INCREASING THE EFFICIENCY OF HORIZONTAL IN-SEAM DRAINAGE
Increasing Efficiency of In-Seam Drainage

- **Effectiveness**
  - Significantly Reduce In-Situ Gas Contents in Advance of Mining
  - Improve Mine Safety and CMM Production (Quantity and Quality)

- **Implementation**
  - Drilling Technology
  - In Advance of Mining From Underground and Surface

- **Increasing Efficiency**
  - Engineering Design Considerations
  - Gas Management Considerations
  - Mine Appropriate Approach

- **Summary**
Effectiveness of In-Seam Drainage

- Pressure Gradient Driven Flow
  - Gas Desorption from Microscopic Coal Surfaces
  - Gas and Water Flow through Natural Fractures in Coal to Borehole
  - Gas and Water Flow through Borehole to Wellhead for Water Separation
  - Gas Transported through Underground Network to Surface

> 600 m² of surface area for 2,000 m borehole
Implementation of Horizontal In-Seam Drainage

Drilling Technology
Implementation of Horizontal In-Seam Drainage

- Underground
- Cross-Panel Boreholes
- Shield Gateroad Developments
- Reducing GC in Longwall Panels
- Reducing GC with Outburst Protection
Implementation of Horizontal In-Seam Drainage

- Surface
  - Medium Radius SIS Approach
  - Short Radius Approach
Implementation of Horizontal In-Seam Drainage

- Complementary Approach
- From Mine Infrastructure

- Directionally Drilled Boreholes to Complement Vertical Frac Wells
- From Bottom of Shaft Developed in Advance of Mining
What Makes Horizontal In-Seam Drainage Systems Efficient?

- **Engineered** and strategically placed and spaced long horizontal in-seam boreholes developed significantly in advance of mining that consider geologic conditions, reservoir conditions, and mining plans.

- Properly designed **Gas Management Systems** that maintain pipelines accessible, safe from damage or leaks, free of entrained water, requiring minimal maintenance, and equipped with gas monitoring and control systems to maximize methane drainage efficiency and recover high quality CMM.

- Cost effective implementation that is **Mine Appropriate** – considers mine operator plans and flexibility, CMM developer objectives and risks, product and market changes, and CMM end-use plans.
Engineering Design

- Geologic Considerations
  - Coal thickness, stratigraphy, rank, geologic structure, ash

- Borehole Placement in Adjacent Strata
- Borehole Placement to Consider Geologic Structure
- Boreholes Placed Up-Dip to Efficiently Manage Water Accumulation
Engineering Design

- Geologic Considerations
  - Coal Seam Friability
  - Hardgrove Grindability Index > 100
  - Borehole Placement from Adjacent Drillable Horizons
Engineering Design

- Reservoir Considerations
  - Gas Content
  - Diffusion Time Constant
  - Adsorption/Gas Saturation
  - Permeability
  - Reservoir Pressure, Water Saturation

- Gas Content Measurement by Direct Method

- Injection/Fall-Off
Engineering Design

- Using Reservoir Modeling

- Borehole Spacing as a Function of Drainage Time

\[ \text{GC}_i = 15 \text{ m}^3/\text{t}, \text{ Spacing 20 m} \]

\[ \text{GC}_R = 6 \text{ m}^3/\text{t}, \text{ 2 Years} \]
Engineering Design

- Mining Plan Considerations
  - Gateroad Development Timing, Start of Longwall (Just in Time)
  - Available Drainage times, Multiple seams, Surface/Underground Approach

- Just in Time Development
- Underground Directional Drilling Complemented by SIS Approach
Mining Considerations

- Conflict in Objectives Between Mine Operator and Gas Producer

- Mining to Intercept SIS Gas Production Prior to Plan

- Gas Producer Aligned with Mine Operator
Engineering Design

- Enhanced CMM Recovery Considerations
  - When Drainage Times Need Accelerated

- In-Seam Straddle Packer for Fracing
- Impact of In-Seam Borehole Hydraulic Fracturing on GC Reduction

Fracture Locations

0.1 md, 50 m Spacing
Enhanced CMM Recovery Considerations

- When Drainage Times Need Accelerated

- Impact of Inert Gas Injection on Reduction of GC

- Relative GC Reduction Benefit of Fracing and Inert Gas Injection
Gas Management

- Borehole Standpipes

- Initial and Secondary Grouting with Pressure Testing

- Minimizing Leakage Through Properly Designed Standpipes to Maximize CMM Recovery and Quality
Gas Management

- Post-Drilling Wellhead
  - Maintenance Free Water Separation Under Vacuum
  - Meter Run for CMM Flow, Pressure, and Quality Measurements
Gas Management

- Pipeline Systems

- Wellhead Isolation as Part of Sectionalization, Integrity Line

- HDPE, Grading, Sectionalization, and Integrity Line
Gas Management

Minimize the Use of Underground Pipelines

- Gas Production Moved to Surface via Interception with Nearby Vertical Well or VGW with water separation in entry
Gas Management

- Eliminate Underground Pipelines

- Gas Production Moved to Surface via Interception with Vertical Well (Post Use Gob Well)
Mine Appropriate Approach

- Drilling Tools to Facilitate Implementation

- Gamma Polygon – Near Roof
- Gamma Polygon - Coal
- Gamma Polygon – Near Floor

- 225 m @ 335 m
- 320 m @ 1060 m
Mine Appropriate Approach

- Cost Effective Mine Appropriate Drilling Approach

- 1000 m SIS Gateroad Shield Boreholes Developed in Advance of Mining
- Medium Radius Drilling Equipment
Mine Appropriate Approach

- Mine Appropriate CMM Use Objectives
  - CMM Quantity and Quality
  - Reduce GHG Emissions
Summary

- State of the art in-seam directional drilling technology provides for longer length and more accurate placement of boreholes for improved methane drainage efficiency and longer drainage times.
- This technology provides the ability to maintain boreholes in-seam or in adjacent seams, or hit specific targets, and combine underground and surface systems.
- Extended reach technology to 2,000 m is available for underground applications.
- Geologic and reservoir properties, including mine plans, provide for Engineered solutions to improve the efficiency of horizontal in-seam methane drainage systems and increase CMM production and quality.
- In-Seam methane drainage solutions need to be implemented with a Mine Appropriate approach and consider mine plans, economics, and risks.