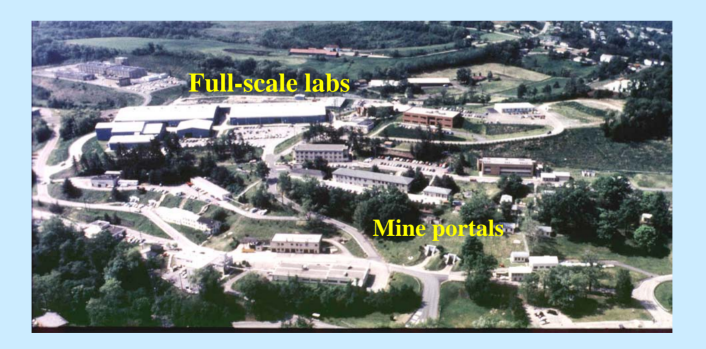
Dust control technology research at NIOSH

Jay Colinet Chief Respiratory Hazards Control Branch Pittsburgh Research Laboratory





West Virginia Coal Association – February 18, 2009



Respiratory Hazards Control Branch

- Mission....eliminate the adverse health effects to mine workers resulting from exposure to dust, diesel emissions and workplace contaminants.
- 30 employees
- Three areas of research:
 - Dust control technology
 - Instrumentation development
 - Diesel research





Unique laboratory facilities....





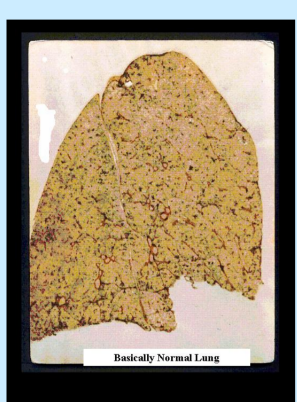








Impact of overexposure to respirable dust in mining





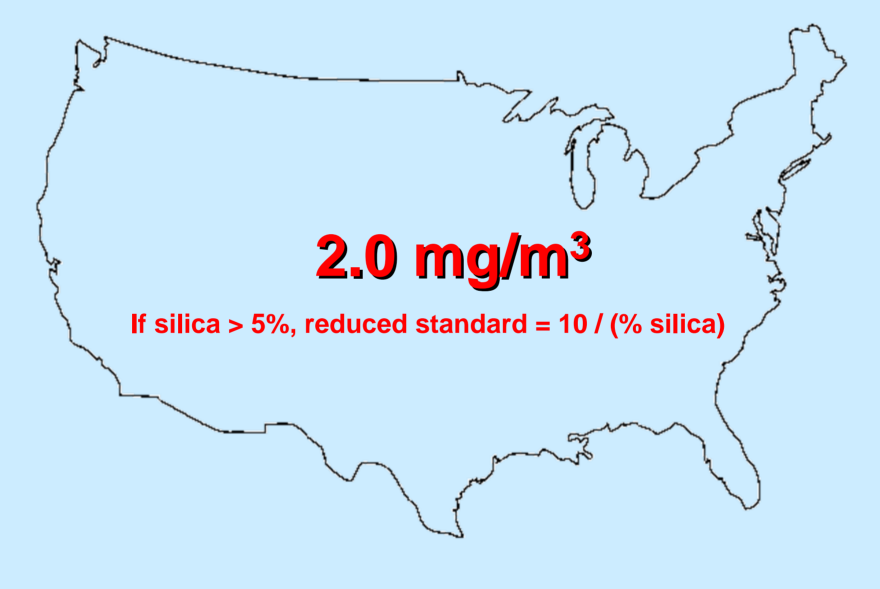
Coal Worker Coal Workers' Pneumoconiosis (CWP) Black Lung Disease







Respirable dust standard for coal mining







Ongoing challenges in dust control...

- Continued dust overexposures, particularly for high-risk
 occupations
- Upturn in CWP cases and identification of rapidly accelerating cases
- Proposed reductions in dust standards and new sampling procedures (S-Miner legislation)
- Difficult geologic conditions (rock)
- New workforce/inspectors unfamiliar with dust controls and lung disease

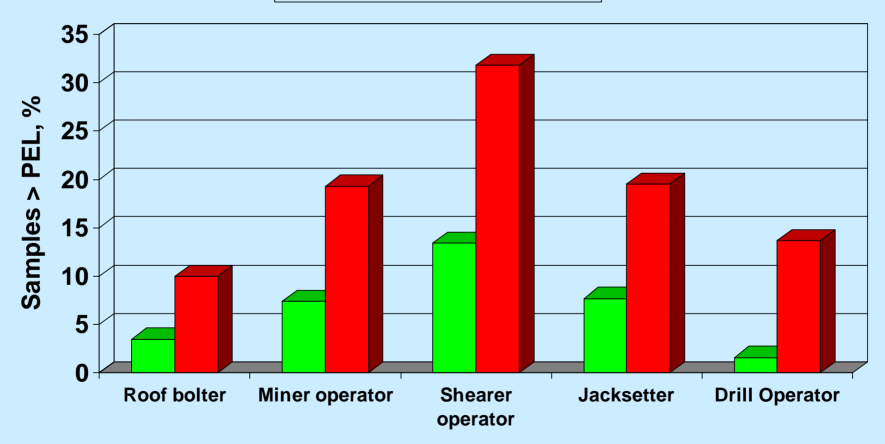




Overexposures for high risk occupations

(MSHA Inspector Sampling Data from 2003 – 2007)

2 mg/m3 Reduced PEL







Examples of past research....

- Spray characterization and utilization
- Flooded bed scrubber performance
- Longwall dust control technologies
- Enclosed cab research



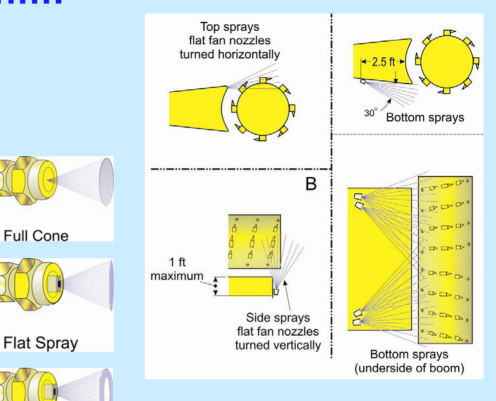


Water spray application....

- Spray types
- Spray pressures
- Spray locations
- Air moving ability



Hollow Cone



ØDC



Improved dust control with side sprays on miner

 Utilize "blocking sprays" to prevent dust rollback and improve capture of scrubber

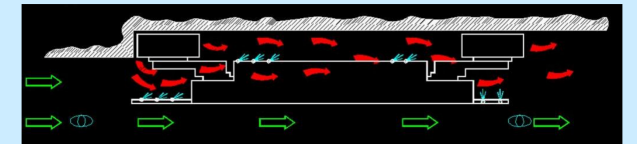


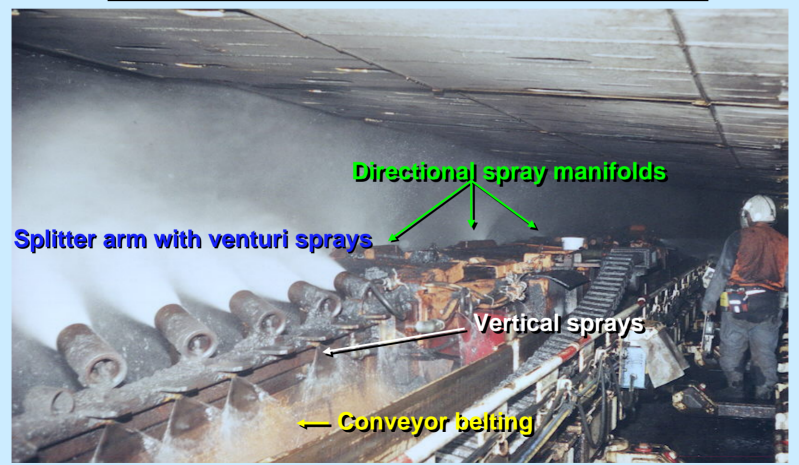






Directional "shearer clearer" spray system on shearer









Effective directional spray systems







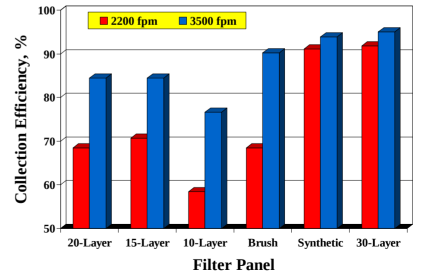


Flooded bed scrubber research...

- Operating velocities
- Filter performance











Longwall dust control...

- Crusher/stageloader controls
- Drum design guidelines
- Shearer clearer sprays
- Ventilation practices









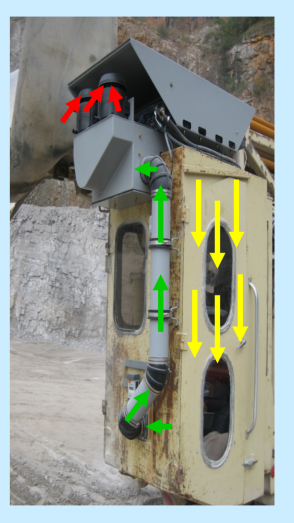


Retrofit filtration/pressurization systems on enclosed cabs...













Ongoing research

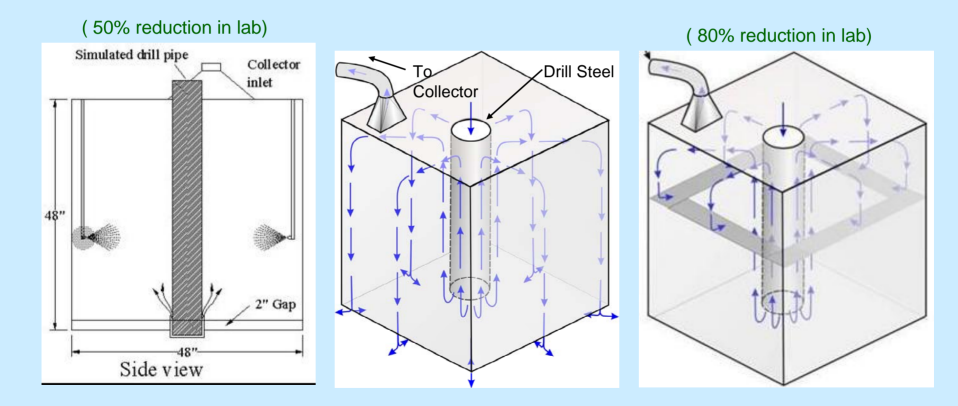
- Surface drill dust controls
- Hotspots research
- Wet head continuous miners
- Extended cuts
- Roof bolter dust controls
- LW benchmarking surveys
- PDM:
 - quartz analysis
 - software





Controls for surface drills

• Improving dust capture under drill shroud





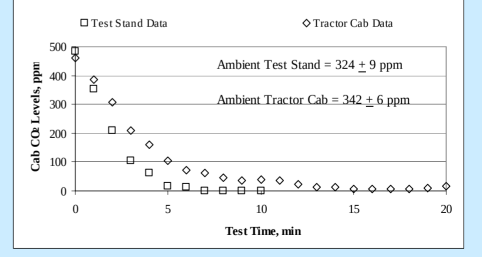


Controls for surface drills

- Evaluated operating parameters to provide guidelines for effective cab performance (RI published)
- Developed field-capable leak test method for filtration systems (Patent pending). Ambient CO₂ gas used as test medium











Hotspots research

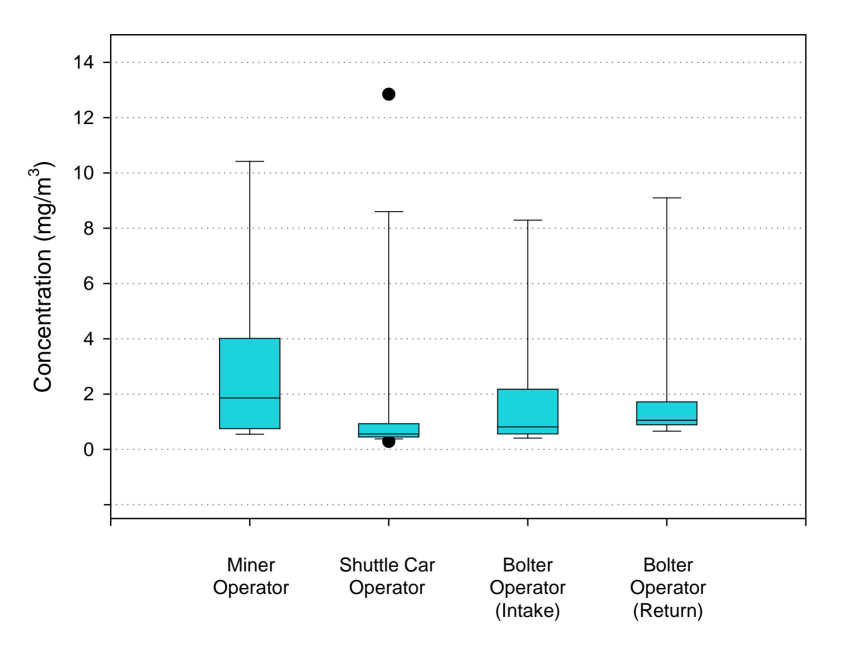
- Evaluated MSHA dust sampling and inspector data for over 60 mines
- 7 mines surveyed to date
- Cutting between 12 24 inches of rock
- At one mine, silica ranged from 26 42%
- Maintenance of dust controls is a key factor in minimizing exposures





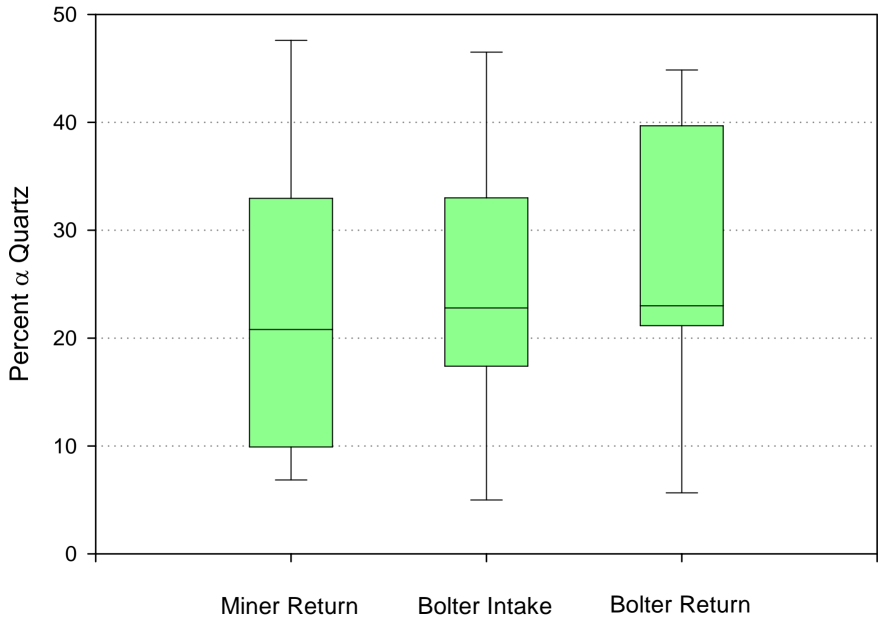












Area Samplers



Area Samplers Area Samplers



Wet head continuous miners

- Potential for improved dust control
- Multiple surveys completed
- Marginal dust reductions observed











Dust levels in extended cuts

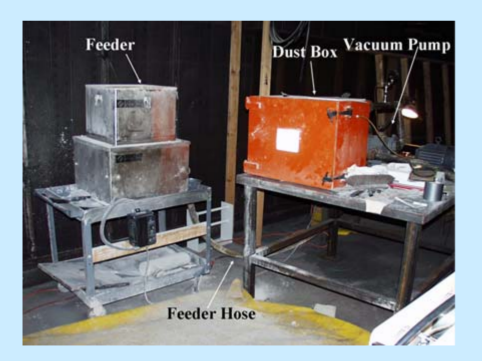
- Quantify dust levels throughout the cut
- Monitor performance of flooded bed scrubbers and roof bolter dust collector
- Conduct surveys at 6 mines with varying operating conditions
- Completed one survey to date





Roof bolter dust controls

- Dust collector performance
 - Collector bags
 - Pre-dumps
 - Water baths
- Canopy air curtain











Roof bolter collector bags

- Collector bags evaluated with over 50% reduction in exhaust dust
- Pre-dump cyclones











Roof bolter pre-dump cyclones

- MSHA inspectors collected pre-dump samples
- 40 samples collected from Districts 4, 5, 6, and 7
- NIOSH had samples analyzed for size and silica content
- Approximately 25% respirable in bulk samples (airborne ??)
- Conduct in-mine sampling to determine amount that gets airborne





LW Benchmarking surveys

- 10 mines surveyed
- Quantify dust sources
- Identify successful controls and operating practices





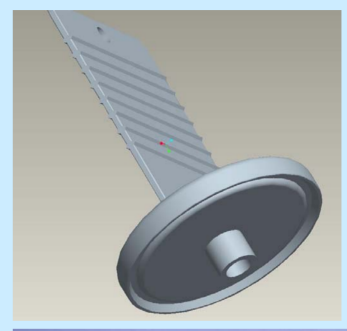






PDM filter holder for maintaining sample integrity for quartz analysis

- Place capsule over PDM filter when TEOM removed from PDM – secures sample with one-way, tamperevident lock
- Use capsule as filter removal tool
- Send to lab, remove finger tab, ash capsule







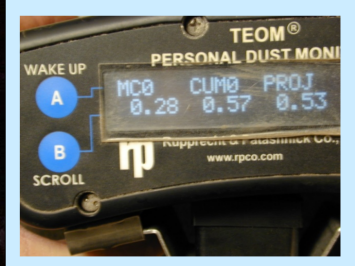


PDM analytical software

- Compile output from PDM samplers
- Provide user-selected summaries for multiple samplers
- Provide graphing capabilities











Proposed S-Miner Bill

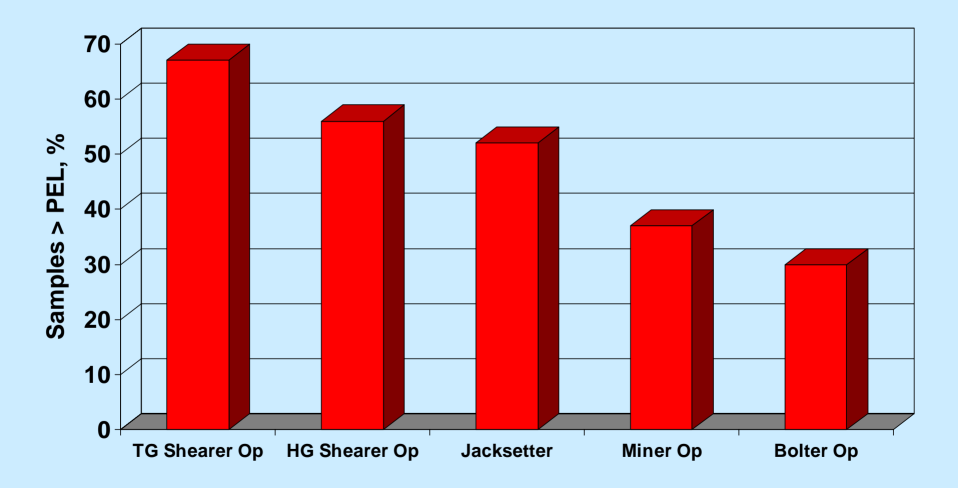
- Reduce coal dust standard to 1 mg/m³
- Establish silica dust standard of 50 µg/m³
- Require use of PDM for compliance sampling





MSHA compliance samples exceeding 1 mg/m³

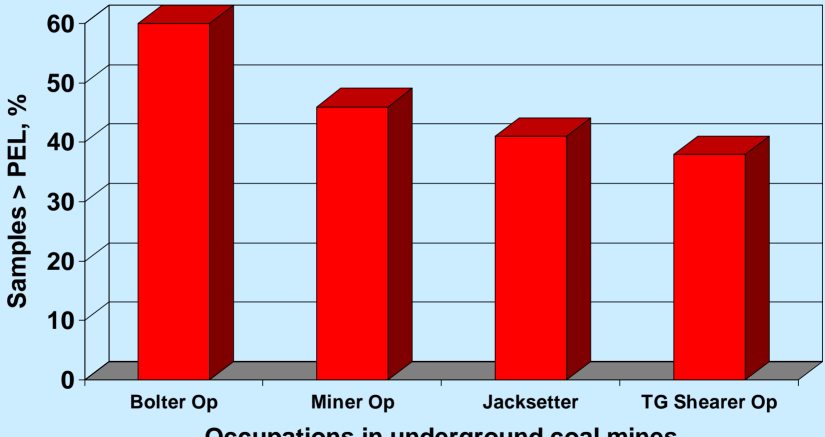
(TeraData from 2002 - 2006)







MSHA compliance samples exceeding 50 µg/m³ of silica (TeraData from 2002 – 2006)



Occupations in underground coal mines





MSHA compliance samples exceeding 50 µg/m³ of silica (TeraData from 2002 – 2006)







Research approach for lowering dust exposures

- Short term Best practices guides/workshops
- Intermediate Review previous technologies
- Longer term New technology development





"Best Practices" tech transfer

- Summarize applicable control technologies in NIOSH IC for both coal and metal/nonmetal mining
- Provide brief descriptions of these controls
- Provide references for follow-up detail
- Information serves as basis for regional workshops





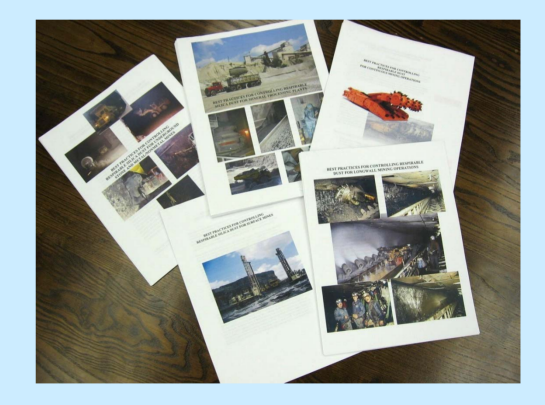




"Best Practices" Information Circulars

CHAPTERS

- Health effects
- Dust sampling
- Longwall
- Continuous mining
- Surface mining
- Underground M/NM
- Mineral Processing

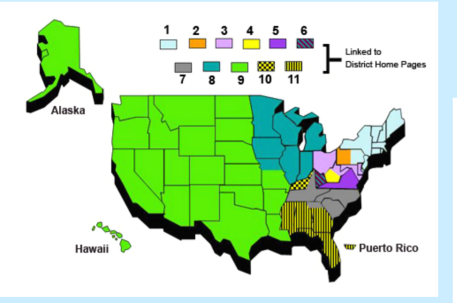






Regional workshops in MSHA districts

Coal Mining Districts



Metal/Nonmetal Districts







Intermediate technologies

- Canopy air curtain (ongoing)
- Foam
- Ventilated drums
- High pressure sprays
- Enclosures/barriers



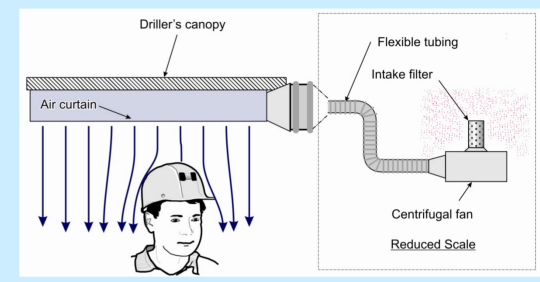




Canopy air curtain

- Filter entry air and deliver clean air over bolter operator
- Best suited for use in lower air velocities
- Air plenum mounted on underside of bolter canopy





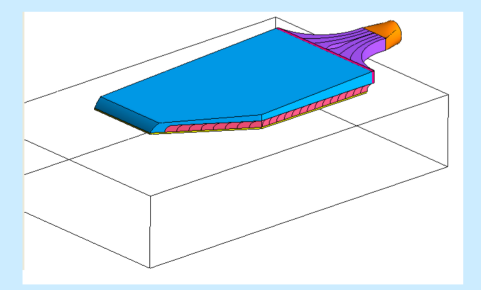




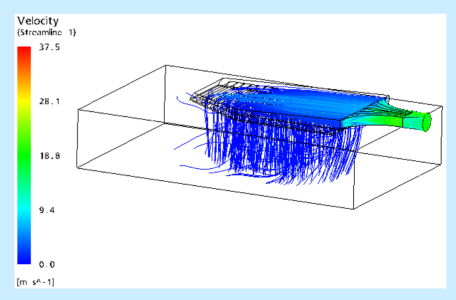


Canopy air curtain

- Maximized curtain size
- CFD used to improve flow characteristics











Long term research (brainstorming)

- End-of-shift silica analysis (initiated)
- Shield dust controls (initiated)
- CFD analysis (initiated)
- Shearer scrubber
- Drums redesigned for cutting rock
- Wet roof bolting improvements
- Stand-alone scrubbers
- Self-regulating dust controls (sensors)







Thank you for your attention!

We welcome your ideas!

Questions?

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