Conducting Pre-Feasibility Studies for Coal Mine Methane Projects

Module 5 – Improvements to Gas Drainage

Welcome

The United States Environmental Protection Agency (EPA) developed this course in support of the GMI and in conjunction with the United Nations Economic Commission for Europe (UNECE). This course introduces principles for assessing the potential of developing projects to capture and/or use Coal Mine Methane (CMM). The general approach described in the course should be underpinned by mine-specific data and analyses, allowing the principles to be tailored to the unique conditions at each mine. Ideally, such an assessment will lead to project development and implementation.

What is the GMI?

The Global Methane Initiative (GMI) is a voluntary, multilateral partnership that aims to reduce methane emissions and to advance the abatement, recovery, and use of methane as a clean energy source.

GMI Partner Countries account for nearly 70% of total global manmade methane emissions, which is equivalent to approximately 5,000 MMTCO2e.

Conducting Pre-Feasibility Studies for CMM Projects: Course Modules

Module 1: Introduction and Objectives
Module 2: Mine Background Information and Evaluation
Module 3: Resource Assessment
Module 4: Forecasting Methane Production from Gas Drainage Systems
Module 5: Improvements to Gas Drainage
Module 6: Quantifying the Benefits of Improvements to Methane Drainage Systems
Module 7: Market, Risk, and Financial Analyses
Module 8: Case Study – Liulong Mine, China

Module 5: Introduction and Objectives Title Slide

What You Will Learn

In this module, you will learn about:

- What makes an effective gas drainage system.
• How to calculate gas drainage efficiency.
• Benefits of improving the effectiveness of gas drainage systems.
• Methods to improve gas drainage efficiency.

This module builds on what you learned about gas drainage in Module 2: Mine Background Information and Evaluation and Module 3: Resource Assessment.

Time needed to complete this module – Approximately 60 minutes.

**Overview of Mine Gas Drainage**

Mine gas drainage refers to the capture and transport of gas, principally methane, through a system of pre-mine and post-mine boreholes or drainage methods, followed by the collection and movement of that gas through a pipeline network to the surface.

Mine gas drainage systems are developed to prevent methane from entering mine workings.

This mine gas can be diluted to safe levels by the mine's ventilation system.

Before proceeding, review the definitions of some key terms that will be presented in this module.

**Drainage galleries**

Roadways – either existing or developed specifically for drainage – located above or below the mined seam. Galleries may be used for pre-mine or post-mine drainage. Pre-mine drainage galleries are driven (i.e., excavated) prior to mining. Boreholes are drilled from the gallery into the gas-bearing seams to extract gas prior to mining. For post-mine drainage, galleries are driven above the mined seam (superjacent) to capture migrating gas from gob areas. The galleries are sealed, and vacuum pressure is applied to draw the gas from the galleries into the pipeline system. Boreholes may be drilled from the gallery to the gob area to enhance gob gas recovery.

**Gas drainage system**

An integrated system that combines boreholes with a gas gathering system consisting of pipelines and vacuum pumps or compressors. The system is designed to transport gas from the mine workings to the surface where the gas is vented or used. Gas drainage systems are also referred to as gas capture systems and degasification collection systems.

**Gas gathering system**

A system of pipelines, water and solids separation equipment, monitoring and control equipment, and prime movers (e.g., vacuum pumps, compressors) that transport gas from borehole wellheads to the surface.

**Gas production**
The quantity of gas produced by pre-mine drainage and post-mine drainage systems.

**Post-mine drainage boreholes**

Boreholes drilled above or below the mined seam which produce methane from gob areas after the coal seam is mined. Post-mine drainage boreholes can be drilled from the surface or in-mine. Initially, methane concentrations can be high, but concentrations will decline relatively quickly as air from the gob area is drawn into the boreholes. These are also commonly referred to as post-mine drainage boreholes.

**Pre-mine drainage boreholes**

Boreholes drilled into the mined seam or adjacent gas-bearing rock and coal strata in advance of mining to remove methane before mining occurs. Pre-mine drainage boreholes can be drilled from the surface or in-mine. Gas is produced in the boreholes before the coal seam is mined. Once mined-through, gas production ceases. Methane concentrations can be very high, and boreholes can produce gas for many years in advance of mining. These are also commonly referred to as pre-drainage boreholes.

**Mine Gas Drainage System Design**

Gas drainage systems are deployed at some, but not all, mines to maintain safe methane concentrations in the mine workings.

The design of gas drainage systems deployed (see Module 2: Gas Drainage Current Practices: Boreholes) depends on the type of mining (longwall vs. room and pillar) and geologic conditions.

Gas drainage systems can differ widely in design depending on the properties of the mine and other factors.

Systems can be as small as one well, or they can be a complex network of multiple boreholes, gathering systems, and pumps.

**Components of a Gas Drainage System**

Components of a gas drainage system include:

- Boreholes
- Gas pipeline to the surface
- Surface pump station

**Schematic of a Gas Drainage System**

Components of a gathering system include:

- Gas conditioning and compressor station
• Vacuum pump station
• Dehydration and dust removal

**What is an Effective Gas Drainage System?**

Gas drainage systems are considered to be effective if they produce a significant amount of methane with high gas recovery efficiencies and low air ingress into the drainage system:

- **Primary:** Produce and transport enough gas to ensure that methane concentrations in the ventilation air do not exceed regulatory standards.
- **Secondary:** Maximize gas drainage to achieve enhanced safety, environmental mitigation, and energy recovery.

**Methane Reduction Targets for an Effective Drainage System**

The design of an effective gas drainage system should deliver the following methane emission reductions:

- 50-80% of gas emissions from a longwall district and 50% of total mine gas emissions
- ≥ 30% methane concentration by volume for post-mine drainage techniques
- ≥ 60% methane concentration by volume for pre-mine drainage methods

**Calculating Gas Drainage Efficiency**

To measure effectiveness of a gas drainage system, mine operators calculate gas drainage efficiency. During the mine evaluation stage of a pre-feasibility study, the CMM project developer should assess the efficiency of their proposed drainage system improvements.

Proposed improvements of the gas drainage efficiency should increase gas quantity and quality. Gas drainage efficiency is defined as the gas flow produced by the gas drainage system from a location, divided by the total gas produced from that location.

**Drainage Efficiency (%) Calculation:**

\[
\text{Volume of CH}_4 \text{ drained (m}^3\text{) / Volume of CH}_4 \text{ in ventilation (m}^3\text{) + Volume of CH}_4 \text{ drained (m}^3\text{)}
\]

**Benefits of Improving Mine Gas Drainage**

**Safer Mining**

- CH\(_4\) concentration ≥ 30%
- Reduces explosion risks, protecting mine staff and infrastructure
Core Business
- Fewer coal production shutdowns or slowdowns
- Maintain or increase production capacity

Socio-economic
- Skilled job training and creation
- Direct and indirect cost savings for the mine

Energy and Environmental
- Safe utilization of otherwise wasted gas resources
- Energy recovery
- GHG emission reductions

Opportunities to Improve Gas Drainage in a Pre-feasibility Study

In a pre-feasibility study, potential improvements to gas drainage are based on the analysis of available data and a site visit, focusing on the greatest potential impact at a high level. A pre-feasibility study is not intended to present an assessment of all options. A more detailed and comprehensive review is typically undertaken for the full feasibility study.

There are four areas where a mine operator can look for improvements to increase gas drainage at the lowest possible costs:
- Optimize gas production
- Improve recovered gas quality
- Optimize drainage system efficiency
- Minimize costs of gas production

These areas are further described on the next few slides.

How to Increase Gas Drainage at Lowest Cost: Optimize Gas Production

- Ensure underground gas collection systems are maintained and free of water and solids accumulations.
- Ensure the system is designed to accommodate maximum expected produced gas volume (methane + air).
- Balance ventilation air with gas drainage volumes to meet methane concentration targets while effectively managing ventilation and drainage costs.
How to Increase Gas Drainage at Lowest Cost: Improve Recovered Gas Quality

- Improve borehole standpipe installation to achieve improved seal to minimize air intrusion, particularly when operated under vacuum.
- Regulate gas production based on gas quality at system, district, and borehole level, if possible.
- Regulate vacuum pressure based on gas quality at system, district, and borehole level, if feasible, to prevent dilution of post-mine drainage methane concentration.

How to Increase Gas Drainage at Lowest Cost: Optimize Drainage System Efficiency

- Optimize the number and type of boreholes/galleries based on gas drainage experience and projections of the gas resource:
  - pre-mine/post-mine
  - in-mine/surface
  - directionally drilled, laterally drilled, vertically drilled boreholes
  - underlying/overlying galleries
- Ensure effective location and installation of boreholes and galleries in relation to longwall panels, longwall face, longwall district, development areas, gate roads and mains to maximize gas recovery by building on degasification experience.

How to Increase Gas Drainage at Lowest Cost: Minimize Costs of Gas Production

- Minimize the number of boreholes and cumulative length sufficient to meet gas production targets.
- Adapt the most effective combination of drilling and completion techniques for coal and rock strata.
- Develop reasonable cost estimates for drilling and completion services (contracted vs. managed in-house).
- Manage system pressures based on recovered gas quality.

Overview of Methods to Improve Gas Drainage System Efficiency

Improving the efficiency of a gas drainage system will directly affect the quality and quantity of gas that is recovered. Gas drainage system efficiency can be improved through:
1. **Pre-mine drainage:** Drilling in-seam boreholes in advance of mining.

2. **Post-mine drainage:** Drilling boreholes (vertical gob wells, cross-measure, directional horizontal gob boreholes, or gob drainage galleries) in advance of mining so that they are in place prior to under-mining but producing gas during and after the seam is being mined.

3. **Optimizing the gas collection system to capture the gas drained from pre- and post-mine boreholes**

**Methods to Improve Gas Drainage System Efficiency: Assessment Tools**

Regardless of the method chosen to optimize gas drainage, the project developer will need to forecast gas drainage system improvements through one of the methods described in Module 4: probabilistic methods, analytical methods, or reservoir simulation.

Reservoir simulation is an important tool in optimizing drainage efficiency. Simulations can help predict gas flow from different borehole placements, spacings, length, and diameters.

To improve confidence in the forecasting of gas drainage improvements, the project developer can correlate (history match) predicted gas production using known inputs in a reservoir simulator (see Module 4) against historic gas production as a function of time.

**Improving Pre-Mine Gas Drainage: Planning and Designing Boreholes**

Pre-mine improvements can include surface or in-mine vertical, horizontal, or directionally drilled wells.

Directionally drilled wells are becoming more common as a standard good practice, because they can:

- Enable longer reach.
- Initiate drainage with less development.
- Provide for more drainage time.

The optimal solution depends on many factors:

- Legal access to extract gas from the surface or underground
- Availability of in-country or regional drilling infrastructure
- Geologic, geomechanical, stress, and mining conditions
- Regulations
- Budget
- Regional culture and common practice
Improving Pre-Mine Gas Drainage: Design Considerations for Boreholes

Geologic/Geomechanical
- Coal seam friability
- Igneous intrusions
- In-situ and mining induced stresses

Reservoir
- Gas content
- Diffusion time constant
- Adsorption/gas saturation
- Permeability
- Reservoir pressure, water saturation

Model Simulation Outputs
- Borehole spacing vs. drainage
- Gas production projection

Mining
- Ensure mine operator and gas producer objectives align

Improving Pre-Mine Gas Drainage: Developing Improvement Plans

Based on the initial reservoir simulation, an initial borehole design is made and a single longwall panel is modeled. After optimizing the design for the single panel, this design is then applied to the remaining longwall districts adjusting for differences in depths/gas contents, panel widths, etc.

Project developers should prepare a design and installation schedule for the improvements, and specify the length and spacing of the boreholes, pipeline requirements, etc., to allow for preparation of cost estimates.

Considerations for Future Implementation Plans
- Align with mine layout and production plan
- Define borehole layout
- Establish implementation schedule
- Project CMM production through life of the gob boreholes/wells
Improving Gas Drainage at Different Stages: Pre-mine and Post-mine

Although pre-mine methods can be very effective at producing gas with a high methane content while also reducing the in-situ gas content of the mined seam, they may not always be the most effective gas drainage method.

In many of the world’s coal basins, the low permeability of the coal seams (<0.1 millidarcy (mD)) and geologic characteristics of the seams (for example, soft coals and faulting) are not conducive to pre-mining techniques.

As shallow reserves are mined out and mining moves to deeper seams with complex geology and lower permeability, post-mine drainage may be necessary to remove gas from the workings.

Overview of Post-Mine Drainage Methods

Gob (goaf) refers to the fractured, permeable ground above where coal has been extracted by longwall mining and the roof has collapsed.

Where there are one or more coal seams above or below the worked seam, emissions from these seams can contribute to methane emissions into the workings, even potentially exceeding emissions from the mined seam.

Post-mine drainage methods involve intercepting methane released into the gob area before it can enter a mine airway.

Gob gas can be extracted through vertical gob wells at the surface, cross-measure boreholes drilled at an angle above or below the working seam, through overlying or underlyling horizontal gob boreholes applied from underground or the surface, or through gob gas drainage galleries. These techniques are successful when operated under vacuum.

Understanding Gob Gas Drainage Geomechanics

Understanding all of the geomechanical characteristics is not necessary for a pre-feasibility study, but, if they are available, they can inform a skilled engineer when evaluating and designing improvements to post-mine drainage systems.

Depending on the gob gas drainage method, historical gob gas flow and methane concentrations are often sufficient to estimate gob gas emissions in future areas with proposed improvements to drainage for a pre-feasibility study.

However, these characteristics, and the impact of changes to these characteristics, should be evaluated for a full-feasibility study and detailed system design.
Optimizing emission control and gas production from gob gas boreholes requires an understanding of the geomechanical characteristics of the surrounding strata and how this strata is affected by mining.

**Understanding Gob Zone Characteristics for Modeling Improvements**

The gob zone in a mined out seam includes critical vs. sub-critical panel width, stress re-distribution, cave height, cave characteristics, and zones where strata is under tension or re-compaction. These parameters are needed for inputs for modeling post-mine drainage improvements.

**Improving Post-Mine Gas Drainage: Optimizing Gob Gas Drainage**

**Available Technologies**
- Gob gas drainage galleries
- Cross-measure boreholes
- Vertical gob wells

**Improved Technologies**
- Surface directional gob wells (angled or parabolic depending on surface access)
- Laterals over longwall panels directionally drilled from the surface
- Horizontal gob boreholes
- Directionally drilled cross-measure boreholes (modified cross-measure boreholes)

**Implementation Requirements**
- Surface access
- Depth from surface
- Geomechanical characteristics

Free software is available from the U.S. NIOSH to model gas production from surface gob vent boreholes at [https://www.cdc.gov/niosh/mining/works/coversheet1805.html](https://www.cdc.gov/niosh/mining/works/coversheet1805.html).

Engineering equations are also used to predict gob gas flow from boreholes.

**Considerations for Gob Borehole Planning and Design**

Operational constraints can be addressed to optimize gob gas drainage performance. Considerations for gob borehole planning and design include:

**Physical Considerations**
- Number of wells/boreholes
- Lateral and vertical placement
- Diameter
• Collar
• Casing and completion

Performance Considerations
• Wellhead vacuum
• Production projections
• Anticipated concentration
• Monitoring provisions

Number of Horizontal Gob Boreholes (HGB) required for 100m3/min methane flow (500m length and 75% CH₄ by volume).

<table>
<thead>
<tr>
<th>Borehole Diameter</th>
<th>Vacuum Pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter</td>
<td>50 mm Hg</td>
</tr>
<tr>
<td>96 mm</td>
<td>32</td>
</tr>
<tr>
<td>121 mm</td>
<td>18</td>
</tr>
<tr>
<td>146 mm</td>
<td>12</td>
</tr>
<tr>
<td>165 mm</td>
<td>9</td>
</tr>
</tbody>
</table>

Planning and Designing Gob Gas Boreholes

Gob gas production and recovered gas quality will depend on a number of factors. Proper planning and designing of gob gas recovery systems will help ensure mine safety while optimizing gob gas production rate and methane concentration.

The cumulative gas production period and the total quantity of gob gas produced increases as vertical gob wells are under-mined through panel completion.

Methane Concentration of Gob Gas

As noted on the previous slide, the cumulative gas production period and the total quantity of gob gas produced increases as vertical gob wells are under-mined through panel completion. However, the concentration of the recovered gob gas from each subsequent under-mined vertical gob well is reduced through panel completion.

Develop Plans for Future Implementation of Gob Boreholes

Similar to pre-mine drainage boreholes, gob wells or boreholes can be designed for the remaining longwall districts based on the mine's development and production plan, and differences in the gob gas resource.
This will allow project developers to prepare an initial design and schedule for the entire system, including the number, length/depth, and diameter of the boreholes/wells.

The initial design provides the basis for the developer to prepare cost estimates for improvements to drainage.

**Optimizing Gas Collection Pipelines and their Operation**

A gas drainage system consists of boreholes to produce the coal mine gas, a collection system of pipelines, and pumps and associated equipment to transport the gas to the surface for utilization or venting.

Optimizing the drainage collection system can lead to improved recovery of high-quality gas of commercial value.

Important considerations with respect to optimizing gas collection system are:

- Pipeline construction: materials, connections and layout
- Monitoring and control
- Vacuum pressure and system monitoring/control
- Pipeline integrity monitoring for safety

**Considerations for Pipeline Construction**

Potential improvements and considerations for improving the gas collection system include:

**Pipe Materials**

- Steel – especially useful in space-restricted areas or where the pipe may be vulnerable to damage
- High density polyethylene (HDPE) – requires conductive medium to reduce risk of static discharge

**Connections**

- Gasketed flange
- Fused
- Victaulic to flange

**Other considerations**

- Handling/installation
Underground pipe systems are vulnerable to damage even when using the most optimal systems. The drainage system should be designed and operated with the premise that there is a finite risk of integrity failure.

Details about gas collection system materials:

<table>
<thead>
<tr>
<th></th>
<th>Steel Pipe</th>
<th>High-density Polyethylene Pipe</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Advantages</strong></td>
<td>Superior mechanical strength</td>
<td>Non-corrosive: resistant to H2S, does not rust</td>
</tr>
<tr>
<td></td>
<td>Connection can corrode and leak over time</td>
<td>Lighter and easier to handle than steel, reducing installation and maintenance costs</td>
</tr>
<tr>
<td></td>
<td>Heavy and difficult to move</td>
<td>Connections can be fused together, minimizing leaks</td>
</tr>
<tr>
<td><strong>Disadvantages</strong></td>
<td>Connection can corrode and leak over time</td>
<td>Less mechanical strength than steel</td>
</tr>
<tr>
<td></td>
<td>Heavy and difficult to move</td>
<td>Some concern about static electricity issues</td>
</tr>
</tbody>
</table>

**Pipeline Layout**

The gas pipeline network acts as a gathering system to bring the produced gas to a central collection point on the surface. Gathering systems can be on the surface or underground.

If only surface wells are drilled (pre-mine drainage wells or gob wells), gas collection systems will be located on the surface (or buried on the surface).

Gas collected from in-mine boreholes (pre-mine drainage or post-mine drainage) will be piped to a gas collection well which leads to the surface.

**Pipeline Layout Best Practices**

Best Practice Principles to Follow When Designing the Pipeline Layout

- Minimize the length of pipe
- Eliminate underground pipelines as feasible. For example, use horizontal to vertical well intercepts, or localize gas collection wells to surface

Benefits of Implementing Best Practices

- Reduces capital and operating costs
• Improves gas quality
• Reduces risk of pipeline damage from operations

**Pipeline Monitoring and Control**

Methane utilization efficiency and safety can be significantly enhanced if the methane concentration is accurately measured and controlled.

- Use manual or remote monitoring systems to determine the effectiveness of the gas drainage system.
- Take measurements in a consistent manner at individual wellheads as feasible, in the gas drainage pipe network, and at the surface methane extraction plant.
- Monitor gas flow rate, methane concentration (directly or indirectly), and gauge pressure. Also record barometric pressure, temperature, and moisture content of the gas at central locations to facilitate the standardization of flow data.
- Select monitoring equipment that is capable of correcting for non-methane hydrocarbons to ensure accurate measurements.

**Pipeline Vacuum Pressure Estimation**

Generally, for a pre-feasibility study, the project developer does not prepare a detailed design of the gas collection system other than identifying pipeline length, diameter and the location of pipeline intercepts.

Wellhead vacuum pressures should be estimated when gob boreholes/wells are used to determine capacity and cost of vacuum plants/blowers.

For a pre-feasibility study, estimates are sufficient, but more detailed engineering designs are required for full feasibility studies and future project implementation.

**Additional Pipeline Monitoring for System Performance**

Conducting systematic monitoring of other gas collection system components is good practice.

- Manage the underground gas pipeline.
- Maintain water separation equipment and ensure that the pipeline is not entrained with water or solids.
- Check operation of the pipeline safety integrity monitoring system, including all sectioning valves.
- Clean and check all sensing/monitoring and actuating equipment on a regular basis.
Vacuum plant operators can perform routine manual measurements or implement permissible remote monitoring and control systems.

**Maintaining Vacuum Station**

Vacuum is the primary means of moving gas from pre-mine drainage and post-mine drainage underground boreholes to the surface. The gas collection system is normally under suction induced by a vacuum pump, which is controlled by a vacuum station.

Gas flow rate, methane concentration, pressure and temperature should be measured at the vacuum station to ensure safe operation and to prevent the transport of explosive mixtures of methane from the vacuum station to CMM utilization plants, such as power plants, flares and natural gas pipelines.

**Module 5 Summary**

This module described methods and tools that can be used to improve mine gas drainage.

Improving mine gas drainage can not only make the mining operation safer, but it can also increase coal production and result in the production of higher quality gas.

It is important to note that the drainage system design may need to be adjusted on a continual basis to ensure that gas production is optimized as the mine develops over time.

Module 6 will discuss how to quantify the benefits of improvements to methane drainage systems.

**Thank you!**

You have completed Module 5.
**Glossary of Terms**

**Borehole** — A narrow shaft bored in the ground, either vertically or horizontally.

**Borehole Spacing** — The measured distance between two or more boreholes drilled for production.

**Capital Cost** — Fixed, one-time expenses incurred on the purchase of land, buildings, construction, and equipment used in the production of goods or in the rendering of services. In other words, it is the total cost needed to bring a project to a commercially operable status.

**Casing** — A large diameter pipe that is assembled and inserted into a recently drilled section of a borehole.

**Coal Mine Methane (CMM)** — Methane released from coal due to mining activities. Like CBM, CMM is a subset of the methane found in coal seams, but it refers specifically to the methane found within mining areas (e.g., within a mining plan), while CBM refers to methane in coal seams that will never be mined. Because CMM would be released through mining activities, recovering and using CMM is considered emissions avoidance.

**Collar** — A common component of drilling infrastructure that provides weight on bit for drilling. Drill collars are thick-walled tubular pieces machined from solid bars of steel, usually plain carbon steel but sometimes of nonmagnetic nickel-copper alloy or other nonmagnetic premium alloys.

**Completion** — The act of installing pipe in a borehole after the drilling operation is completed.

**Degasification** — The process of removing gases from a coal mine.

**Drainage Galleries** — Existing roadways or purpose-driven roadways above or below the mined seam that collect methane from gob areas. The galleries are sealed, and vacuum pressure is applied to draw the gas from the galleries into the pipeline system. These are also sometimes referred to as superjacent boreholes.

**Faults** — Breaks in the earth’s crust across which movement has occurred.

**Feasibility Studies** — Thorough report investigating the economic and technical feasibility of project development. This document is considered “bankable”, meaning it is sufficient to secure project financing.

**Friability** — When coal is easy to break or crumble it is said to be friable. This has a significant impact on gas management as gas drainage boreholes drilled in friable coals can easily collapse, thereby inhibiting degasification of the mine.

**Gas Content** — Volume of gas contained in a unit mass of coal and is generally expressed in cubic meters, at standard pressure and temperature conditions, per ton of coal.

**Gas Drainage** — Methods employed by underground coal mines, abandoned mines, and occasionally surface mines, for capturing the naturally occurring gas in coal seams to prevent it entering mine airways. Gas drainage systems include a combination of drainage boreholes and/or galleries, a gathering network, and vacuum pumps to draw gas to the surface. Gas can be removed from coal seams in advance of mining using pre-drainage techniques and from coal seams disturbed by the extraction process using post-drainage techniques. It is often referred to as methane drainage if methane is the
main gas component target to be captured. Gas drainage produces coal mine methane of a higher quality than ventilation, generally in the 25 — 100 percent range.

**Gas Drainage Efficiency** — The volume of methane produced from gas drainage as a share of all methane produced at a mine.

**Gas Gathering System** — A system of pipelines, moisture and dust removal equipment, and prime movers (e.g., vacuum pumps, compressors) that transport gas from borehole wellheads to the surface.

**Gas Production** — The quantity of gas produced by pre-mine drainage and post-mine drainage boreholes and drainage galleries.

**Global Methane Initiative (GMI)** — Launched in 2004, the GMI is an international public-private initiative that advances cost-effective, near-term methane abatement and recovery and use of methane as a clean energy source in three sectors: biogas (including agriculture, municipal solid waste, and wastewater), coal mines, and oil and gas systems. Focusing collective efforts on methane emission sources is a cost-effective approach to reduce greenhouse gas (GHG) emissions and increase energy security, enhance economic growth, improve air quality and improve worker safety.

**Gob (Goaf)** — Broken, permeable ground where coal has been extracted by longwall coal mining and the roof has been allowed to collapse, thus fracturing and de-stressing strata above and, to a lesser extent, below the seam being worked. The term gob is generally used in the United States; elsewhere, goaf is generally used.

**Greenhouse Gas Emissions (GHG)** — The release of greenhouse gases and/or their precursors into the atmosphere over a specified area and period of time. May be labelled as anthropogenic (resulting from human activities) or naturally occurring.

**Igneous Intrusions** — Molten magma that rises from the mantle that thrust into existing rock formations.

**In-Situ** — It can mean "locally", "on site", "on the premises", or "in place" to describe where an event takes place and is used in many different contexts. For example, in fields such as physics, geology, chemistry, or biology, in situ may describe the way a measurement is taken, that is, in the same place the phenomenon is occurring without isolating it from other systems or altering the original conditions of the test. The opposite of in situ is ex situ.

**Longwall** — One of three major underground coal mining methods currently in use. Employs a shearer which is pulled mechanically back and forth across a face of coal that is usually several hundred feet long. This mining method can produce large quantities of coal and gas.

**Longwall Face** — The end of the longwall panel that is being cut by the longwall shearer.

**Longwall Panel** — Large blocks of coal that are mined with a longwall shearer.

**Methane** — Methane is a potent greenhouse gas. Methane’s lifetime in the atmosphere is much shorter than carbon dioxide, but it is 28 times as efficient at trapping radiation than CO2 over a 100-year period. Methane is the main precursor of ground level ozone pollution, and thus affects air quality. Methane is also an energy resource that can be captured and used. Methane in mines poses safety risks, due to its explosiveness when mixed with air.

**Permeability** — The state or quality of a material or membrane that causes it to allow liquids or gases to pass through it.
**Post-Mine Drainage** — Drilling boreholes (vertical gob wells, cross-measure boreholes, directional horizontal boreholes, or gob drainage galleries) in advance of mining so that they are in place prior to under-mining but producing gas during and after the seam is being mined.

**Post-Mine Drainage Boreholes** — Boreholes drilled above or below the mined seam which produce methane from gob areas after the coal seam is mined. Post-mine drainage boreholes can be drilled from the surface or in-mine. Initially, methane concentrations can be high, but concentrations will decline relatively quickly as air from the gob area is drawn into the boreholes. There are also commonly referred to as post-drainage boreholes.

**Pre-Feasibility Studies** — Typically provide a detailed technical analysis of site-specific information and considers project financing. Provides a gas production forecast and a review of current gas drainage practices. However, this document provides less granularity than a full feasibility study. This document is typically not considered a “bankable” document.

**Pre-Mine Drainage** — Drilling in-seam boreholes to extract gas from the coal seam in advance of mining operations.

**Pre-Mine Drainage Boreholes** — Boreholes drilled into the mined seam or adjacent gas-bearing rock and coal strata in advance of mining to remove methane before mining occurs. Pre-mine drainage boreholes can be drilled from the surface or in-mine. Gas is produced in the boreholes before the coal seam is mined. Once mined-through, gas production ceases. Methane concentrations can be very high, and boreholes can produce gas for many years in advance of mining. These are also commonly referred to as pre-drainage boreholes.

**Reservoir Pressure** — An indication of how much fluid (gas, oil, or water) is remaining in the reservoir. It represents the amount of driving force available to drive the remaining fluid out of the reservoir during a production sequence.

**Reservoir Simulation** — Provides a consistent and reliable way to account for the complex mechanisms of coal seam gas desorption and diffusion. Also provides the opportunity for field and laboratory data to be integrated into a single geologic/reservoir model to evaluate exploration and development strategies.

**Standpipe** — A system of pipes that connect the components of a gas drainage system.

**Strata** — A layer of sedimentary rock or soil; refers to a layer of coal in this instance.

**United Nations Economic Commission for Europe (UNECE)** — The United Nations Economic Commission for Europe (ECE or UNECE) is one of the five regional commissions under the jurisdiction of the United Nations Economic and Social Council. It was established in order to promote economic cooperation and integrations among its member states. The commission is composed of 56 member states, most of which are based in Europe, as well as a few outside of Europe. Its transcontinental Eurasian and non-European member states include: Armenia, Azerbaijan, Canada, Georgia, Israel, Kazakhstan, Kyrgyzstan, the Russian Federation, Tajikistan, Turkmenistan, the United States of America, and Uzbekistan.

**Ventilation Air Methane (VAM)** — CMM that is removed via ventilation systems which use fans to dilute the methane to safe levels by circulating fresh air through the mine. VAM is the largest source of methane emissions from underground coal mines.
Working Seam — The coal seam that is being mined is referred to as the working seam. Large mines may produce coal from multiple seams and each worked seam will have its own production plan.