Proper Examination of Longwall, Continuous Mining Machine, Roof Bolter and Other Dust Control Systems

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Why Important

• Proper Examinations and Maintenance:
  – Evaluate and Optimize Dust Control Systems
  – Prevent Unhealthy Dust Levels
  – Protect Miners’ Health
  – Lessen Downtime
  – May Increase Productivity

It’s the Right Thing to Do!
Proper Examinations of Dust Controls

Required by Title 30 Code of Federal Regulations Section 75.362(a)(2):

“(2) A person designated by the operator shall conduct an examination to assure compliance with the respirable dust control parameters specified in the mine ventilation plan. In those instances when a shift change is accomplished without an interruption in production on a section, the examination shall be made anytime within 1 hour of the shift change. In those instances when there is an interruption in production during the shift change, the examination shall be made before production begins on a section. Deficiencies in dust controls shall be corrected before production begins or resumes. The examination shall include air quantities and velocities, water pressures and flow rates, excessive leakage in the water delivery system, water spray numbers and orientations, section ventilation and control device placement, and any other dust suppression measures required by the ventilation plan. Measurements of the air velocity and quantity, water pressure and flow rates are not required if continuous monitoring of these controls is used and indicates that the dust controls are functioning properly.”
Section Dust Generation Sources

- Longwall Mining Systems
- Continuous Mining Machines
- Roof Bolting Machines
- Other Sources
Longwall Ventilation Parameters

Required by Title 30 Code of Federal Regulations Section 75.325 (c) (1):

The quantity of air shall be at least 30,000 cubic feet per minute reaching the working face of each longwall, unless the operator demonstrates that a lesser air quantity will maintain continual compliance with applicable methane and respirable dust standards. The lesser quantity shall be specified in the approved ventilation plan. A quantity greater than 30,000 cubic per minute may be required to be specified in the approved ventilation plan.
Longwall Ventilation Parameters

Required by Title 30 Code of Federal Regulations Section 75.325 (c) (2):

The velocity of air that will be provided to control methane and respirable dust in accordance with applicable standards on each longwall or shortwall and the locations where these velocities will be provided shall be specified in the approved ventilation plan. The locations specified shall be at least 50 feet but no more than 100 feet from the headgate and tailgate, respectively.
Longwall Dust Generation Sources

- Longwall Shearer
- Dust from Shields
- Dry Haul Roads
- Stageloader
Longwall Shearers

• General procedures for an On-Shift Examination of Dust Control measures for Longwall Shearers.
Longwall Air Readings

• Air Reading in the Intake (LOC)

• Air Reading in the Belt Line. Note Direction of Air, and subtract Belt Air quantity from the Intake Air quantity (If Applicable).
Longwall Air Readings

• Check to see that Ventilation controls are in place, based on the Approved Ventilation Plan.

• Take Air Velocities on the Longwall Face at locations specified in the Approved Mine Ventilation Plan.
Shearer Parameters

• Check enough sprays to make sure that the sprays in use are as specified in the approved Ventilation Plan.

• Check to see if the number of sprays in use are as specified in the approved Ventilation Plan.
Shearer Parameters

• Check to ensure that the Air Splitter on the Headgate spray bar is being maintained.

• Count the operating sprays to make sure that the minimum number of operating sprays are as specified in the approved Ventilation Plan.
Shearer Parameters

- Check water P.S.I. on the Headgate Drum, Tailgate Drum, and Headgate spray arm, to ensure that the minimum P.S.I. is as specified in the Ventilation Plan.
Supplemental Controls

• Some Longwalls have the ability to use “Water Curtain Sprays”.

• Some approved Ventilation Plans require “Shield Sprays”, that wet the roof material, to minimize airborne dust.
Continuous Mining Machines

- General Procedures for an On-Shift Examination of Dust Control Measures for Continuous Mining Machines
Checking Continuous Mining Machine
Dust Control Systems

If the Machine Isn’t Cutting Coal:

• Check for Safety

• Walk All the Way Around the Machine
  – Note General Condition
  – Housekeeping
  – Obvious Defects in the Machine
Checking Continuous Mining Machine Dust Control Systems

- Count the Number of Sprays and Compare with the Approved Ventilation Plan Requirements regarding Number, Location, and Angle (if applicable).
Checking Continuous Mining Machine Dust Control Systems

- Check Enough Sprays to Make Sure that the Sprays in Use are as Specified in the Approved Ventilation Plan
Checking Continuous Mining Machine Dust Control Systems

- Start the Machine and Count the Number of Operational Sprays
- Compare Against the Requirements of the Approved Ventilation Plan
- Deactivate the Machine and Prepare to Measure the Operating Spray Pressure
Checking Continuous Mining Machine Dust Control Systems

- Start the Continuous Mining Machine and Check the Operating Pressure of the Sprays.
- If Equipped w/Pressure Gauge, Check Pressure (If Correlated).
- Compare Against the Requirements of the Approved Ventilation Plan.

(Note the Scrubber – if applicable – Must be Operating During the Pressure Checks)
Checking Continuous Mining Machine Dust Control Systems

- Check the Scrubber Inlet(s), Ductwork, and Exhaust for Debris and Other Obstructions
Checking Continuous Mining Machine Dust Control Systems

- Check (and clean) the Scrubber Screen.
- Make Sure it is the Type Specified in the Approved Ventilation Plan.
Checking Continuous Mining Machine Dust Control Systems

- Take a Centerline Reading of the Operating Scrubber Airflow, Correlate the Centerline Reading with a Full Traverse, and Compare with the Requirements of the Approved Ventilation Plan.
Checking Continuous Mining Machine Dust Control Systems

Face Blowing Ventilation

- Prior to Activating the Scrubber, Measure the Air Quantity Supplied Behind (or Through) the Face Ventilation Device.

- For Optimum Dust Control With Face Blowing Ventilation it is **Essential** to Balance the Air Quantity Supplied with the Discharged Scrubber Quantity.

  *Too Much Air will Override the Scrubber and Cause Rollback*

  *Too Little Air will Result in Recirculation*

- The Proper Amount is Equal to the Scrubber Discharge Up to **No More** than 120% of the Scrubber Discharge.

Example: The Scrubber Discharges 8,000 CFM. The Proper Amount is between 8,000 CFM and 9,600 CFM.
• Prior to Activating the Scrubber, Measure the Air Quantity Supplied Behind (or Through) the Face Ventilation Device.

- For Optimum Dust Control With Face Exhaust Ventilation the Air Quantity Supplied by the Ventilating Device Should be the Same or Greater than the Discharged Scrubber Quantity.

Example: The Scrubber Discharges 8,000 CFM. The Proper Amount is 8,000+ CFM.
Checking Continuous Mining Machine Dust Control Systems

- Observe the Machine While Cutting Coal. Look for:
  - Dust Rollback
  - Recirculation
  - Clogged/Damaged Sprays
  - Chatter/Vibration from the Scrubber
  - Other Health/Safety Hazards
Roof Bolting Machines

- General Procedures for an On-Shift Examination of the Dry Dust Collection System and Other Dust Control Measures for Roof Bolting Machines
Checking Dry Dust Collection Systems

If the Machine Isn’t Installing Bolts:

• Check for Safety

• Walk All the Way Around the Machine
  – Note General Condition
  – Housekeeping
  – Obvious Defects in the Machine and the Dust Collection System
Checking Dry Dust Collection Systems

- Check the Collections System Approval Tag (Located in the Operator’s Tramming Compartment).
Checking Dry Dust Collection Systems

The Approval Specifies the Approved Components Required for the Dry Dust Collection System.
Checking Dry Dust Collection Systems

Check Exterior Dust Tank Door(s) for Damage
Check Tank Latches for Damage
Checking Dry Dust Collection Systems

Open The Dust Tank Doors and Check the Gaskets.

• Each Compartment and the Perimeter Must Be Separated with an Air-Tight Gasket.
Checking Dry Dust Collection Systems

- Check the Cyclone Separator Unit
- Check Hose for Holes or Cracks
- Clamps Must be Installed Tightly
Checking Dry Dust Collection Systems

• Remove the Filter(s)
  - Note Respirator Highly Recommended

• Check the Gasket Seal Area for Contamination and Bypass
Checking Dry Dust Collection Systems

- Check the area in by the filter for contamination with fine dust particles.
Checking Dry Dust Collection Systems

• Check the Filter Media Gasket for Defects, Deformation, and Loading

• Reinstall the Filter
  - Hand tighten wing nut as tight as possible
  - Dust leakage around nut is possible if not tight
Checking Dry Dust Collection Systems

- Check the Skirt on the Pre-Cleaner (if Applicable)
Checking Dry Dust Collection Systems

- Check the Exhaust Ports on the Muffler System for Build Up of Fine Dusts
Checking Dry Dust Collection Systems

- Check the Drill Chuck for Cracks and Excessive Wear

(Cracked Drill Chuck)
Checking Dry Dust Collection Systems

• Check the Vacuum Hose

- Only Approved Vacuum Hoses May be Used
Checking Dry Dust Collection Systems

- Make Sure that the Vacuum Hose is Approved for Use
Checking Dry Dust Collection Systems

- Check that all Hose Connection Points are Clamped or Tightly Installed
Checking Dry Dust Collection Systems

- Check that there is an Adequate Supply of Sharp drill Bits
Checking Dry Dust Collection Systems

- No kinks in hoses
- Use only approved hose
- Make sure all clamps are tight

Check all visible Components for Obvious Defects
Checking Dry Dust Collection Systems

Start the Machine and Check the System vacuum
Other Roof Bolter Dust Controls

Check Ventilating Air Currents (if required) by the Approved Ventilation Plan

Face Exhaust

Face Blowing
Roof Bolter Dust Controls

• Observe the Machine While Roof Bolts are being Installed. Look for:

  - Fine Dust Coming from Muffler System
  - Dust Coming From the Drill Hole
  - Leaks
  - Other Health/Safety Hazards
Other Dust Sources

• Roadway Dust
  - Dry Roadways
  - Pre-Dumps
  - Dust Box/Tank Cleaning

• Track Haulage (Sand)

• Rock Dusting
Proper Examination of Respirable Dust Controls

- (g) Certification. (2) The certified person directing the on-shift examination to assure compliance with the respirable dust control parameters specified in the mine ventilation plan shall certify by initials, date, and time that the examination was made.

- Deficiencies in dust controls shall be corrected before production begins or resumes.
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Questions?

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