices MMB,i = Methane-measuredMeasured methane that would have been sent to non-qualifying devices for destruction through use i during the reporting period-cerrected to standard conditions, if applicable, for pressure and temperature; calculated separately for each device (tMT CH₄) DE; = Efficiency of methane destruction device i, either site-specific or from Aappendix B (%) With: MMB,i = ∑ (PSWB,i X CCH₄ + PIBB,i X CCH₄ + PGWB,i X CCH₄ X NSWB,i X CCH₄) X 0.0423 X 0.000454 Where, = Volume of MG from pre-mining surface wells that would have been sent to non-qualifying devices for destruction through use i during the reporting period (scf) PBB,i = Volume of MG from pre-mining in-mine boreholes that would have been sent to non-qualifying devices for destruction through use i during the reporting period (scf) PGWB,i = Volume of MG from post-mining gob wells that would have been sent to non-qualifying devices for destruction through use i during the reporting period (scf) NSWB,i = Volume of MG from newly drilled surface wells that would have been sent to non-qualifying devices for destruction through use i during the reporting period (scf) CCH4 = Weighte			
qualifying devices during the reporting period; calculated separately for each destruction device (tMT_CH₄) i = Use of methane (flaring, power generation, heat generation, production of transportation fuel, injection into natural gas pipeline, etc.) by non-qualifying destruction devices MMB,i = Methane measuredMeasured methane that would have been sent to non-qualifying devices for destruction through use i during the reporting period-errected to standard-conditions, if applicable, for pressure and temperature; calculated separately for each device (tMT CH₄) DEi = Efficiency of methane destruction device i, either site-specific or from Aappendix B (%) With: MMB,i = ∑_i (PSW_B,i x C_CH4 + PIB_B,i x C_CH4 + PGW_B,i x C_CH4 x NSW_B,i x C_CH4) x 0.0423 x 0.000454 Where, PSW_B,i = Volume of MG from pre-mining surface wells that would have been sent to non-qualifying devices for destruction through use i during the reporting period (scf) PIBB,i = Volume of MG from pre-mining in-mine boreholes that would have been sent to non-qualifying devices for destruction through use i during the reporting period (scf) PGW_B,i = Volume of MG from post-mining gob wells that would have been sent to non-qualifying devices for destruction through use i during the reporting period (scf) NSW_B,i = Volume of MG from newly drilled surface wells that would have been sent to non-qualifying devices for destruction through use i during the reporting period (scf) CCH4 = Weighted average of measured methane concentrat	Where,		
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non-qualifying devices for destruction through use i during the reporting period-corrected to standard conditions, if applicable, for pressure and temperature; calculated separately for each device (tMT CH₄) DE₁ = Efficiency of methane destruction device i, either site-specific or from Aappendix B (%) With: MMB₂ = ∑₂ (PSWB₂) × CCH₄ + PIBB₂) × CCH₄ + PGWB₂ × CCH₄ × NSWB₂ × CCH₄) × 0.0423 × 0.000454 Where, PSWB₂ = Volume of MG from pre-mining surface wells that would have been sent to non-qualifying devices for destruction through use i during the reporting period (scf) PIBB₂ = Volume of MG from pre-mining in-mine boreholes that would have been sent to non-qualifying devices for destruction through use i during the reporting period (scf) PGWB₂ = Volume of MG from post-mining gob wells that would have been sent to non-qualifying devices for destruction through use i during the reporting period (scf) NSWB₂ = Volume of MG from newly drilled surface wells that would have been sent to non-qualifying devices for destruction through use i during the reporting period (scf) CCH4 = Weighted average of measured methane concentration of mine gas captured from methane sourcethat would have been sent to non-qualifying destruction devices during the reporting period; calculated separately for each methane source (scf CH₄/scf) 0.0423 = Standard Đdensity of methane (lb CH₄/scf CH₄) 0.000454 = tMT_CH₄/lb CH₄	i	=	of transportation fuel, injection into natural gas pipeline, etc.) by non-
With: MMB,i = \sum_{i} (PSW_{B,i} \times C_{CH4} + PIB_{B,i} \times C_{CH4} + PGW_{B,i} \times C_{CH4} \times NSW_{B,i} \times C_{CH4}) \times 0.0423 \times 0.000454 Where, PSW_{B,i} = Volume of MG from pre-mining surface wells that would have been sent to non-qualifying devices for destruction through use i during the reporting period (scf) PIB_{B,i} = Volume of MG from pre-mining in-mine boreholes that would have been sent to non-qualifying devices for destruction through use i during the reporting period (scf) PGW_{B,i} = Volume of MG from post-mining gob wells that would have been sent to non-qualifying devices for destruction through use i during the reporting period (scf) NSW_{B,i} = Volume of MG from newly drilled surface wells that would have been sent to non-qualifying devices for destruction through use i during the reporting period (scf) CCH4 = Weighted average of measured methane concentration of mine gas captured from methane source that would have been sent to non-qualifying destruction devices during the reporting period; calculated separately for each methane source (scf CH ₄ /scf) 0.0423 = Standard Ddensity of methane (lb CH ₄ /scf CH ₄) 0.000454 = tMT_CH ₄ /lb CH ₄	$MM_{B,i}$	=	non-qualifying devices for destruction through use i during the reporting period-corrected to standard conditions, if applicable, for pressure and temperature; calculated separately for each device (tMT
 MMB,i = \$\sum_{i}\$ (PSW_{B,i} \times C_{CH4} + PIB_{B,i} \times C_{CH4} + PGW_{B,i} \times C_{CH4} \times NSW_{B,i} \times C_{CH4}) \times 0.0423 \times 0.000454 Where, PSW_{B,i} = Volume of MG from pre-mining surface wells that would have been sent to non-qualifying devices for destruction through use i during the reporting period (scf) PIB_{B,i} = Volume of MG from pre-mining in-mine boreholes that would have been sent to non-qualifying devices for destruction through use i during the reporting period (scf) PGW_{B,i} = Volume of MG from post-mining gob wells that would have been sent to non-qualifying devices for destruction through use i during the reporting period (scf) NSW_{B,i} = Volume of MG from newly drilled surface wells that would have been sent to non-qualifying devices for destruction through use i during the reporting period (scf) CCH4 = Weighted average of measured methane concentration of mine gas captured from methane sourcethat would have been sent to non-qualifying destruction devices during the reporting period; calculated separately for each methane source (scf CH₄/scf) 0.0423 = Standard Ddensity of methane (lb CH₄/scf CH₄) 0.000454 = tMT_CH₄/lb CH₄ 	DE _i	=	·
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$0.000454 = \pm \underline{MT} CH_4/lb CH_4$	C _{CH4}	=	captured from methane sourcethat would have been sent to non- qualifying destruction devices during the reporting period; calculated
	0.0423	=	Standard Ddensity of methane (lb CH ₄ /scf CH ₄)
With:	0.000454	=	ŧMT_CH ₄ /lb CH ₄
	With:		

$$C_{CH4} = \frac{\sum_{t} DV_{t} \times C_{CH4,t}}{\sum_{t} DV_{t}}$$

$$C_{CH4} = \frac{\sum_{t} (DV_{t} \times C_{CH4,t})}{\sum_{t} DV_{t}}$$

Where.

 $C_{CH4.t}$

 Daily average methane concentration of mine gas captured from methane sourcesent to a destruction device; calculated separately for each methane source (scf CH₄/scf)

 DV_t

 Daily volume of mine gas sent to <u>a destruction device</u>; calculated separately for each methane source (scf/day)

Methane concentrations and flow rates must be recorded every two minutes with averages calculated at least hourly. If the Offset Project Operator or Authorized Project Designee monitors and records data at a higher frequency, this data may be used within appropriate variables of the above equations to reflect the higher frequency of data collection.

If a thermal-mass flow meter is used to monitor gas flow instead of a volumetric flow meter, the volume and density terms must be replaced by the monitored mass value and the methane concentration must be in mass percent.

- (m)(p) Baseline emissions from the release of methane (BE_{MR}) must be quantified using Eequations 5.43 and 5.44. Calculations include the application of a hyperbolic emissions rate decline curve. The function is directly related the gassiness of the mine, which is reflective of physical parameters of the coal mine such as the mine size, gas content of the coal, permeability of the coal to the flow of gas.
- (n)(q) The decline curve estimates the emission rate of an abandoned mine over time by taking into account the time elapsed since mine closure, the average methane emission rate calculated using available data collected by MSHA over the life of the mine, and whether the mine is sealed or venting. The decline curve for a given mine is initialized at the date of abandonment and extrapolated through the crediting period.
- (o)(r) The amount of AMM released in the baseline scenarios (tMT CH₄) must be determined by calculating and comparing:
 - (1) The emissions of methane for that reporting period calculated by the decline curve using <u>Ee</u>quation 5.44; and

- (2) The quantitytotal amount of measured methane destroyed bysent to all qualifying and non-qualifying devices during that the reporting period (MM_{P,i}) calculated using Eequation 5.4948.
- (p) The lesser of the two above quantities must be used in Equation 5.43
- (q)(s) AMM that is still vented in the project scenario is not accounted for in the project emissions or baseline emissions, since it is vented in both scenarios.

Equation 5.43: Baseline Emissions from Release of Methane
$$BE_{MR} = \left[\min \left(AMM_{DC}, \sum_{i} MD_{B,i} \right) - \sum_{i} MD_{B,i} \right] \times GWP_{CH4}$$

$$BE_{MR} = \left[\min \left(AMM_{DC}, \sum_{i} MM_{P,i} \right) - \sum_{i} MM_{B,i} \right] \times GWP_{CH4}$$

Where.

 BE_{MR} = Baseline emissions from release of methane into the atmosphere

avoided by the project during the reporting period (tMT_CO2e)

i = Use of methane (flaring, power generation, heat generation, production of transportation fuel, injection into natural gas pipeline, etc.) by all

qualifying and non-qualifying <u>destruction</u> devices

 AMM_{DC} = Emissions of methane during the reporting period as calculated by the

decline curve (tMT_CH₄)

 $MD_{P,i}MM_{P,i} = Measured_{Mm}$ ethane sent to all-qualifying and non-qualifying devices

for destruction through use i during the reporting period (tMT CH₄)

 $MD_{B,i}MM_{B,i}$ = Measured Mmethane that would have been sent to non-qualifying

devices for destruction through use i during the reporting period (tMT

CH₄)

 GWP_{CH4} = Global warming potential of methane ($\frac{1}{2}MT_{CO_2}e/\frac{1}{4}MT_{CH_4}$)

Equation 5.44: Methane Emissions Derived from the Hyperbolic Emission Rate Decline Curve

 $AMM_{DC} = ER_{AMM} \times S \times (1 + b \times D_i \times t)^{\left(\frac{-1}{b}\right)} \times RP_{days} \times 0.0423 \times 0.000454$

Where,

 AMM_{DC} = Emissions of methane from the decline curve during the reporting

period (tMT CH₄)

 ER_{AMM} = Average <u>ventilation air</u> methane emission rate over the life of the mine

(mMscf/d)

S	 Default effective degree of sealing; S = 1 for venting mines and 0.5 for sealed mines
b	= Dimensionless hyperbolic exponent
D_i	= Initial decline rate (1/day)
t	 Time elapsed from the date of mine closure to midpoint of the reporting period (days)
RP _{days}	= Days in reporting period
0.0423	= <u>Standard Ddensity</u> of methane (lb CH ₄ /scf CH ₄)
0. <u>000</u> 454	$= tMTCH_4/lbCH_4$

- (r)(t) The decline curve relies upon hyperbolic emission rate decline curve coefficients.

 Offset Project Operators or Authorized Project Designees may elect to:
 - (1) <u>uUse the default hyperbolic emission rate decline curve coefficients</u> presented in <u>Ttable 5.1</u> based upon whether the mine is venting or sealed; or

Table 5.1: Default Hyperbolic Decline Curve Coefficients

Variable	Venting	Sealed
₽	1.886581	2.016746
<i>D_i</i> (1/day)	0.003519	0.000835

(2) <u>U</u>se hyperbolic <u>emission rate</u> decline curve coefficients derived from measured data from pre-existing wells or boreholes open to the atmosphere that are demonstrated to the satisfaction of the Executive Officer to be equally or more accurate than the default hyperbolic <u>emission rate</u> decline curve coefficients upon written approval by the Executive Officer. <u>If natural gas seeps are present</u>, an Offset Project Operator or <u>Authorized Project Designee may also include measured data from those emissions</u>.

<u>Table 5.1: Default Hyperbolic Decline Curve Coefficients</u>

<u>Variable</u>	Venting	<u>Sealed</u>
<u>b</u>	1.886581	<u>2.016746</u>
<u>D_i (1/day)</u>	0.003519	0.000835

- (s)(u) To derive hyperbolic emission rate decline curve coefficients using measured data from pre-existing wells or boreholes open to the atmosphere <u>and natural</u> <u>gas seeps</u>, an Offset Project Operator or Authorized Project Designee must do the following:
 - (1) Obtain average methane emission rate calculated using available data collected by MSHA over the life of the mine.
 - (2) After mine closure, three parameters must be monitored:
 - (A) MG flow rates:
 - (B) local barometric pressure; and
 - (C) methane concentration of MG.
 - (3) Measurements must be of natural flow only with no assist from vacuum pumps or compressors.
 - (4) If gas flow metering equipment does not internally correct for temperature and pressure provides an actual flow rate instead of a flow rate adjusted to standard conditions, apply Eequation 5.4550 to standardize the flow rate of mine gasMG venting from pre-existing wells or boreholes open to the atmosphere and natural gas seeps.

Equation 5.45: Emissions Rate Corrected for Temperature and Pressure

$$ERcorrected, \underline{y} = ER_{meas,y} \times \frac{520}{T_{MGy}} \times \frac{P_{MG,y}}{1}$$

Where,

- = Emissions rate of MG venting from pre-existing wells or boreholes open to the atmosphere during time interval y adjusted to 60°F and 1 atm (scf/unit of time)
- ER_{meas,y} = Measured emission rate of MG venting from pre-existing wells or boreholes open to the atmosphere during time interval y (scf/unit of time)
- T_{MG,y} = Measured temperature of the MG for the time interval y, °R=°F+460 (°R)
- $P_{MG,y}$ = Measured pressure of the MG for the time interval y (atm)

- (5) The monitored data must be used to develop a correlation between barometric pressure and methane flow rate. Annual average barometric pressure at the site must then be used to normalize the annual methane flow rate.
- (6) This normalized flow rate must then be plotted against the time since mine closure in order to derive the hyperbolic emission rate decline curve by fitting the data to a curve in the form of <u>Ee</u>quation 5.44.

§-5.4.2. Quantifying Project Emissions-

- (a) Project emissions must be quantified on an annual basis over a consecutive twelve month period.
- (b) Project emissions for a reporting period (PE) must be quantified by summing the emissions for all SSRs identified as included in the project in ∓table 4.4 and using Eequation 5.4645.
- (c) AMM that is still vented in the project scenario is not accounted for in the project emissions or baseline emissions, since it is vented in both scenarios.

Equation 5.4645: Project Emissions PE = PE_{EC} + PE_{MD} + PE_{UM} Where, PE = Project emissions during the reporting period (\$\frac{MT}{CO_2e}\$) PE_{EC} = Project emissions from energy consumed to capture and destroy methane during the reporting period (\$\frac{MT}{CO_2e}\$) PE_{MD} = Project emissions from destruction of methane during the reporting period (\$\frac{MT}{CO_2e}\$) PE_{UM} = Project emissions from uncombusted methane during the reporting period (\$\frac{MT}{CO_2e}\$)

(d) If the project uses fossil fuel or grid electricity to power additional equipment required for project activities (e.g., drilling and completing additional wells or boreholes, capturing and destroying mine gas, transporting mine gas, etc.), the resulting CO₂ emissions from the energy consumed to capture and destroy methane (PE_{EC}) must be quantified using Eequation 5.4746.

(e) If the total electricity generated by project activities is greater than the additional electricity consumed for the capture and destruction of methane, then the CONS_{ELEC} = 0 in term may be omitted from Eequation 5.4746.

Equation 5.4746: Project Emissions from Energy Consumed to Capture and **Destroy Methane** $PE_{EC} = (CONS_{ELEC} \times CEF_{ELEC}) + \frac{(CONS_{HEAT} \times CEF_{HEAT} + CONS_{FF} \times CEF_{FF})}{1000}$ Where, PE_{FC} = Project emissions from energy consumed to capture and destroy methane during the reporting period (tMT CO₂e) = Additional electricity consumption for the capture and destruction of CONSFIEC methane during the reporting period (MWh) *CEF*_{ELEC} = CO₂ emission factor of electricity used from Aappendix A (tMT CO₂e/MWh) = Additional heat consumption for the capture and destruction of CONSHEAT methane during the reporting period (volume) = CO₂ emission factor of heat used from Aappendix A (kg CO₂/volume) CEF_{HFAT} CONS_{FF} = Additional fossil fuel consumption for the capture and destruction of methane during the reporting period (volume) CEF_{FF} = CO₂ emission factor of fossil fuel used from Aappendix A (kg CO₂/volume) 1/1000 = Conversion of kg to metric tons

(f) Project emissions from the destruction of methane (PE_{MD}) must be quantified using E_{QD} using E_{QD} and E_{QD} .

Equation 5	Equation 5.4847: Project Emissions from Destruction of Captured Methane		
$PE_{MD} = \sum_{i} MD_{P,i} \times CEF_{CH4}$			
Where,			
PE _{MD}	=	Project emissions from destruction of methane during the reporting period (tMT CO ₂ e)	
i	=	Use of methane (flaring, power generation, heat generation, production of transportation fuel, injection into natural gas pipeline, etc.) by all qualifying and non-qualifying <u>destruction</u> devices	
$MD_{P,i}$	=	Methane destroyed through use i by qualifying and non-qualifying devices through use i during the reporting period (tMT_CH4)	

 CEF_{CH4} = CO₂ emission factor for combusted methane (2.752.744 <u>tMT</u> CO₂e/ <u>tMT</u> CH₄)

- (g) The amount of mine-methane destroyed (MD_{P,i-}) must be quantified using Eequation 5.4948.
- (h) Offset Project Operators and Authorized Project Designees may choose to use default methane destruction efficiencies (DE_i) provided in Aappendix B or sitespecific methane destruction efficiencies. <u>Destruction technologies not listed in appendix B must use site-specific methane destruction efficiencies.</u> Site-specific methane destruction efficiencies that are demonstrated to the satisfaction of the Executive Officer to be equally or more accurate than the default methane destruction efficiencies may be used upon written approval by the Executive Officer.

Equation 5.4948: Methane Destroyed

$$MD_{P,i} = \sum_{i} (MM_{P,i} \times DE_{i})$$

Where,

 MD_{Pi}

= Methane destroyed through use i by qualifying and non-qualifying devices through use i during the reporting period; calculated separately for each destruction device (tMT CH₄)

i

 Use of methane (flaring, power generation, heat generation, production of transportation fuel, injection into natural gas pipeline, etc.) by all qualifying and non-qualifying <u>destruction</u> devices

 $MM_{P,i}$

= Methane measured Measured methane sent to qualifying and non-qualifying devices for destruction through use i during the reporting period-corrected to standard conditions, if applicable, for pressure and temperature; calculated separately for each device (tMT CH₄)

DEi

 Efficiency of methane destruction device i, either site-specific or from Aappendix B (%)

With:

$$MM_{P,i} = \sum_{i} (PSW_{P,i} \times C_{CH4} + PIB_{P,i} \times C_{CH4} + PGW_{P,i} \times C_{CH4} + NSW_{P,i} \times C_{CH4}) \times 0.0423 \times 0.000454$$

Where.

$PSW_{P,i}$	=	Volume of MG from pre-mining surface wells sent to qualifying and non-qualifying devices for destruction through use i during the reporting period. (scf)
$PIB_{P,i}$	=	Volume of MG from pre-mining in-mine boreholes sent to qualifying and non-qualifying devices for destruction through use i during the reporting period (scf)
$PGW_{P,i}$	=	Volume of MG from post-mining gob wells sent to qualifying and non- qualifying devices for destruction through use i during the reporting period (scf)
NSW _{P,i}	=	Volume of MG from newly drilled surface wells sent to qualifying and non-qualifying devices for destruction through use i during the reporting period (scf)
С _{СН4}	=	Weighted average of measured methane concentration of mine gas captured from methane sourcesent to qualifying and non-qualifying destruction devices during the reporting period; calculated separately for each methane source (scf CH ₄ /scf)
0.0423	=	Standard Ddensity of methane (lb CH ₄ /scf CH ₄)
0.000454	=	ŧ <u>MT</u> CH₄/lb CH₄

With:

$$C_{CH4} = \frac{\sum_{t} DV_{t} \times C_{CH4,t}}{\sum_{t} DV_{t}}$$

$$C_{CH4} = \frac{\sum_{t} (DV_{t} \times C_{CH4,t})}{\sum_{t} DV_{t}}$$

Where,

C_{CH4,t} = Daily average methane concentration of mine gas captured from methane source sent to a destruction device; calculated separately for each methane source (scf CH₄/scf)

DV_t = Daily volume of mine gas sent to <u>a</u> destruction device; <u>calculated</u> separately for each methane source (scf/day)

Methane concentrations and flow rates must be recorded every two minutes with averages calculated at least hourly. If the Offset Project Operator or Authorized Project Designee monitors and records data at a higher frequency, this data may be used within appropriate variables of the above equations to reflect the higher frequency of data collection.

If a thermal-mass flow meter is used to monitor gas flow instead of a volumetric flow meter, the volume and density terms must be replaced by the monitored mass value and the methane concentration must be in mass percent.

- (i) Project emissions from uncombusted methane (PE_{UM}) must be quantified using Eequation 5.5049.
- (j) Offset Project Operators and Authorized Project Designees may choose to use default methane destruction efficiencies (DE_i) provided in Aappendix B or sitespecific methane destruction efficiencies. Destruction technologies not listed in appendix B must use site-specific methane destruction efficiencies. Site-specific methane destruction efficiencies that are demonstrated to the satisfaction of the Executive Officer to be equally or more accurate than the default methane destruction efficiencies may be used upon written approval by the Executive Officer.

Equation 5.5049: Uncombusted Methane Emissions

$$PE_{UM} = \sum_{i} [MM_{P,i} \times (1 - DE_i)] \times GWP_{CH4}$$

Where,

 PE_{UM} = Project emissions from uncombusted methane during the reporting

period (tMT_CO₂e)

i = Use of methane (flaring, power generation, heat generation, production of transportation fuel, injection into natural gas pipeline etc.) by all

qualifying and non-qualifying destruction devices

 $MM_{P,i}$ = Methane measured Measured methane sent to qualifying and non-qualifying devices for destruction through use i during the reporting

period; calculated separately for each <u>destruction</u> device (tMTCH₄)

 DE_i = Efficiency of methane destruction device i, either site-specific or from

Aappendix B (%)

 GWP_{CH4} = Global warming potential of methane ($\frac{1}{2}MT_{CO_2}e/\frac{1}{2}MT_{CH_4}$)

With:

$$MM_{P,i} = \sum_{i} (PSW_{P,i} \times C_{CH4} + PIB_{P,i} \times C_{CH4} + PGW_{P,i} \times C_{CH4} + NSW_{P,i} \times C_{CH4}) \times 0.0423 \times 0.000454$$

Where,

 $PSW_{P,i}$ = Volume of MG from pre-mining surface wells sent to qualifying and non-qualifying devices for destruction through use i during the

reporting period (scf)

$PIB_{P,i}$	=	Volume of MG from pre-mining in-mine boreholes sent to by qualifying and non-qualifying devices for destruction through use i during the reporting period (scf)
$PGW_{P,i}$	=	Volume of MG from post-mining gob wells sent to qualifying and non- qualifying devices for destruction through use i during the reporting period (scf)
$NSW_{P,i}$	=	Volume of MG from newly drilled surface wells sent to qualifying and non-qualifying devices for destruction through use i during the reporting period (scf)
С _{СН4}	=	Weighted average of measured methane concentration of mine gas captured from methane sourcesent to qualifying and non-qualifying <u>destruction devices during the reporting period</u> ; calculated separately for each methane source (scf CH ₄ /scf)
0.0423	=	Standard Ddensity of methane (lb CH ₄ /scf CH ₄)
0.000454	=	ŧ <u>MT</u> CH ₄ /lb CH ₄
With:		
		$C_{CH4} = \frac{\sum_{\epsilon} DV_{\epsilon} \times C_{CH4,\epsilon}}{\sum_{\epsilon} DV_{\epsilon}}$
$\sum_{t}(D)$	V+ >	$\langle C_{CHA,t} \rangle$

Where.

 $C_{CH4,t}$ = Daily average methane concentration of mine gas captured from methane sourcesent to a destruction device; calculated separately for

each methane source (scf CH₄/scf)

DV_t = Daily volume of mine gas sent to <u>a</u> destruction device; <u>calculated</u> separately for each methane source (scf/day)

Methane concentrations and flow rates must be recorded every two minutes with averages calculated at least hourly. If the Offset Project Operator or Authorized Project Designee monitors and records data at a higher frequency, this data may be used within appropriate variables of the above equations to reflect the higher frequency of data collection.

If a thermal-mass flow meter is used to monitor gas flow instead of a volumetric flow meter, the volume and density terms must be replaced by the monitored mass value and the methane concentration must be in mass percent.

(k) If gas flow metering equipment does not internally correct for temperature and pressure provides an actual flow rate or volume instead of a flow rate or volume adjusted to standard conditions, use Eequation 5.5150 to determine standardize

the amount of <u>mine gasMG</u> sent to each qualifying and non-qualifying device during the reporting period and MG flow rates, if deriving hyberbolic emission rate decline curve coefficients from measured data.

Equation 5.5150: MG Flow Rate or Volume Corrected Adjusted for Temperature and Pressure

$$MG_{corrected,i,y} = MG_{meas,i,y} \times \frac{520}{T_{MG,y}} \times \frac{P_{MG,y}}{1}$$

$$MG_{adjusted,y} = MG_{actual,y} \times \frac{519.67}{T_{MG,y}} \times \frac{P_{MG,y}}{1}$$

Where,

MG_{corrected adjusted,i,y} = Corrected Average flow rate or total volume of MG collected for the sent to a destruction device during time interval y-at utilization type i, adjusted to 60°F and 1 atm-standard conditions (scf/unit of

time)(scfm or scf)

MG_{measactual,i,y}= Measured average flow rate or total volume of MG collected for the sent

to a destruction device during time interval y at utilization type i

(scf/unit of time)(acfm or acf)

 $T_{MG,y}$ = Measured <u>absolute</u> temperature of the MG for the time interval y,

°R=°F_+460_459.67 (°R)

 $P_{MG,y}$ = Measured <u>absolute</u> pressure of the MG for the time interval y (atm)

Chapter 6. Monitoring – Quantification Methodology

§-6.1. General Monitoring Requirements-

- (a) The Offset Project Operators or Authorized Project Designees is responsible for monitoring the performance of the offset project and operating each component of the collection and destruction system(s) in a manner consistent with the manufacturer's specifications.
- (b) Operational activity of the methane drainage and ventilation systems and the destruction devices must be monitored and documented at least hourly to ensure actual methane destruction. GHG reductions will not be accounted for during periods in which the destruction device is not operational.
 - (1) For flares, operation is defined as thermocouple readings above 500°F.

- (2) For all other destruction devices, the Offset Project Operator or Authorized Project Designee must demonstrate the destruction device was operational, and t. This demonstration is subject to the review and verification of an ARB-approved third party offset project verification body.
- (c) If gas flow metering equipment does not internally <u>correctadjust</u> for temperature and pressure, flow data must be <u>correctedadjusted</u> according to the appropriate quantification methodologies in <u>Cchapter 5</u>.
- (d) If a project uses elevated amounts of atmospheric gases in extracted mine gasMG as evidence of a pre-mining well being mined through, nitrogen and oxygen concentrations must be determined for each well at the time of offset project commencement and when the Offset Project Operator or Authorized Project Designee reports a pre-mining well as eligible. Gas samples must be collected by a third-party technician and amounts of nitrogen and oxygen concentrations determined by a full gas analysis using a chromatograph at an ISO 17025 accredited lab or a lab that has been certified by an accreditation body conformant with ISO 17025 to perform test methods appropriate for atmospheric gas content analysis.
- (e) Data substitution is allowed for limited circumstances where a project encounters flow rate or methane concentration data gaps. _Offset Project Operators or Authorized Project Designees may apply the data substitution methodology provided in Aappendix C. No data substitution is permissible for data gaps resulting from inoperable equipment that monitors the proper functioning of destruction devices and no emission reductions will be credited under such circumstances.

§-6.2. Instrument QA/QC-

Instruments and equipment used to monitor the destruction of mine methane or the temperature and pressure used to correctadjust data measurements to STP must be inspected, cleanedmaintained, checked and calibrated according to the following:

(a) All gas flow meters and methane analyzers instruments must be:

- (1) <u>eleaned and il</u>nspected <u>and maintained</u> on a quarterly basis, with the activities performed and "as found/as left condition" of the equipment documented;
- (2) field cChecked per manufacturer specifications by a trained professional for calibration accuracy with the percent drift documented, using either a portable instrument (such as a pitot tube) or manufacturer specifications, with the last check of the reporting period occurring no more than 24 hours after and up to two months prior to before and one day after the end date of the reporting period; and
- (3) eCalibrated by the manufacturer or a certified calibration service per manufacturer's specifications or every 5 years, whichever is more frequent. Instruments are exempted from calibration requirements if the manufacturer's specifications state that no calibration is required.
- (b) A check must be performed before any corrective action (e.g., instrument calibration or repositioning) is applied.
- (c) If a portable instrument is used (such as a pitot tube or handheld methane analyzer), the portable instrument must be calibrated according to manufacturer's specifications prior to each use.
- (d) For active underground VAM activities, the methane concentration of the reference gas used to check methane analyzers must be below or equal to 2% methane.
- (b)(e) Additionally, fFlow meter and methane analyzer calibrations must be documented to show that the meter was calibrated and methane analyzer calibrations must be documented to show that the calibration was carried out to the range of conditions (temperature and pressure) corresponding to the range of conditions as measured at the mine.
- (c)(f) If the field-check on a piece of equipment reveals accuracy outside of beyond a
 +/- 5% threshold (reading relative to the reference value), corrective action such
 as calibration by the manufacturer or a certified service provider is required for
 that piece of equipment.

- (d)(g) For the interval between the last successful field check and any calibration event confirming accuracy below the +/- 5% threshold, all data from that meter or analyzer-If a check on a piece of equipment reveals accuracy beyond a +/- 5% threshold, all data from that piece of equipment must be scaled according to the following procedure. These adjustments must be made for the entire period from the last successful field-check until such time as the meter is properly calibrated corrective action is taken and a subsequent check demonstrates the equipment to again be within the +/-5% accuracy threshold.
 - (1) For calibrationseach check that indicates the flow meterpiece of equipment was outsidebeyond the +/- 5% accuracy threshold, the project developer shall estimatecalculate total emission reductions using:
 - (A) the metered monitored values without correction; and
 - (B) <u>tThe meteredmonitored</u> values adjusted based on the <u>greatest</u> calibration drift recorded at the time of <u>calibration</u>the check.
 - (e)(2) The lower of the two emission reduction estimates shall be reported as the scaled emission reduction estimate. Data monitored up to two months after a field check may be verified. As such, the end date of the reporting period must be no more than two months after the latest successful field check.
- (f) If a portable instrument is used (such as a handheld methane analyzer), the portable instrument must be calibrated according to manufacturer's specification prior to each use.

§-6.3. Document Retention.

- (a) The Offset Project Operator or Authorized Project Designee is required to keep all documentation and information outlined in the Regulation and this protocol. Record retention requirements are set forth in section 95976 of the Regulation.
- (b) Information that must be retained by the Offset Project Operator or Authorized Project Designee must include:
 - All data inputs for the calculation of the project baseline emissions and project emission reductions;
 - (2) Emission reduction calculations;

- (3) Mine operating permits, leases (if applicable), and air, water and land use permits;
- (4)(3) Notices of Violations (NOVs), and any administrative or legal consent orders related to project activities dating back at least three years prior to offset project commencement and for each year of project operation;
- (5) Copies of mine plans and mine ventilation plans submitted to MSHA throughout the project life;
- (6)(4) Gas flow meter information (model number, serial number, manufacturer's calibration procedures);
- (7)(5) Methane analyzer information (model number, serial number, calibration procedures);
- (8)(6) Cleaning and inspection records for all gas meters;
- (9)(7) Field check results for all gas meters and methane analyzers;
- (10)(8) Calibration results for all gas meters and methane analyzers;
- (11)(9) Corrective measures taken if meter does not meet performance specifications;
- (12)(10) Gas flow data (for each flow meter);
- (13)(11) Methane concentration monitoring data;
- (14)(12) Gas temperature and pressure readings (only if flow meter does not correctadjust for temperature and pressure automatically);
- (15)(13) Destruction device information (model numbers, serial numbers, installation date, operation dates);
- (16)(14) Destruction device monitoring data (for each destruction device);
- (17)(15) All maintenance records relevant to the methane collection and/or destruction device(s) and monitoring equipment;
- (18)(16) If using a calibrated portable gas analyzer for CH₄ content measurement the following records must be retained:
 - (A) Date, time, and location of methane measurement;
 - (B) Methane content of biogas (% by volume or mass) for each measurement;

- (C) Methane measurement instrument information (model number and serial number);
- (D) Date, time, and results of instrument calibration; and
- (E) Corrective measures taken if instrument does not meet performance specifications.

§-6.4. Active Underground Mine Ventilation Air Methane Activities-

- (a) The total inlet flow rate of ventilation air entering the destruction device must be measured continuously, and recorded every two minutes, and adjusted for temperature and pressure, if applicable, to calculate average flow per hour.
- (b) The methane concentration of the ventilation air entering the destruction device and of the exhaust gas <u>leaving the destruction device</u> must be measured continuously and recorded every two minutes to calculate average methane concentrations per hour.
- (c) If required in order to standardize the flow rate, volume, or mass of
 VAMventilation air, the temperature and pressure in the vicinity of the flow meter
 must be measured continuously and recorded at least every hour to calculate
 hourly pressure and temperature.
- (d) Offset Project Operators andor Authorized Project Designees must monitor the parameters prescribed in ‡table 6.1. Data measurements may be recorded in an alternative unit, but must be appropriately converted to specified unit for use in equations provided in chapter 5.

Table 6.1. Active Underground Mine VAM Activity Monitoring Parameters—

Quantification Methodology

Eq. #	Parameter	Description	Data Unit	Measurement Frequency	Measured (m) , Calculated (c), Measured (m), Operating Records (o)	Comment
5.4 5.5	VA M _{B,i}	Volume of VAMventilation air that would have been sent to a non-qualifying devices for destruction through use i	scf	Estimated at offset project commencement; calculated annuallyeach reporting period if non-qualifying device continues	c, m <u>m, c</u>	The largest of the three values calculated per section 5.1.1(eg)

Eq. #	Parameter	Description	Data Unit	Measurement Frequency	Measured (m) , Calculated (c), Measured (m), Operating Records (o)	Comment
		during the reporting period in the baseline scenario		to operate after project start		
5.4 5.5 5.9	C _{CH4,t}	Hourly average methane concentration of ventilation air sent to a destruction device	scf CH ₄ /scf scf CH ₄ /scf	Continuously	c,m <u>m, c</u>	Readings taken every two minutes to calculate average methane concentration per hour
5.4 5.5 5.9	VA M flow,t	Hourly average flow <u>rate</u> of ventilation air sent to <u>a</u> destruction device	(scf/ho ur) scfm	Continuously	c,m <u>m, c</u>	Readings taken every two minutes to calculate average flow rate per hour; adjusted to standard conditions, if applicable, using Eequation 5.11
5.4 5.9 5.10	VAM_{FLOW,y}	Aaverage flow rate of ventilation air entering the destruction device during period y	sefm	Continuously	m, c	Readings taken every two minutes to calculate average hourly flow; adjusted if applicable using Equation 5.11
5.4 5.9 5.10	TIME _y	Time during which the destruction device is operational during period y	m	Continuously	m	
5.4 5.9 5.10	У	Hours during which the destruction device was operational during reporting period	<u>h</u>	Continuously	<u>m</u>	
<u>5.4</u> <u>5.9</u>	<u>CA_{flow,i,y}</u>	Hourly average flow rate of	<u>scfm</u>	Continuously	<u>m, c</u>	Readings taken every

Eq. #	Parameter	Description	Data Unit	Measurement Frequency	Measured (m) , Calculated (c), Measured (m), Operating Records (o)	Comment
5.10		cooling air sent to a destruction device after the metering point of the ventilation air stream during period y				two minutes to calculate flow rate per hour: adjusted to standard conditions, if applicable using equation 5.11. If the flow of cooling air is not metered, the maximum capacity of the air intake system must be used for the flow rate.
5.4 5.9 5.10	C _{CH4,exhaust,ŧy}	Hourly average methane concentration of ventilation air in ventilation air exhaust gas	sef CH ₄ /sef scf CH ₄ /scf	Continuously	m, c	Readings taken every two minutes (either average over two minutes or instantaneous) to calculate average methane concentration per hour
5.5 5.9	VA M _{P,i}	Volume of ventilation air sent to -qualifying and non-qualifying devices for destruction through use i during the project during the reporting period	scf	Continuously	m <u>, c</u>	Adjusted to standard conditions, if applicable, using Eequation 5.11
5.5 5.9	MG _{SUPP,i}	Volume of mine methanegas extracted from a methane drainage system and sent with ventilation air to qualifying and non-qualifying destruction	scf	Every reporting period	m <u>, c</u>	Adjusted to standard conditions, if applicable, using Eequation 5.11

Eq. #	Parameter	Description	Data Unit	Measurement Frequency	Measured (m) , Calculated (c), Measured (m), Operating Records (o)	Comment
		devices withfor destruction during the reporting period				
5.5 5.9	C _{CH4,MG,t}	HourlyDaily average methane concentration of mine gas sent with ventilation air to destruction device	(sef CH₄/sef) scf CH₄/scf	Continuously	m, c	Readings taken every 15 minutes to calculate average methane concentration per day
5.5 5.9	DV _{MG,t}	Daily volume of mine gas sent with ventilation air to destruction device	(scf /day) scf	Continuously	m, c	Readings taken every 15 minutes to calculate average flow per day:volume per day: adjusted to standard conditions, if applicable, using Eequation 5.11
5.7	CONS _{ELEC}	Additional electricity consumption for the capture and destruction of methane during the reporting period	MWh	Every reporting period	O	From electricity use records
5.7	CONS _{HEAT}	Additional heat consumption for the capture and destruction of methane during the reporting period	Volume	Every reporting period	0	From purchased heat <u>use</u> records
5.7	CONS _{FF}	Additional fossil fuel consumption for the capture and destruction of methane during the reporting period	Volume	Every reporting period	0	From fuel use records

Eq. #	Parameter	Description	Data Unit	Measurement Frequency	Measured (m) , Calculated (c), Measured (m), Operating Records (o)	Comment
5.9 5.10	<u>VA_{flow,i,y}</u>	Hourly average flow rate of ventilation air sent to a device for destruction through use i during the reporting period	<u>scfm</u>	Continuously	m, c	Readings taken every two minutes to calculate flow rate per hour; adjusted to standard conditions, if applicable using equation 5.11.
5.11	VAM _{FLOWmeas,y} VA _{actual,y}	Uncorrected Measured average flow rate or total volume of ventilation air entering thesent to a destruction device as measured during period y	scf/unit of time acfm or acf	Continuously	m, c	Readings taken every two minutes to calculate average hourly flow rate per hour; adjusted to standard conditions, if applicable, te VAMFLOW,y using Eequation 5.11
5.11	T _{VAM} inflow,y	Measured absolute temperature of ventilation air entering the sent to a destruction device for the time periodinterval y, °R=°F_+460 459.67	°R	Continuously	m, c	Readings taken at least every hour to calculate hourly temperature for time interval y
5.11	$P_{VAMinflow,y}$	Measured <u>absolute</u> pressure of ventilation air <u>entering the sent</u> <u>to a</u> destruction device for the time <u>periodinterval</u> y	atm	Continuously	m, c	Readings taken at least every hour to calculate hourly pressure for time interval y

§-6.5. Active Underground Mine Methane Drainage Activities(a) Mine gas from each methane source (i.e., pre-mining surface wells, pre-mining in-mine boreholes, or post-mining gob wells) must be monitored separately prior

- to interconnection with other MG sources. _The volumetric or mass gas flow, methane concentration, temperature, and pressure must be monitored and recorded separately for each methane source.
- (b) Mine gas from each methane source (i.e., pre-mining surface wells, pre-mining in-mine boreholes, or post-mining gob wells) must be measured continuously.
 Offset Project Operators must record the mine gas flow rate every 15 minutes, adjusted for temperature and pressure, and record the totalized mine gas volume or mass at least daily, adjusted for temperature and pressure.
- (c)(b) Mine gas delivered to a destruction device must be measured continuously.

 Offset Project Operators must record the mine gas flow rate every 15 minutes, adjusted for temperature and pressure, and record the totalized mine gas volume or mass at least daily, adjusted for temperature and pressure. The flow rate of MG sent to a destruction device must be measured continuously, recorded every 15 minutes, and adjusted for temperature and pressure, if applicable, to calculate daily volume of MG sent to a destruction device. The flow of mine gas to each a destruction device must be monitored separately for each destruction device, unless:
 - (1) aA project consists of destruction devices that are of identical efficiency and verified to be operational throughout the reporting period; then a single flow meter may be used to monitor gas flow to all destruction devices; or
 - (2) aA project consists of destruction devices that are not of identical efficiency, in which case the methane destruction efficiency of the least efficient destruction device must be used as the methane destruction efficiency for all destruction devices monitored by that meter.
- (d)(c) If a project using a single meter to monitor gas flow to multiple destruction devices has any periods of time when not all destruction devices downstream of a single flow meter are operational, methane destruction from the set of downstream devices during these periods of time will only be eligible provided that the offset verifier can confirm all of the following requirements and conditions are met:

- (1) The <u>methane</u> destruction efficiency of the least efficient downstream destruction device in operation must be used as the <u>methane</u> destruction efficiency for all destruction devices downstream of the single meter; and
- (2) All devices are either equipped with valves on the input gas line that close automatically if the device becomes non-operational (requiring no manual intervention), or designed in such a manner that it is physically impossible for gas to pass through while the device is non-operational; and
- (3) For any period of time during which one or more downstream destruction devices are not operational, it must be documented that the remaining operational devices have the capacity to destroy the maximum gas flow recorded during the period.
- (e)(d) The methane concentration of the mine gas extracted from each methane source must be measured continuously, and recorded every 15 minutes and averaged at least daily to calculate daily average methane concentration.
- (f)(e) If required in order to adjust the flow rate, volume, or mass of mine gas, the temperature and pressure of the mine gas from each methane source must be measured continuously and recorded at least every hour to calculate hourly temperature and pressure.
- (g)(f) Offset Project Operators andor Authorized Project Designees must monitor the parameters prescribed in ‡table 6.2. Data measurements may be recorded in an alternative unit, but must be appropriately converted to specified unit for use in equations provided in chapter 5.

Table 6.2. Active Underground Mine Methane Drainage Activity Monitoring Parameters — Quantification Methodology

Description Eq. **Parameter** Data Measurement Measured (m) Comment Unit Calculated (c), # Frequency Measured (m), Operating Records (o), Reference (r) DE; **Annually**Each 5.15 Efficiency of % r or m Default 5.21 methane reporting period methane 5.22 destruction device destruction efficiencies provided in Aappendix B or site-

Eq. #	Parameter	Description	Data Unit	Measurement Frequency	Measured (m) Calculated (c), Measured (m), Operating Records (o), Reference (r)	Comment
						specific methane destruction efficiencies approved by the Executive Officer
5.15 5.16	PSW _{B,i}	Volume of MG from pre-mining surface wells that would have been sent to non-qualifying devices for destruction through use i during the reporting period in the baseline scenario	scf	Estimated at offset project commencement; calculated annuallyeach reporting period if non-qualifying device continues to operate after project start	c, m <u>m, c</u>	The largest of the three values calculated per section 5.2.1(eh).
5.15 5.16	PIB _{B,i}	Volume of MG from pre-mining in-mine boreholes that would have been sent to non-qualifying devices for destruction through use i during the reporting period in the baseline scenario	scf	Estimated at offset project commencement; calculated annuallyeach reporting period if non-qualifying device continues to operate after project start	e, m m, c	The largest of the three values calculated per section 5.2.1(eh)
5.15 5.16	PGW _{B,i}	Volume of MG from post-mining gob wells that would have been sent to non-qualifying devices for destruction through use i during the reporting period in the baseline scenario	scf	Estimated at offset project commencement; calculated annuallyeach reporting period if non-qualifying device continues to operate after project start	c, m <u>m, c</u>	The largest of the three values calculated per section 5.2.1(eh)
5.15 <u>5.16</u> 5.21 5.22	C _{CH4,t}	HourlyDaily average methane concentration of mine gas sent to a destruction device	(scf CH ₄ /scf) scf CH ₄ /scf	Continuously	c, m <u>m, c</u>	Readings taken every 15 minutes to calculate average methane concentration

Eq. #	Parameter	Description	Data Unit	Measurement Frequency	Measured (m) Calculated (c), Measured (m), Operating Records (o), Reference (r)	Comment
						per day; calculated separately for each methane source
5.15 <u>5.16</u> 5.21 5.22	DVt	Daily volume of mine gas sent to a destruction device	(scf /day	Continuously	<u>m, c</u>	Readings taken every 15 minutes to calculate average flowvolume per day: adjusted to standard conditions, if applicable, using equation 5.23. Calculated separately for each methane source.
5.16 5.21 5.22	PIB _{P,i}	Volume of MG from pre-mining in-mine boreholes sent to qualifying and non- qualifying devices for destruction through use i during the reporting period	scf	Every reporting period	m <u>, c</u>	Adjusted to standard conditions, if applicable, to STP using Eequation 5.23
5.16 5.21 5.22	PGW _{P,i}	Volume of MG from post-mining gob wells sent to qualifying and non-qualifying devices for destruction through use i during the reporting period	scf	Every reporting period	m <u>, c</u>	Adjusted to standard conditions, if applicable, to STP using Eequation 5.23
5.16	PSWnqd ;	Volume of MG from pre-mining surface wells sent to non-qualifying devices for	scf	Every reporting period	m	Adjusted, if applicable, to STP using Equation 5.23

Eq. #	Parameter	Description	Data Unit	Measurement Frequency	Measured (m) Calculated (c), Measured (m), Operating Records (o), Reference (r)	Comment
		destruction through use i during the reporting period				
5.16 5.21 5.22	MG _{SUPP,i}	Volume of mine methanegas extracted from a methane drainage system and combusted with VAMsent with ventilation air to qualifying and non-qualifying devices for destruction during the reporting period	scf	Every reporting period	m <u>, c</u>	Adjusted to standard conditions, if applicable, using Eequation 5.23
5.16 5.21 5.22	C _{CH4,MG,t}	HourlyDaily average methane concentration of mine gas sent with ventilation air to destruction device	(scf CH ₄ /scf) scf CH ₄ /scf	Continuously	m, c	Readings taken every 15 minutes to calculate average methane concentration per day
5.16 5.21 5.22	DV _{MG,t}	Daily volume of mine gas sent with ventilation air to destruction device	(scf/ day)	Continuously	m, c	Readings taken every 15 minutes to calculate average flow per day-volume per day; adjusted to standard conditions, if applicable, using equation 5.23
<u>5.16</u>	PSWnqd _i	Volume of MG from pre-mining surface wells sent to non-qualifying devices for destruction through use i during the reporting period Volume of MG	<u>scf</u>	Every reporting period Every reporting	<u>m, c</u>	Adjusted to standard conditions, if applicable, using equation 5.23

Eq. #	Parameter	Description	Data Unit	Measurement Frequency	Measured (m) Calculated (c), Measured (m), Operating Records (o), Reference (r)	Comment
		destroyed bysent to qualifying destruction devices, from the offset project commencement datebeginning of the crediting period through the end of the current-reporting period, captured from pre-mining surface wells that were mined through during the current reporting period		period		standard conditions, if applicable, to STP using Eequation 5.23
5.17	PSWe _{post,i}	Volume of MG destroyed bysent to qualifying destruction devices in the current-reporting period captured from pre-mining surface wells that were mined through during earlier reporting periods	scf	Every reporting period	m <u>, c</u>	Adjusted to standard conditions, if applicable, to STP-using Eequation 5.23
5.19	CONS _{ELEC}	Additional electricity consumption for the capture and destruction of methane during the reporting period	MWh	Every reporting period	0	From electricity use records
5.19	CONS _{HEAT}	Additional heat consumption for the capture and destruction of methane during the reporting period	Volume	Every reporting period	0	From purchased heat <u>use</u> records
5.19	CONS _{FF}	Additional fossil fuel consumption for the capture and destruction of	Volume	Every reporting period	0	From fuel use records

Eq. #	Parameter	Description	Data Unit	Measurement Frequency	Measured (m) Calculated (c), Measured (m), Operating Records (o), Reference (r)	Comment
		methane during the reporting period				
5.21 5.22	PSW _{P,all} ,i	Volume of MG from pre-mining surface wells captured and destroyed bysent to qualifying and non-qualifying devices for destruction through use i during the reporting period. For qualifying devices, all MG, whether from a mined through well or not must be quantified must be quantified regardless of whether or not the well is mined through by the end of the reporting period	scf	Every reporting period	m <u>, c</u>	Adjusted to standard conditions, if applicable, to STP using Eequation 5.23
5.23	MG _{meas,i,y} MG _{actual,y}	Measured average flow rate or total volume of MG collected for thesent to a destruction device during time interval y at utilization type i	(scf/unit of time) acfm or acf	Continuously	m	Adjusted, if applicable, to STP using Equation 5.23
5.23	$T_{MG,y}$	Measured absolute temperature of MG for the time interval y, °R=°F +460_459.67	°R	Continuously	m, c	Readings taken at least every hour to calculate temperature for time interval y
5.23	$P_{MG,y}$	Measured absolute pressure of MG for the time interval y	atm	Continuously	m, c	Readings taken at least every hour to calculate temperature

Eq. #	Parameter	Description	Data Unit	Measurement Frequency	Measured (m) Calculated (c), Measured (m), Operating Records (o), Reference (r)	Comment
						<u>pressure</u> for time interval y

§-6.6. Active Surface Mine Methane Drainage Activities-

- (a) Mine gas from each methane source (i.e., pre-mining surface wells, pre-mining in-mine boreholes, existing CBM wells that would otherwise be shut-in and abandoned as a result of encroaching mining, abandoned wells that re-activated, and converted dewatering wells) must be monitored separately prior to interconnection with other MG sources. The volumetric or mass gas flow, methane concentration, temperature, and pressure must be monitored and recorded separately for each methane source.
- (a) SMM from the drainage system must be measured continuously. Offset Project
 Operators must record the SMM flow rate every 15 minutes, adjusted for
 temperature and pressure, and record the totalized SMM volume or mass at least
 daily, adjusted for temperature and pressure.
- (b) SMM delivered to a destruction device must be measured continuously. Offset Project Operators must record the SMM flow rate every 15 minutes, adjusted for temperature and pressure, and record the totalized SMM volume or mass at least daily, adjusted for temperature and pressure. The flow rate of MG sent to a destruction device must be measured continuously, recorded every 15 minutes, and adjusted for temperature and pressure, if applicable, to calculate daily volume of MG sent to a destruction device. The flow of gas to eacha destruction device must be monitored separately for each destruction device, unless:
 - (1) aA project consists of destruction devices that are of identical efficiency and verified to be operational throughout the reporting period; then a single flow meter may be used to monitor gas flow to all destruction devices; or
 - (2) aA project consists of destruction devices that are not of identical efficiency, in which case the methane destruction efficiency of the least

- efficient <u>methane</u> destruction device must be used as the <u>methane</u> destruction efficiency for all destruction devices monitored by that meter.
- (c) If a project using a single meter to monitor gas flow to multiple destruction devices has any periods of time when not all destruction devices downstream of a single flow meter are operational, methane destruction from the set of downstream devices during these periods of time will only be eligible provided that the offset verifier can confirm all of the following requirements and conditions are met:
 - (1) The <u>methane</u> destruction efficiency of the least efficient downstream destruction device in operation must be used as the <u>methane</u> destruction efficiency for all destruction devices downstream of the single meter; and
 - (2) All devices are either equipped with valves on the input gas line that close automatically if the device becomes non-operational (requiring no manual intervention), or designed in such a manner that it is physically impossible for gas to pass through while the device is non-operational; and
 - (3) For any period of time during which one or more downstream destruction devices are not operational, it must be documented that the remaining operational devices have the capacity to destroy the maximum gas flow recorded during the period.
- (d) The methane concentration of the SMM extracted from each methane source must be measured continuously, and recorded every 15 minutes and averaged at least daily to calculate daily average methane concentration.
- (e) If required in order to adjust the flow rate, volume, or mass of mine gas, the temperature and pressure of the SMM must be measured continuously and recorded at least every hour to calculate hourly temperature and pressure.
- (f) Offset Project Operators and or Authorized Project Designees must monitor the parameters prescribed in Ttable 6.3. Data measurements may be recorded in an alternative unit, but must be appropriately converted to specified unit for use in equations provided in chapter 5.

Table 6.3. Active Surface Mine Methane Drainage Activity Monitoring Parameters — Quantification Methodology

<u>– QU</u>	iantification	Methodology				
Eq. #	Parameter	Description	Data Unit	Measurement Frequency	Measured (m) Calculated (c), Measured (m), Operating Records (o), Reference (r)	Comment
5.27 5.36 5.37	DE _i	Efficiency of methane destruction device i	%	AnnuallyEach reporting period	r or m	Default methane destruction efficiencies provided in Aappendix B or site- specific methane destruction efficiencies approved by the Executive Officer
5.27 5.28	PSW _{B,i}	Volume of MG from pre-mining surface wells that would have been sent to non-qualifying devices for destruction through use i during the reporting period in the baseline scenario	scf	Estimated at offset project commencement; calculated annuallyeach reporting period if non-qualifying device continues to operate after project start	e, m m, c	The largest of the three values calculated per section 5.3.1(eh)-
5.27 5.28	$PIB_{B,i}$	Volume of MG from pre-mining in-mine boreholes that would have been sent to non-qualifying devices for destruction through use i during the reporting period in the baseline scenario	scf	Estimated at offset project commencement; calculated annuallyeach reporting period if non-qualifying device continues to operate after project start	c, m <u>m, c</u>	The largest of the three values calculated per section 5.3.1(eh)-
5.27 5.28	ECW _{B,i}	Volume of MG from existing coalbed methane wells that would otherwise be shut-in and	scf	Estimated at offset project commencement; calculated annuallyeach reporting period	c, m <u>m, c</u>	The largest of the three values calculated per section 5.3.1(eh)-

Eq. #	Parameter	Description	Data Unit	Measurement Frequency	Measured (m) Calculated (c), Measured (m), Operating Records (o), Reference (r)	Comment
		abandoned as a result of encroaching mining that would have been sent to non-qualifying devices for destruction through use i during the reporting period in the baseline scenario		if non-qualifying device continues to operate after project start		
5.27 5.28	AWR _{B,i}	Volume of MG from abandoned wells that are reactivated that would have been sent to non- qualifying devices for destruction through use i during the reporting periodin the baseline scenario	scf	Estimated at offset project commencement; calculated annuallyeach reporting period if non-qualifying device continues to operate after project start	c, m <u>m, c</u>	The largest of the three values calculated per section 5.3.1(eh)-
5.27 5.28	CDW _{B,i}	Volume of MG from converted dewatering wells that would have been sent to non-qualifying devices for destruction through use i during the reporting periodin the baseline scenario	scf	Estimated at offset project commencement; calculated annuallyeach reporting period if non-qualifying device continues to operate after project start	c, m <u>m, c</u>	The largest of the three values calculated per section 5.3.1(eh)-
5.27 5.28 5.36 5.37	C _{CH4,t}	HourlyDaily average methane concentration of mine gas sent to a destruction device	(scf CH ₄ /scf) scf CH ₄ /scf	Continuously	c, m <u>m, c</u>	Readings taken every 15 minutes to calculate average methane concentration

Eq. #	Parameter	Description	Data Unit	Measurement Frequency	Measured (m) Calculated (c), Measured (m), Operating Records (o), Reference (r)	Comment
						per day: calculated separately for each methane source
5.27 5.28 5.36 5.37	DVt	Daily volume of mine gas sent to a destruction device	(scf/ day)	Continuously	m, c	Readings taken every 15 minutes to calculate average flowvolume per day-: adjusted to standard conditions, if applicable using equation 5.23. Calculated separately for each methane source.
5.28	PSW _{P,i}	Volume of MG from pre-mining surface wells sent to qualifying and non-qualifying devices for destruction through use i during the reporting period. For qualifying devices, only the eligible amount per Equation 5.29 in accordance with sections 5.3.1(k), (I), and (m) must be quantified	sef	Every reporting period	m, <u>c</u>	Adjusted, if applicable, to STP using Equation 5.38
5.28 5.36 5.37	PIB _{P,i}	Volume of MG from pre-mining in-mine boreholes sent to qualifying and	scf	Every reporting period	m <u>, c</u>	Adjusted to standard conditions, if applicable, to STP-using

Eq. #	Parameter	Description	Data Unit	Measurement Frequency	Measured (m) Calculated (c), Measured (m), Operating Records (o), Reference (r)	Comment
		non-qualifying devices for destruction through use i during the reporting period				E equation 5.38
5.28	ECW _{P,i}	Volume of MG from existing coal bed methane wells that would otherwise be shut-in and abandoned as a result of encroaching mining sent to qualifying and non-qualifying devices for destruction through use i during the reporting period. For qualifying devices, only the eligible amount per Equation 5.27 in accordance with sections 5.3.1(k), (I), and (m) must be quantified	sef	Every reporting period	m <u>, c</u>	Adjusted, if applicable, to STP using Equation 5.38
5.28	AWR _{P,i}	Volume of MG from abandoned wells that are reactivated sent to qualifying and non-qualifying devices for destruction through use i during the reporting period. For qualifying devices, only the eligible amount per Equation 5.31 in accordance with	sef	Every reporting period	m <u>, c</u>	Adjusted, if applicable, to STP using Equation 5.38

Eq. #	Parameter	Description	Data Unit	Measurement Frequency	Measured (m) Calculated (c), Measured (m), Operating Records (o), Reference (r)	Comment
		sections 5.3.1(k),				
		(I), and (m) must				
		be quantified				
5.28	CDW _{P,i}	Volume of MG	scf	Every reporting	m <u>, c</u>	Adjusted, if
		from converted		period		applicable, to
		dewatering wells				STP using
		sent to qualifying				Equation 5.38
		and non-				
		qualifying				
		devices for				
		destruction				
		through use i during the				
		reporting period.				
		For qualifying				
		devices, only the				
		eligible amount				
		per Equation				
		5.29 in				
		accordance with				
		sections 5.3.1(k),				
		(I), and (m) must				
5.28	DCM/s and	be quantified Volume of MG	206	Firemi rementina		A di
5.26	PSWnqd _i	from pre-mining	scf	Every reporting period	m <u>, c</u>	Adjusted <u>to</u> standard
		surface wells		penou		conditions, if
		sent to non-				applicable, to
		qualifying				STP using
		devices for				Eequation
		destruction				5.38
		through use i				
		during the				
		reporting period				
5.28	ECWnqd _i	Volume of MG	scf	Every reporting	m <u>, c</u>	Adjusted to
		from existing		period		standard
		coal bed methane wells				conditions, if applicable, to
		that would				STP using
		otherwise be				Eequation
		shut-in and				5.38
		abandoned as a				
		result of				
		encroaching				
		mining sent to				
		non-qualifying				
		devices for				
		destruction				
		through use i				
		during the				
		reporting period				

Eq. #	Parameter	Description	Data Unit	Measurement Frequency	Measured (m) Calculated (c), Measured (m), Operating Records (o), Reference (r)	Comment
5.28	AWRnqd _i	Volume of MG from abandoned wells that are reactivated sent to non-qualifying devices for destruction through use i during the reporting period	scf	Every reporting period	m <u>, c</u>	Adjusted to standard conditions, if applicable, to STP using Eequation 5.38
5.28	CDWnqd _i	Volume of MG from converted dewatering wells sent to non-qualifying devices for destruction through use i during the reporting period	scf	Every reporting period	m <u>, c</u>	Adjusted to standard conditions, if applicable, to STP-using Eequation 5.38
5.29	PSWe _{pre,i}	Volume of MG sent to qualifying destruction devices, from the offset project commencement date beginning of the crediting period through the end of the current-reporting period, captured from pre-mining surface wells that were mined through during the current reporting period	scf	Every reporting period	m <u>, c</u>	Adjusted to standard conditions, if applicable, to STP using Eequation 5.38
5.29	PSWe _{post,i}	Volume of MG sent to qualifying destruction devices in the current-reporting period captured from pre-mining surface wells that were mined through during earlier reporting periods	scf	Every reporting period	m <u>, c</u>	Adjusted to standard conditions, if applicable, to STP using Eequation 5.38

Eq. #	Parameter	Description	Data Unit	Measurement Frequency	Measured (m) Calculated (c), Measured (m), Operating Records (o), Reference (r)	Comment
5.30	ECWe _{pre,i}	Volume of MG sent to qualifying destruction devices, from the offset project commencement date-beginning of the crediting period through the end of the current-reporting period, captured from existing coal bed methane wells that would otherwise be shut-in and abandoned as a result of encroaching mining that were mined through during the current-reporting period	scf	Every reporting period	m <u>, c</u>	Adjusted to standard conditions, if applicable, to STP using Eequation 5.38
5.30	ECWe _{post,i}	Volume of MG sent to qualifying destruction devices in the current-reporting period captured from existing coal bed methane wells that would otherwise be shut-in and abandoned as a result of encroaching mining that were mined through during earlier reporting periods	scf	Every reporting period	m <u>, c</u>	Adjusted to standard conditions, if applicable, to STP using Eequation 5.38
5.31	AWRe _{pre,i}	Volume of MG sent to qualifying destruction devices, from the offset project	scf	Every reporting period	m <u>, c</u>	Adjusted to standard conditions, if applicable, to STP-using

Eq. #	Parameter	Description	Data Unit	Measurement Frequency	Measured (m) Calculated (c), Measured (m), Operating Records (o),	Comment
		commencement datebeginning of the crediting period through the end of the current-reporting period, captured from abandoned wells that are reactivated that were mined through during the current reporting period			Reference (r)	E equation 5.38
5.31	AWRe _{post,i}	Volume of MG sent to qualifying destruction devices in the eurrent-reporting period captured from abandoned wells that are reactivated that were mined through during earlier reporting periods	scf	Every reporting period	m <u>, c</u>	Adjusted to standard conditions, if applicable, to STP-using Eequation 5.38
5.32	CDWe _{pre,i}	Volume of MG sent to qualifying destruction devices, from the offset project commencement date beginning of the crediting period through the end of the current-reporting period, captured from converted dewatering wells that were mined through during the current reporting period	scf	Every reporting period	m <u>. c</u>	Adjusted to standard conditions, if applicable, te STP-using Eequation 5.38
5.32	CDWe _{post,i}	Volume of MG sent to qualifying destruction devices in the current-reporting	scf	Every reporting period	m <u>, c</u>	Adjusted to standard conditions, if applicable, to STP-using

Eq. #	Parameter	Description	Data Unit	Measurement Frequency	Measured (m) Calculated (c), Measured (m), Operating Records (o), Reference (r)	Comment
		period captured from converted dewatering wells that were mined through during earlier reporting periods				E equation 5.38
5.34	CONS _{ELEC}	Additional electricity consumption for the capture and destruction of methane during the reporting period	MWh	Every reporting period	0	From electricity use records
5.34	CONS _{HEAT}	Additional heat consumption for the capture and destruction of methane during the reporting period	Volume	Every reporting period	0	From purchased heat <u>use</u> records
5.34	CONS _{FF}	Additional fossil fuel consumption for the capture and destruction of methane during the reporting period	Volume	Every reporting period	0	From fuel use records
5.36 5.37	PSW _{P,all} ,i	Volume of MG from pre-mining surface wells sent to qualifying and non-qualifying devices for destruction through use i during the reporting period. For qualifying devices, all MG, whether from a mined through well or not must be quantified regardless of whether or not the well is mined through by the	scf	Every reporting period	m <u>, c</u>	Adjusted to standard conditions, if applicable, to STP-using Eequation 5.38

Eq. #	Parameter	Description	Data Unit	Measurement Frequency	Measured (m) Calculated (c), Measured (m), Operating Records (o), Reference (r)	Comment
		end of the				
		reporting period				
5.36 5.37	ECW _{P,all,i}	Volume of MG from existing coal bed methane wells that would otherwise be shut-in and abandoned as a result of encroaching mining sent to qualifying and non-qualifying devices for destruction through use i during the reporting period. For qualifying devices, all MG, whether from a mined through well or not must be quantified regardless of whether or not the well is mined through by the	scf	Every reporting period	m <u>, c</u>	Adjusted to standard conditions, if applicable, to STP-using Eequation 5.38
		end of the				
5.36 5.37	AWR _{P,all,i}	reporting period Volume of MG from abandoned wells that are reactivated sent to qualifying and non-qualifying devices for destruction through use i during the reporting period. For qualifying devices, all MG, whether from a mined through well or not must be quantified regardless of	scf	Every reporting period	m <u>, c</u>	Adjusted to standard conditions, if applicable, to STP-using Eequation 5.38

Eq. #	Parameter	Description	Data Unit	Measurement Frequency	Measured (m) Calculated (c), Measured (m), Operating Records (o), Reference (r)	Comment
		whether or not the well is mined through by the end of the reporting period				
5.36 5.37	CDW _{P,all,i}	Volume of MG from converted dewatering wells sent to qualifying and non-qualifying devices for destruction through use i during the reporting period. For qualifying devices, all MG, whether from a mined through well or not must be quantified regardless of whether or not the well is mined through by the end of the reporting period	scf	Every reporting period	m <u>, c</u>	Adjusted to standard conditions, if applicable, to STP-using Eequation 5.38
5.38	MG _{meas,i,y} MG _{actual,y}	Measured average flow rate or total volume of MG collected for thesent to a destruction device during time interval y at utilization type i	(scf/unit of time) acfm or acf	Continuously	m	Adjusted, if applicable, to STP using Equation 5.38
5.38	$T_{MG,y}$	Measured absolute temperature of MG for the time interval y, °R=°F +460 459.67	°R	Continuously	m, c	Readings taken at least every hour to calculate temperature for time interval y
5.38	$P_{MG,y}$	Measured absolute pressure of MG for the time interval y	atm	Continuously	m, c	Readings taken at least every hour to calculate temperature pressure for

Eq. #	Parameter	Description	Data Unit	Measurement Frequency	Measured (m) Calculated (c), Measured (m), Operating Records (o), Reference (r)	Comment
						time interval y

§-6.7. Abandoned Underground Mine Methane Recovery Activities-

- (a) Mine gas from each methane source (i.e., pre-mining surface wells drilled into the mine during active mining operations, pre-mining in-mine boreholes drilled into the mine during active mining operations, post-mining gob wells drilled into the mine during active mining operations, and newly drilled surface wells) must be monitored separately prior to interconnection with other MG sources. The volumetric or mass gas flow, methane concentration, temperature, and pressure must be monitored and recorded separately for each methane source.
- (a) AMM from the drainage system must be measured continuously. Offset Project
 Operators must record the AMM flow rate every 15 minutes, adjusted for
 temperature and pressure, and record the totalized mine gas volume or mass at
 least daily, adjusted for temperature and pressure.
- (b) AMM delivered to a destruction device must be measured continuously. Offset Project Operators must record the AMM flow rate every 15 minutes, adjusted for temperature and pressure, and record the totalized mine gas volume or mass at least daily, adjusted for temperature and pressure. The flow rate of MG sent to a destruction device must be measured continuously, recorded every 15 minutes, and adjusted for temperature and pressure, if applicable, to calculate daily volume of MG sent to a destruction device. The flow of gas to each a destruction device must be monitored separately for each destruction device, unless:
 - (1) aA project consists of destruction devices that are of identical efficiency and verified to be operational throughout the reporting period; then a single flow meter may be used to monitor gas flow to all destruction devices; or
 - (2) aA project consists of destruction devices that are not of identical efficiency, in which case the methane destruction efficiency of the least

- efficient destruction device must be used as the <u>methane</u> destruction efficiency for all destruction devices monitored by that meter.
- (c) If a project using a single meter to monitor gas flow to multiple destruction devices has any periods of time when not all destruction devices downstream of a single flow meter are operational, methane destruction from the set of downstream devices during these periods of time will only be eligible provided that the offset verifier can confirm all of the following requirements and conditions are met:
 - (1) The <u>methane</u> destruction efficiency of the least efficient downstream destruction device in operation must be used as the <u>methane</u> destruction efficiency for all destruction devices downstream of the single meter; and
 - (2) All devices are either equipped with valves on the input gas line that close automatically if the device becomes non-operational (requiring no manual intervention), or designed in such a manner that it is physically impossible for gas to pass through while the device is non-operational; and
 - (3) For any period of time during which one or more downstream destruction devices are not operational, it must be documented that the remaining operational devices have the capacity to destroy the maximum gas flow recorded during the period.
- (d) The methane concentration of the MG extracted from each methane source must be measured continuously, and recorded every 15 minutes and averaged at least daily to calculate daily average methane concentration.
- (e) If required in order to adjust the flow rate, volume, or mass of AMM, the temperature and pressure of the AMM must be measured continuously and recorded at least every hour to calculate hourly temperature and pressure.
- (f) Offset Project Operators andor Authorized Project Designees that elect to seek written approval from the Executive Officer to derive mine-specific hyperbolic emission rate decline curve coefficients using measured data from pre-existing wells or boreholes open to the atmosphere and natural gas seeps, rather than using default decline curve coefficients in table 5.1, must adhere to adhere to the following:

- (1) Offset Project Operators and Authorized Project Designees must monitor the:
 - (A) MG flow rates;
 - (B) local barometric pressure; and
 - (C) methane concentration of MG.
- (2) Data must be monitored over a 72 hour period on at least three separate occasions each separated by a minimum of 90 days.
- (3) MG flow rates and the barometric pressure must be monitored continuously and recorded at least on an hourly basis.
- (4) Methane concentration must be measured at least daily.
- (g) Offset Project Operators and Authorized Project Designees must monitor the parameters prescribed in <u>Table 6.4</u>. <u>Data measurements may be recorded in an alternative unit, but must be appropriately converted to specified unit for use in equations provided in chapter 5.</u>

Table 6.4. Abandoned Underground Mine Methane Recovery Activity Monitoring Parameters — Quantification Methodology

raiameters— Quantineation wethodology							
Eq. #	Parameter	Description	Data Unit	Measurement Frequency	Measured (m) Calculated (c), Measured (m), Operating Records (o), Reference (r)	Comment	
5.42 5.48 5.49 5.50	DEi	Efficiency of methane destruction device i	%	AnnuallyEach reporting period	r or m	Default methane destruction efficiencies provided in Aappendix B or site- specific methane destruction efficiencies approved by the Executive Officer.	
5.42	PSW _{B,i}	Volume of MG from pre-mining surface wells that would have been sent to non-qualifying devices for	scf	Estimated at offset project commencement; calculated annuallyeach reporting period if non-qualifying	c, m <u>m, c</u>	The largest of the three values calculated per section 5.4.1(fi).	

Eq. #	Parameter	Description	Data Unit	Measurement Frequency	Measured (m) Calculated (c), Measured (m), Operating Records (o), Reference (r)	Comment
		destruction through use i during the reporting period		device continues to operate after project start		
5.42	PIB _{B,i}	Volume of MG from pre-mining in-mine boreholes that would have been sent to non-qualifying devices for destruction through use i during the reporting period	scf	Estimated at offset project commencement; calculated annuallyeach reporting period if non-qualifying device continues to operate after project start	c, m <u>m, c</u>	The largest of the three values calculated per section 5.4.1(fi).
5.42	PGW _{B,i}	Volume of MG from post-mining gob wells that would have been sent to non-qualifying devices for destruction through use i during the reporting period	scf	Estimated at offset project commencement; calculated annuallyeach reporting period if non-qualifying device continues to operate after project start	e, m m, c	The largest of the three values calculated per section 5.4.1(fi).
5.42	NSW _{B,i}	Volume of MG from newly drilled surface wells that would have been sent to non-qualifying devices for destruction through use i during the reporting period	scf	Estimated at offset project commencement; calculated annuallyeach reporting period if non-qualifying device continues to operate after project start	c, m <u>m, c</u>	The largest of the three values calculated per section 5.4.1(fi).
5.42 <u>5.48</u> 5.49 5.50	C _{CH4,t}	Hourly Daily average methane concentration of mine gas sent to a destruction device	(scf CH ₄ /scf) scf CH ₄ /scf	Continuously	c, m <u>m, c</u>	Readings taken every 15 minutes to calculate average methane concentration per day; calculated separately for each methane

Eq. #	Parameter	Description	Data Unit	Measurement Frequency	Measured (m) Calculated (c), Measured (m), Operating Records (o), Reference (r)	Comment
						source
5.42 <u>5.48</u> 5.49 5.50	DVt	Daily volume of mine gas sent to a destruction device	(scf/day)	Continuously	<u>m, c</u>	Readings taken every 15 minutes to calculate average flow volume per day-; adjusted to standard conditions, if applicable, using equation 5.50. Calculated separately for each methane source.
5.44	ER _{AMM}	Average ventilation air emission rate of AMM—over the life of the mine calculated using available data collected by MSHA	Mscf/d	At offset project commencement	0	Available from MSHA
5.44	t	Time elapsed from the date of mine closure to midpoint of the reporting period	days	At offset project commencement	0	Available from public agency (i.e., MSHA, EPA , etc.)
5.44	RP _{days}	Days in reporting period	days	AnnuallyEach reporting period	0	
5.45	ER _{meas.y}	Measured emission rate of MG venting from pre-existing wells or boreholes open to the atmosphere during time interval y	(scf/unit of time)	Continuously	₩.	Adjusted, if applicable, to STP using Equation 5.45
5.45 5.51	∓ _{MG,y}	Measured temperature of MG for the time interval y,	*R	Continuously	m, c	Readings taken at least every hour to calculate

Eq. #	Parameter	Description	Data Unit	Measurement Frequency	Measured (m) Calculated (c), Measured (m), Operating Records (o), Reference (r)	Comment
		°R=°F+460				temperature for time interval y
5.45 5.51	₽ _{MG,y}	Measured pressure of MG for the time interval y	atm	Continuously	m, c	Readings taken at least every hour to calculate temperature for time interval y
5.46 5.47	CONS _{ELEC}	Additional electricity consumption for the capture and destruction of methane during the reporting period	MWh	Every reporting period	0	From electricity use records
5.46 5.47	CONS _{HEAT}	Additional heat consumption for the capture and destruction of methane during the reporting period	Volume	Every reporting period	0	From purchased heat <u>use</u> records
5.46 5.47	CONS _{FF}	Additional fossil fuel consumption for the capture and destruction of methane during the reporting period	Volume	Every reporting period	0	From fuel use records
5.48 5.49 5.50	PSW _{P,i}	Volume of MG from pre-mining surface wells sent to qualifying and non- qualifying devices for destruction through use i during the reporting period	scf	Every reporting period	m <u>, c</u>	Adjusted to standard conditions, if applicable, to STP using Eequation 5.5150
5.48 5.49 5.50	$PIB_{P,i}$	Volume of MG from pre-mining in-mine boreholes sent to by qualifying and non-qualifying	scf	Every reporting period	m <u>, c</u>	Adjusted to standard conditions, if applicable, to STP-using Eequation

Eq. #	Parameter	Description	Data Unit	Measurement Frequency	Measured (m) Calculated (c), Measured (m), Operating Records (o), Reference (r)	Comment
		devices for destruction through use i during the reporting period				5. 51 <u>50</u>
5.48 5.49 5.50	PGW _{P,i}	Volume of MG from post-mining gob wells sent to qualifying and non-qualifying devices for destruction through use i during the reporting period	scf	Every reporting period	m <u>, c</u>	Adjusted to standard conditions, if applicable, to STP using Eequation 5.5150
5.48 5.49 5.50	NSW _{P,i}	Volume of MG from newly drilled surface wells sent to qualifying and non-qualifying devices for destruction through use i during the reporting period	scf	Every reporting period	m <u>, c</u>	Adjusted to standard conditions, if applicable, to STP-using Eequation 5.5150
5.51 5.50	MG _{meas,i,y} MG _{actual,y}	Measured average flow rate or total volume of MG collected for thesent to a destruction device during time interval y at utilization type i	(scf/unit of time) acfm or acf	Continuously	m	Adjusted, if applicable, to STP using Equation 5.51
5.50	T _{MG.y}	Measured absolute temperature of MG for the time interval y, °R=°F + 459.67	<u>°R</u>	Continuously	<u>m, c</u>	Readings taken at least every hour to calculate temperature for time interval y
5.50 Monit	P _{MG,y}	Measured absolute pressure of MG for the time interval y rs for Deriving Mine-	atm Specific Hy	Continuously perbolic Emission R	m, c	Readings taken at least every hour to calculate pressure for time interval y

Eq. #	Parameter	Description	Data Unit	Measurement Frequency	Measured (m) Calculated (c), Measured (m), Operating Records (o), Reference (r)	Comment
Description		Data Unit	Measurement Frequency	Measured (m) Calculated (c) , Measured (m)	Comment	
MG flow rate Local barometric pressure		(m Mscf/d)	Continuously	m, c	Recordings taken at least on an hourly basis during the monitoring period Recordings	
·					taken at least on an hourly basis during the monitoring period	
	sured methane c gas captured fro ee		sef CH ₄ /sef scf CH ₄ /scf	Continuously	m	Readings taken at least daily during the monitoring period-

Chapter 7. Reporting

In addition to the offset project requirements set forth in sections 95975 and 95976 the Regulation, mine methane capture offset projects must adhere to the project listing and reporting eligibility requirements below.

§-7.1. Listing Requirements.

- (a) Listing information must be submitted by the Offset Project Operator or
 Authorized Project Designee no later than the date on which the Offset Project
 Operator or Authorized Project Designee submits the first Offset Project Data
 Report.
- (b) In order for a mine methane capture Compliance Offset Project to be listed, the Offset Project Operator or Authorized Project Designee must submit the information required by section 95975 the Regulation, in addition to the following information:
 - (1) Offset project name.

- (2) Mine methane capture activity type (i.e., active underground mine VAM activity, active underground mine methane drainage activity, active surface mine methane drainage activity, or abandoned underground mine methane recovery activity).
- (3) Contact information including name, phone number, mailing address, physical address (if different from mailing address), and email address, and, if applicable, organizational affiliation for the:
 - (A) Offset Project Operator; and
 - (B) Authorized Project Designee (if applicable).:
 - (C) The person submitting the information; and
 - (D) Any technical consultants.
- (4) CITSS ID number for the:
 - (A) Offset Project Operator; and
 - (B) Authorized Project Designee (if applicable).
- (5) Contact information including name, phone number, email address and, if applicable, the organizational affiliation for:
 - (A) the person submitting the information; and
 - (B) technical consultants.
- (6)(5) Date of form completion.
- (7)(6) *Name and mailing address of mine owner(s) and parent company(ies), if different from mine owner.
- (8)(7) *Name and mailing address of surface owner(s), if different from mine owner.
- (9)(8) *Name and mailing address of mine methane owner(s), if different from mine owner.
- (10)(9) *Name and mailing address of mine operator(s), if different from mine owner.
- (11)(10) *Name and mailing address of methane destruction system owner(s), if different from mine owner, Offset Project Operator, or Authorized Project Designee.
- (12)(11) Other parties with a material interest in the mine methane.

- (13)(12) A description of the mine and resource ownership and operation structures.
- *Documentation (e.g., title report, coal lease, gas lease, etc.)
 showing the Offset Project Operator's legal authority to implement the offset project (e.g., title report, coal lease, gas lease, permit, or contract agreement).
- (15)(14) *Physical address and ILatitude and longitude coordinates and physical address (if available) of mine site.
- (16)(15) *Indicate if the project occurs on private or public lands and further specify if the project occurs on any of the following categories of land:
 - (A) Land that is owned by, or subject to an ownership or possessory interest of a Tribe:
 - (B) Land that is "Indian lands" of a Tribe, as defined by 25 U.S.C. §81(a)(1); or
 - (C) Land that is owned by any person, entity, or Tribe, within the external borders of such Indian lands.
- (17)(16) *If the project is located on one the above categories of land, a description and copies of documentation demonstrating that the land is owned by (or subject to an ownership or possessory interest of) a tribe or private entities.
- (18)(17) *MSHA mine identification number.
- (19)(18) *MSHA classifications.
 - (A) eCoal or metal and nonmetal;
 - (B) <u>uUnderground or surface; and</u>
 - (C) <u>aActive</u> or abandoned.
- (20)(19) Mine basin as defined by the American Association of Petroleum

 Geologists (AAPG) Geologic Note: AAPG-CSD Geological Provinces

 Code Map: AAPG Bulletin, Prepared by Richard F. Meyer, Laurie G.

 Wallace, and Fred J. Wagner, Jr., Volume 75, Number 10 (October 1991).
- *Mining method(s) employed (e.g., longwall, room and pillar, or open-pit, etc.).

- (22)(21) *Average annual mineral production (specify mineral produced and unit).
- (23)(22) *Year of initial production.
- (24)(23) *Year of closure (estimate if mine is not yet closed).
- (25)(24) Name of state and/or federal agency(ies) responsible for issuing mine leases and/or permits.
- (26)(25) List any permits obtained, or to be obtained, to build and operate the project.
- (27) For active underground mine VAM activities, active underground mine methane drainage activities, and active surface mine methane drainage activities, up-to-date mine plan, mine ventilation plan, and mine map submitted to MSHA and/or appropriate state or federal agency responsible for mine leasing/permitting.
- (28) *For abandoned mine methane recovery activities, the final mine maps submitted to appropriate state or federal environmental or mining agencies upon closure.
- (29)(26) Offset project commencement date and specification of the action(s) that identify the commencement date.
- (30)(27) First reporting period.
- (31)(28) A qualitative characterization and quantitative estimate of the baseline emissions at the mine including an explanation of how the quantitative estimate was reached.
- (32)(29) Describe any mine methane destruction occurring at the mine prior to the offset project commencement date. List the source of the methane destroyed, destruction device(s) used, and device operation dates.
- (33)(30) A description of the project activities that will lead to GHG emission reductions including the methane end-use management option(s), destruction devices, and metering and data collection systems to be employed by the project.
- (34)(32) For active underground mine VAM activities, state whether supplemental methane will be used.

- (35)(31) Declaration that the project is not being implemented as a result of any federal, state or local law, statute, regulation, court order, or other legally binding mandate.
- (36)(32) *Disclose if any GHG reductions associated with the offset project have ever been registered with or claimed by another registry or program, or sold to a third party prior to our listing. Identify the registry or program as well as the vintage(s) of credits issued, reporting period(s), and verification bodies that have performed verification services.
- (37)(33) State whether the project is transitioning to the Compliance Offset Protocol Mine Methane Capture Projects, after previously being listed as an early action offset project.
- (38) *List any programs participated in by the mine owner and operator, either in the past or present, that encourage the capture and destruction of mine methane. If applicable, include programs at mine locations other than the project site. Specify dates of participation for each program.
- (39)(34) *Bird's-eye view map of the mine site that includes:
 - (A) Longitude and latitude coordinates.:
 - (B) Governing jurisdictions-;
 - (C) Public and private roads-:
 - (D) Mine permit boundary; and
 - (E) Mine lease boundary, if applicable.
 - (F) Location of existing ventilation shafts. For active underground mine VAM activities, indicate whether or not the shaft is part of the project.
 - (G) Planned location of additional ventilation shafts. For active underground mine VAM activities, indicate whether or not the shaft will be part of the project.
 - (H) Location of existing wells and boreholes. For active underground mine methane drainage activities, active surface mine methane drainage activities, and abandoned underground mine methane

recovery activities, assign a number to each existing well/borehole and, on a separate sheet of paper, indicate:

- the source type (i.e., pre-mining surface well, pre-mining inmine borehole, post-mining gob well, existing coal bed methane (CBM) well that would otherwise be shut-in and abandoned, abandoned well that is re-activated, and converted dewatering wells);
- 2. whether or not the well/borehole is part of the project; and
- 3. for pre-mining surface wells, specify whether or not the well is mined through and when the well was, or is expected to be, mined through.
- (I) Location of additional wells and boreholes planned to be drilled prior to offset project commencement. For active underground mine methane drainage activities, active surface mine methane drainage activities, and abandoned underground mine methane recovery activities, assign a number to each well/borehole and, on a separate sheet of paper, indicate:
 - 1. the source type (i.e., pre-mining surface well, pre-mining inmine borehole, post-mining gob well);
 - whether or not the well/borehole will be part of the project;
 and
 - for pre-mining surface wells, specify when the well is expected to be mined through.
- (J) Location of existing equipment used to collect, treat, store, meter, and destroy mine methane. Assign a number to each piece of equipment and, on a separate sheet of paper, indicate:
 - 1. the manufacturer and name of each piece of equipment;
 - 2. the purpose of each piece of equipment;
 - 3. the installation date of each piece of equipment;

- for metering equipment, the date of the most recent inspection, cleaning and calibration of each piece of equipment;
- for destruction devices, whether it is a qualifying or nonqualifying destruction device in accordance with Chapter 2;
- 6. for non-qualifying destruction devices that were operating at the mine prior to offset project commencement and during the year immediately preceding offset project commencement, provide the volume or mass of VAM/MM/SMM/AMM destroyed by the device in the three-year period prior to offset project commencement (or during the length of time the devices are operational, if less than three years), averaged according to the length of the reporting period; and
- 7. for destruction devices that have been source-tested to develop site-specific device destruction efficiency, the date of the test and the resulting destruction efficiency.
- (K) Location of additional equipment used to collect, treat, store, meter, and destroy mine methane planned to be installed prior to offset project commencement. Assign a number to each piece of equipment and, on a separate sheet of paper, indicate:
 - the manufacturer, name/model number, and serial number of each piece of equipment;
 - 2. the purpose of each piece of equipment;
 - the expected installation date of each piece of equipment;
 and
 - 4. for destruction devices, whether it is a qualifying or nonqualifying destruction device in accordance with Chapter 2.
- (35) For active underground mine VAM activities, a diagram of the project site that includes:

- (A) Location of ventilation shafts included in the project. Assign a number to each piece of equipment and, on a separate sheet of paper:
 - Indicate whether the ventilation shaft is currently existing or planned; and
 - Indicate whether or not the ventilation shaft was connected to a non-qualifying destruction device at any point during the year prior to offset project commencement.
- (B) Location of equipment used to collect, treat, store, meter, and

 destroy ventilation air methane in use prior to offset project

 commencement. Assign a number to each piece of equipment and,
 on a separate sheet of paper:
 - Indicate whether or not the piece of equipment will be part of the project;
 - 2. Provide a description, including the purpose, of the piece of equipment;
 - 3. For destruction devices, provide the operation dates (approximate dates are acceptable);
 - For destruction devices, indicate whether it is a qualifying or non-qualifying destruction device in accordance with chapter
 2:
 - 4. For non-qualifying destruction devices that were operating at the mine prior to offset project commencement and during the year immediately preceding offset project commencement, provide the volume or mass of ventilation air sent to the device during the three-year period prior to offset project commencement (or during the length of time the device is operational, if less than three years), adjusted for temperature and pressure using equation 5.11, if applicable, averaged according to the length of the initial reporting period; and

- 5. For non-qualifying destruction devices that were operating at the mine prior to offset project commencement and during the year immediately preceding offset project commencement, provide the volume or mass of ventilation air sent to the device during the time period a law, regulation, or legally binding mandate, in place for less than three years prior to offset project commencement, was in effect, adjusted for temperature and pressure using equation 5.11, if applicable, and averaged according to the length of the initial reporting period.
- (C) Location of equipment used to collect, treat, store, meter, and destroy ventilation air methane installed as part of the project.

 Assign a number to each piece of equipment and, on a separate sheet of paper:
 - Provide a description, including the purpose, of the piece of equipment;
 - For destruction devices, provide the operational date or expected operational date (approximate dates are acceptable); and
 - 3. For destruction devices, indicate whether it is a qualifying or non-qualifying destruction device in accordance with chapter2.
- (36) *For active underground mine methane drainage activities, active surface mine methane drainage activities, and abandoned underground mine methane recovery activities, a diagram of the project site that includes:
 - (A) Location of wells and boreholes included in the project. Assign a number to each piece of equipment and, on a separate sheet of paper:
 - Indicate whether the well/borehole is currently existing or planned;

- 2. Indicate whether or not the well/borehole was connected to a non-qualifying destruction device at any point during the year prior to offset project commencement;
- 3. Indicate the methane source type (i.e., pre-mining surface well, pre-mining in-mine borehole, post-mining gob well, existing CBM well that would otherwise be shut-in and abandoned, abandoned well that is re-activated, or converted dewatering wells); and
- 4. For pre-mining surface wells, indicate whether or not the well is mined through, and when the well was, or is expected to be, mined through.
- (B) Location of equipment used to collect, treat, store, meter, and

 destroy MM/SMM/AMM in use prior to offset project

 commencement. Assign a number to each piece of equipment and,
 on a separate sheet of paper:
 - Indicate whether or not the piece of equipment will be part of the project;
 - 2. Provide a description, including the purpose, of the piece of equipment:
 - 3. For destruction devices, provide the operation dates (approximate dates are acceptable);
 - 4. For destruction devices, indicate whether it is a qualifying or non-qualifying destruction device in accordance with chapter 2:
 - 5. For non-qualifying destruction devices that were operating at the mine prior to offset project commencement and during the year immediately preceding offset project commencement, provide the volume or mass of mine gas sent to the device during the three-year period prior to offset project commencement (or during the length of time the device is operational, if less than three years), adjusted for

- temperature and pressure using equation 5.11, if applicable, averaged according to the length of the initial reporting period; and
- 6. For non-qualifying destruction devices that were operating at the mine prior to offset project commencement and during the year immediately preceding offset project commencement, provide the volume or mass of mine gas sent to the device during the time period a law, regulation, or legally binding mandate, in place for less than three years prior to offset project commencement, was in effect, adjusted for temperature and pressure using equation 5.11, if applicable, and averaged according to the length of the initial reporting period.
- (C) Location of equipment used to collect, treat, store, meter, and destroy MM/SMM/AMM installed as part of the project. Assign a number to each piece of equipment and, on a separate sheet of paper:
 - Provide a description, including the purpose, of the piece of equipment;
 - For destruction devices, provide the operational date or expected operational date (approximate dates are acceptable); and
 - For destruction devices, indicate whether it is a qualifying or non-qualifying destruction device in accordance with chapter
 2.
- (40) A geologic cross section diagram showing aboveground and underground conditions including:
 - (A) Mined and unmined coal seam(s) from the surface to 50 meters below the lowest mined seam.
 - (B) Underground mine extents according to an up-to-date mine plan.

- (C) Include the well depth of completion relative to the lowermost mined seam.
- (D) Mining progress indicating direction of mining.
- (E) Aboveground mine boundary.
- (F) For active underground mine VAM activities, all existing and planned ventilation shafts (labeled using the same numbering system as the map).
- (G) For active underground mine methane drainage activities, active surface mine methane drainage activities and abandoned underground mine methane recovery activities, all existing and planned wells/boreholes (labeled using the same numbering system as the map). Include the depth and angle of existing premining surface wells.
- (H) Existing and planned equipment used to collect, treat, store, meter, and destroy mine methane (labeled using the same numbering system as the map).
- (c) Abandoned mine methane recovery activities that are comprised of multiple mines as allowed for by section 2.4 must provide the items in section 7.1(b) marked with an asterisk (*) for each involved mine.

§ 7.2. Offset Project Data Report.

- (a) Offset Project Operators or Authorized Project Designees must submit an Offset Project Data Report (OPDR) at the conclusion of each Reporting Period according to the reporting schedule in section 95976 of the Regulation.
- (b) Offset Project Operators or Authorized Project Designees must submit the information required by section 95976 of the Regulation, in addition to the following information:
 - Offset project name.
 - (2) ARB project ID number.
 - (2)(3) Mine methane capture activity type (i.e., active underground mine VAM activity, active underground mine methane drainage activity, active

- surface mine methane drainage activity, or abandoned underground mine methane recovery activity).
- (3)(4) Contact information including name, phone number, mailing address, physical address (if different from mailing address), and email address, and, if applicable, organizational affiliation for the:
 - (A) Offset Project Operator; and
 - (B) Authorized Project Designee (if applicable).;
 - (C) The person submitting the information; and
 - (D) Any technical consultants.
- (4)(5) CITSS ID number for the:
 - (A) Offset Project Operator; and
 - (B) Authorized Project Designee (if applicable).
- (5) Contact information including name, phone number, email address and, if applicable, the organizational affiliation for:
 - (A) the person submitting the information;
 - (B) technical consultants.
- (6) Date of form completion.
- (7) Reporting period.
- (8) Offset project commencement date.
- (9) *Physical address and ILatitude and longitude coordinates of mine site.
- (10) Mine basin as defined by the American Association of Petroleum

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 Code Map: AAPG Bulletin, Prepared by Richard F. Meyer, Laurie G.

 Wallace, and Fred J. Wagner, Jr., Volume 75, Number 10 (October 1991).
- *Mining method(s) employed (e.g., longwall, room and pillar, or open-pit, etc.) employed during reporting period. For abandoned underground mine methane recovery activities, mining method(s) employed while mine was active.
- (12)(10) *Mineral production during reporting period (specify mineral produced and unit).

- (13)(11) Statement as to whether all the information submitted for project listing is still accurate. If not, provide updates to relevant listing information.
- *Statement as to whether the project has met all local, state, or federal regulatory requirements during the reporting period. _If not, an explanation of the non-compliance must be provided.
- (15) For active underground mine methane drainage activities and active surface mine methane drainage activities, latest mine plan and mine map submitted to appropriate state or federal agency responsible for mine leasing/permitting.
- (16) For active underground mine VAM activities, state whether supplemental methane was used.
- (17) Baseline emissions during the reporting period (BE), following the requirements of Chapter 5.
- (18) Project emissions during the reporting period (PE), following the requirements of Chapter 5.
- (19) A calculation of the total net GHG reductions for the reporting period (ER), following the requirements of Chapter 5.
- (20) For each methane source:
 - (A) name the destruction device that captured methane was sent to;
 - (B) provide the amount of VAM or mine gas (MG) collected during the reporting period and the weighted average of methane concentration of the VAM/MG for the reporting period;
 - (C) provide the amount of methane (CH₄) sent to each qualifying destruction device during the reporting period;
 - (D) provide the amount of methane (CH₄) sent to each non-qualifying destruction device during the reporting period; and
 - (E) for pre-mining surface wells, indicate whether the well is mined through.
- (21) For active underground mine methane drainage activities and active surface mine methane drainage activities, identify all pre-mining surface

- wells that were mined through during the reporting period in accordance with chapter 5.
- (22) For each qualifying and non-qualifying destruction device:
 - (A) provide the amount of methane destroyed during the reporting period; and
 - (B) indicate if the gas flow metering equipment for the device internally corrects for temperature and pressure
- (23) Indicate whether the project used site-specific methane destruction efficiencies and, if so, provide a description of the process of establishing these destruction efficiencies that includes the identity of any third parties involved.
- (24) Declaration that the project is not being implemented as a result of any federal, state or local law, statute, regulation, court order, or other legally binding mandate.
- (13) For active underground mine VAM activities, provide the:
 - (A) Emission reductions achieved by the project during the reporting period (ER);
 - (B) Volume of ventilation air that would have been sent to nonqualifying devices for destruction through use i during the reporting period (VA_{B,i});
 - (C) Volume of ventilation air sent to qualifying and non-qualifying devices for destruction through use i during the reporting period (VA_{P,i}), reported separately for each destruction device;
 - (D) Weighted average of measured methane concentration of ventilation air sent to destruction devices during the reporting period (C_{CH4}), reported separately for the baseline and project scenarios;
 - (E) Hours during which destruction device was operational during

 reporting period (y), reported separately for each destruction device

 in the baseline and project scenarios;

- (F) Hourly average flow rate of ventilation air sent to a device for destruction through use i during the reporting period (VA_{flow,i,y}), reported separately for each destruction device in the baseline and project scenarios;
- (G) Hourly average flow rate of cooling air sent to a destruction device after the metering point of the ventilation air stream during period y (CA_{flow,i,y}), reported separately for each destruction device in the baseline and project scenarios, indicating whether flow rate was monitored or if default maximum quantity was used;
- (H) Weighted average of measured methane concentration of exhaust gas emitted from destruction device during the reporting period (C_{CH4,exhaust,i}), reported separately for each destruction device in the baseline and project scenarios;
- (I) Volume of mine gas extracted from a methane drainage system

 and sent with ventilation air to qualifying and non-qualifying devices

 for destruction during the reporting period (MG_{SUPP,i}), reported

 separately for each destruction device in the baseline and project

 scenarios;
- (J) Weighted average of measured methane concentration of captured mine gas sent to qualifying and non-qualifying destruction devices with ventilation air during the reporting period (C_{CH4,MG}), reported separately for each destruction device in the baseline and project scenarios; and
- (K) Quantities of additional electricity (CONS_{ELEC}), heat (CONS_{HEAT}), and fossil fuels (CONS_{FF}) consumed by the project and the CO₂ emission factors (CEF_{ELEC}), (CEF_{HEAT}), and (CEF_{FF}) applied.
- (14) For active underground mine methane drainage activities, provide the:
 - (A) Emission reductions achieved by the project during the reporting period (ER);
 - (B) Volume of mine gas that would have been sent to non-qualifying devices for destruction through use i during the reporting period.

- $(PSW_{B,i}, PIB_{B,i}, PGW_{B,i})$ reported separately for each methane source and destruction device;
- (C) Volume of mine gas sent to qualifying and non-qualifying devices for destruction through use i during the reporting period (PSW_{P,i}, PIB_{P,i}, PGW_{P,i}), reported separately for each methane source and destruction device;
- (D) Weighted average of measured methane concentration of mine gas sent to destruction devices during the reporting period (C_{CH4}) reported separately for each methane source in the baseline and project scenarios;
- (E) For pre-mining surface wells, identify all wells included in the project that were mined through during the reporting period and provide the values used for the following terms: PSWnqd_i, PSWe_{post,i}, and PSW_{P,all,i};
- (F) Volume of mine gas extracted from a methane drainage system

 and sent with ventilation air to qualifying and non-qualifying devices

 for destruction during the reporting period (MG_{SUPP,i}), reported

 separately for the baseline and project scenarios;
- (G) Weighted average of measured methane concentration of captured mine gas sent with ventilation air to qualifying and non-qualifying destruction devices during the reporting period (C_{CH4,MG}), reported separately for the baseline and project scenarios;
- (H) Any site-specific methane destruction efficiencies used and a

 description of the process of establishing these methane

 destruction efficiencies that includes the identity of any third parties

 involved; and
- (I) Quantities of additional electricity (CONS_{ELEC}), heat (CONS_{HEAT}), and fossil fuels (CONS_{FF}) consumed by the project and the CO₂ emission factors (CEF_{ELEC}), (CEF_{HEAT}), and (CEF_{FF}) applied.
- (15) For active surface mine methane drainage activities, provide the:

- (A) Emission reductions achieved by the project during the reporting period (ER);
- (B) Volume of mine gas that would have been sent to non-qualifying devices for destruction through use i during the reporting period (PSW_{B,i}, PIB_{B,i}, ECW_{B,i}, AWR_{B,i}, CDW_{B,i}), reported separately for each methane source and destruction device;
- (C) Volume of mine gas sent to qualifying and non-qualifying devices

 for destruction through use i during the reporting period (PSW_{P,i},

 PIB_{P,i}, ECW_{P,i}, AWR_{P,i}, CDW_{P,i}), reported separately for each

 methane source and destruction device;
- (D) Weighted average of measured methane concentration of mine gas sent to destruction devices during the reporting period (C_{CH4}), reported separately for each methane source and destruction device in the baseline and project scenario;
- (E) For pre-mining surface wells, identify all wells included in the project that were mined through during the reporting period and provide the values used for the following terms: PSWnqd_i, PSWe_{pre,i}, PSWe_{post,i}, and PSW_{P,all,i};
- (F) For existing coal bed methane wells that would otherwise be shut-in and abandoned as a result of encroaching mining, identify all wells included in the project that were mined through during the reporting period and provide the values used for the following terms:

 ECWnqd_i, ECWe_{pre,i}, ECWe_{post,i}, and ECW_{P,all,i};
- (G) For abandoned wells that are reactivated, identify all wells included in the project that were mined through during the reporting period and provide the values used for the following terms: AWRnqd_i, AWRe_{pre,i}, AWRe_{post,i}, and AWR_{P,all,i};
- (H) For converted dewatering wells that are reactivated, identify all wells included in the project that were mined through during the reporting period and provide the values used for the following terms: CDWnqd_i, CDWe_{pre,i}, CDWe_{post,i}, and CDW_{P,all,i}:

- (I) Any site-specific methane destruction efficiencies used and a

 description of the process of establishing these methane

 destruction efficiencies that includes the identity of any third parties
 involved; and
- (J) Quantities of additional electricity (CONS_{ELEC}), heat (CONS_{HEAT}), and fossil fuels (CONS_{FF}) consumed by the project and the CO₂ emission factors (CEF_{ELEC}), (CEF_{HEAT}), and (CEF_{FF}) applied.
- (16) For abandoned underground mine methane recovery activities, provide the:
 - (A) Emission reductions achieved by the project during the reporting period (ER);
 - (B) Volume of mine gas that would have been sent to non-qualifying devices for destruction through use i during the reporting period (PSW_{B,i}, PIB_{B,i}, ECW_{B,i}, AWR_{B,i}, CDW_{B,i}), reported separately for each methane source and destruction device;
 - (C) Volume of mine gas sent to qualifying and non-qualifying devices

 for destruction through use i during the reporting period (PSW_{P,i},

 PIB_{P,i}, ECW_{P,i}, AWR_{P,i}, CDW_{P,i}), reported separately for each

 methane source and destruction device;
 - (D) Weighted average of measured methane concentration of mine gas sent to destruction devices during the reporting period (C_{CH4}), reported separately for each methane source in the baseline and project scenarios;
 - (E) Any site-specific methane destruction efficiencies used and a

 description of the process of establishing these methane

 destruction efficiencies that includes the identity of any third parties involved; and
 - (F) Quantities of additional electricity (CONS_{ELEC}), heat (CONS_{HEAT}), and fossil fuels (CONS_{FF}) consumed by the project and the CO₂ emission factors (CEF_{ELEC}), (CEF_{HEAT}), and (CEF_{FF}) applied.

(d)(c) Abandoned mine methane recovery activities that are comprised of multiple mines as allowed for by section 2.4 must provide the items in section 7.2(b) marked with an asterisk (*) for each involved mine.

Chapter 8. Verification

- (a) All Offset Project Data Reports are subject to regulatory verification as set forth in section 95977 of the Regulation by an ARB accredited offset verification body.
- (b) The Offset Project Data Reports must receive a positive or qualified positive verification statement to be issued ARB or registry offset credits.
- (c) Offset Project Operators or Authorized Project Designees are responsible for producing mine and project records requested by the offset project verifier, which could include, but is not limited to, the following:
 - (1) Mine plans;
 - (2) Mine ventilation plans;
 - (3) Mine maps;
 - (4) Mine operating permits, leases (if applicable), and air, water, and land use permits;
 - (5) Inspection, cleaning, and calibration records for metering equipment; and
 - (6) Source testing records for destruction devices that use site-specific methane destruction efficiencies.

Appendix A. Emission Factors – Quantification Methodology

Table A.1 CO₂ Emission Factors for Fossil Fuel Use

Table A.1 CO ₂ Emission Factors for Fossil Fuel Use						
Fuel Type	Default High Heat	Default CO2 ₂	Default CO2 ₂			
1 401 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Value	Emission Factor	Emission Factor			
Coal and Coke	MMBtu / short ton	kg Cə <u>O₂</u> / mm MMBtu	kg CO ₂ / short ton			
Anthracite	25.09	103.54	2597.819			
Bituminous	24.93	93.40	2328.462			
Subbituminous	17.25	97.02	1673.595			
Lignite	14.21	96.36	1369.276			
Coke	24.80	102.04	2530.592			
Mixed (Commercial sector)	21.39	95.26	2037.611			
Mixed (Industrial coking)	26.28	93.65	2461.122			
Mixed (Electric Power sector)	19.73	94.38	1862.117			
Natural Gas	MMBtu / scf	kg CO₂ / mm MMBtu	kg CO₂ / scf			
(Weighted U.S. Average)	1.028 x 10 ⁻³	53.02	0.055			
Petroleum Products	MMBtu <u>/</u> gallon	kg CO₂ /	kg CO₂ / gallon			
		mmMBtu				
Distillate Fuel Oil No. 1	0.139	73.25	10.182			
Distillate Fuel Oil No. 2	0.138	73.96	10.206			
Distillate Fuel Oil No. 4	0.146	75.04	10.956			
Distillate Fuel Oil No. 5	0.140	72.93	10.210			
Residual Fuel Oil No. 6	0.150	75.10	11.265			
Used Oil	0.135	74.00	9.990			
Kerosene	0.135	75.20	10.152			
Liquefied petroleum gases (LPG)	0.092	62.98	5.794			
Propane	0.091	61.46	5.593			
Propylene	0.091	65.95	6.001			
Ethane	0.069	62.64	4.322			
Ethanol	0.084	68.44	5.749			
Ethylene	0.100	67.43	6.743			
Isobutane	0.097	64.91	6.296			
Isobutylene	0.103	67.74	6.977			
Butane	0.101	65.15	6.580			
Butylene	0.103	67.73	6.976			
Naphtha (<401 deg F)	0.125	68.02	8.503			
Natural Gasoline	0.110	66.83	7.351			
Other Oil (>401 deg F)	0.139	76.22	10.595			
Pentanes Plus	0.110	70.02	7.702			
Petrochemical Feedstocks	0.129	70.97	9.155			
Petroleum Coke	0.143	102.41	14.645			

Special Naphtha	0.125	72.34	9.043		
Unfinished Oils	0.139	74.49	10.354		
Heavy Gas Oils	0.148	74.92	11.088		
Lubricants	0.144	74.27	10.695		
Motor Gasoline	0.125	70.22	8.778		
Aviation Gasoline	0.120	69.25	8.310		
Kerosene-Type Jet Fuel	0.135	72.22	9.750		
Asphalt and Road Oil	0.158	75.36	11.907		
Crude Oil	0.138	74.49	10.280		
Other fuels (solid)	MMBtu / short ton	kg CO₂ / mm MMBtu	kg CO ₂ / short ton		
Municipal Solid Waste	9.95 ¹	90.7	902.465		
Tires	26.87	85.97	2310.014		
Plastics	38.00	75.00	2850.000		
Petroleum Coke	30.00	102.41	3072.300		
Other fuels (G gaseous)	MMBtu / scf	kg CO₂ / mm MMBtu	kg CO ₂ / scf		
Blast Furnace Gas	0.092 x 10 ⁻³	274.32	0.025		
Coke Oven Gas	0.599 x 10 ⁻³	46.85	0.028		
Propane Gas	2.516 x 10 ⁻³	61.46	0.155		
Fuel Gas ²	1.388 x 10 ⁻³	59.00	0.082		
Biomass Fuels —(Ssolid)	MMBtu / short ton	kg CO2 / mm MMBtu	kg CO ₂ / short ton		
Wood and Wood Residuals	15.38	93.80	1442.644		
Agricultural Byproducts	8.25	118.17	974.903		
Peat	8.00	111.84	894.720		
Solid Byproducts	25.83	105.51	2725.323		
Biomass Fuels – (Ggaseous)	MMBtu / scf	kg CO2 / mm MMBtu	kg CO₂ / scf		
Biogas (Captured methane)	0.841 x 10-3	52.07	0.044		
Biomass Fuels —(<u>Ll</u> iquid <u>)</u>	MMBtu / gallon	kg CO2 / mm MMBtu	kg CO₂ / gallon		
Ethanol	0.084	68.44	5.749		
Biodiesel	0.128	73.84	9.452		
Rendered Animal Fat	0.125	71.06	8.883		
Vegetable Oil	0.120	81.55	9.786		
Source: United States Environmental Protection Agency Mandatory Reporting of Greenhouse Gases					

Source: United States Environmental Protection Agency Mandatory Reporting of Greenhouse Gases (Title 40, Code of Federal Regulations, Part 98, Subpart C) (2013) http://www.arb.ca.gov/cc/reporting/ghg-rep/regulation/subpart c rule part98.pdf.

Table A.2 Emissions & Generation Resource Integrated Database (eGRID) Table Source: U.S. EPA eGRID2012, Version 1.0 Year 2009 GHG Annual Output Emission Rates (Created April 2012).

eGRID		Annual Output Emission Rates (Created April 2012). Annual Output eEmission rRates		
s <u>S</u> ubregion a <u>A</u> cronym	eGRID <u>sS</u> ubregion n Name	(lb CO ₂ /MWh)	(metric ton CO₂/MWH <u>h</u>)*	
AKGD	ASCC Alaska Grid	1,280.86	0.633 <u>0.581</u>	
AKMS	ASCC Miscellaneous	521.26	0.257 <u>0.236</u>	
AZNM	WECC Southwest	1,191.35	0.588 <u>0.540</u>	
CAMX	WECC California	658.68	0.325 <u>0.299</u>	
ERCT	ERCOT All	1,181.73	0.58 4 <u>0.536</u>	
FRCC	FRCC All	1,176.61	0.581 <u>0.534</u>	
HIMS	HICC Miscellaneous	1,351.66	0.668 <u>0.613</u>	
HIOA	HICC Oahu	1,593.35	0.787 <u>0.723</u>	
MORE	MRO East	1,591.65	0.786 <u>0.722</u>	
MROW	MRO West	1,628.60	0.804 <u>0.739</u>	
NEWE	NPCC New England	728.41	0.360 0.330	
NWPP	WECC Northwest	819.21	0.405 0.372	
NYCW	NPCC NYC/Westchester	610.67	0.302 <u>0.277</u>	
NYLI	NPCC Long Island	1,347.99	0.666 <u>0.611</u>	
NYUP	NPCC Upstate NY	497.92	0.246 <u>0.226</u>	
RFCE	RFC East	947.42	0.468 <u>0.430</u>	
RFCM	RFC Michigan	1,659.46	0.820 <u>0.753</u>	
RFCW	RFC West	1,520.59	0.751 <u>0.690</u>	
RMPA	WECC Rockies	1,824.51	0.901 <u>0.828</u>	
SPNO	SPP North	1,815.76	0.897 <u>0.824</u>	
SPSO	SPP South	1,599.02	0.790 <u>0.725</u>	
SRMV	SERC Mississippi Valley	1,002.41	0.495 <u>0.455</u>	
SRMW	SERC Midwest	1,749.75	0.864 0.794	
SRSO	SERC South	1,325.68	0.655 <u>0.601</u>	
SRTV	SERC Tennessee Valley	1,357.71	0.671 <u>0.616</u>	
SRVC	SERC Virginia/Carolina	1,035.87	0.512 0.470	
U.S.		1,216.18	0.601 <u>0.552</u>	

Source: U.S. EPA eGRID2012, Version 1.0 Year 2009 GHG Annual Output Emission Rates (Created April 2012)

http://www.epa.gov/cleanenergy/documents/egridzips/eGRID2012V1_0_year09_SummaryTables.pdf. *Converted from lbs CO2/MWhCO2/MWh to metric tons CO2/MWHCO2/MWh using using conversion factor 1 metric ton = 2,204.62_lbs.

Appendix B. Device Destruction Efficiencies – Quantification Methodology

Table B 1 Default Methane Destruction Efficiencies by Destruction Device

Biogas Destruction Device	Biogas -Destruction Efficiency (BDE)
Open Flare	0.96 <u>0</u>
Enclosed Flare	0.995
Lean-burn Internal Combustion Engine	0.936
Rich-burn Internal Combustion Engine	0.995
Boiler	0.98 <u>0</u>
Microturbine or large gas turbine	0.995
Upgrade and use of gas as CNG/LNG fuel	0.950
Upgrade and injection into natural gas transmission and distribution pipeline	0.98 <u>1</u>

Equation B.1: Calculating Heat Generation Emission Factor

$$CEF_{heat} = \frac{CEF_{CO2,i}}{Eff_{heat}} \times \frac{44}{12}$$

Where,

CEF_{heat} = CO₂ emission factor for heat generation—12

 $CEF_{CO2,i}$ = CO₂ emission factor of fuel used in heat generation (see table B.1)

= Boiler efficiency of the heat generation (either measured efficiency, Eff_{heat} manufacturer nameplate data for efficiency, or 100%)

44 Carbon to carbon dioxide conversion factor 12

Appendix C. Data Substitution Methodology – Quantification Methodology

- (a) ARB expects that MMC projects will have continuous, uninterrupted data for the entire reporting period. However, ARB recognizes that unexpected events or occurrences may result in brief data gaps.
- (b) This appendix provides a quantification methodology to be applied to the calculation of GHG emission reductions for MMC projects when data integrity has been compromised due to missing data points.
- (c) This methodology is only applicable to gas flow metering and methane concentration parameters. Data substitution is not allowed for equipment that monitors the proper functioning of destruction devices such as thermocouples.
- (d) This methodology may be used for missing temperature and pressure data used to adjust flow rates to standard conditions.
- (d)(e) The following data substitution methodology may be used only for flow and methane concentration data gaps that are discrete, limited, non-chronic, and due to unforeseen circumstances.
- (e)(f) Data substitution is not allowed for data used to calculate mine specific hyperbolic emission rate decline curve coefficients for an abandoned underground mine methane recovery activity.
- (f)(g) Data substitution can only be applied to methane concentration *or* flow readings, but not both simultaneously. If data is missing for both parameters, no reductions can be credited.
- (g)(h) Substitution may only occur when two other monitored parameters corroborate proper functioning of the destruction device and system operation within normal ranges. These two parameters must be demonstrated as follows:
 - (1) Proper functioning can be evidenced by thermocouple readings for flares or engines, energy output for engines, etc.
 - (2) For methane concentration substitution, flow rates during the data gap must be consistent with normal operation.
 - (3) For flow substitution, methane concentration rates during the data gap must be consistent with normal operations.

(h)(i) If corroborating parameters fail to demonstrate any of these requirements, no substitution may be employed. If the requirements above can be met, the following substitution methodology may be applied:

Table C.1

Duration of Missing Data	Substitution Methodology
Less than six hours	Use the average of the four hours of normal operation immediately before and following the outage
Six to 24 hours	Use the 90% lower confidence limit of the 24 hours of normal operation prior to and after the outage
One to seven days	Use the 95% lower confidence limit of the 72 hours of normal operation prior to and after the outage
Greater than one week	No data may be substituted and no credits may be generated