

Registration Form



A long history of 80 years (1931-2011)

Company Name: _____

Address: _____

City/Postal Code: _____ Country: _____ Tel: _____

Fax: _____ E-mail: _____

Contact Person: _____ Designation: _____

Products/Services: _____

Type of stall applying for: (A/B/C)

Select (✓) safety and rescue items to be displayed from the following list (The list is not exhaustive)

- Alarm systems for toxic and noxious gases
- Gas Detectors
- Monitoring and warning device
- Hand held units for gas detection
- Mine-wide monitoring system
- Telemetry
- Tube bundle method

Fire protection technology

- Alarms for smoke, combustible gases and fire
- Fire extinguishing equipment and materials
- Inertisation of fire area
- Sealants for suppression of auto oxidation

Underground illumination system

- Cap lamp
- Safety lamp
- Underground electric lighting

Electrical safety

- Anti-electro static equipment
- Earthing and short-circuit devices
- Flame-proof apparatus

Personal protective equipment

- Head protection
- Eye protection
- Ear protection
- Hand protection
- Foot protection
- Anti-fall protective articles
- Other protective articles

Protective clothing

- General protective clothing
- Dust proof garments
- Full protection suits
- Chemical protection suits
- Disposable clothing
- Flame retardant garments
- Life jacket and life buoy

Noise and vibration control technology

- Noise measuring devices
- Noise prevention equipment and material
- Vibration reduction and protective equipment
- Human vibration measurement
- Blast vibration monitoring
- Sound absorber
- Active noise control

Mine rescue apparatus

- Self-contained breathing apparatus
- Self-rescuer, gas mask
- Resuscitation apparatus
- Instrument for testing of breathing apparatus

Health hazard

- Health monitoring instruments
- Dust control technology
- Instrument for detecting lung function disorder
- Dust monitoring devices

Ergonomics

- Anthropometer
- Strength evaluation equipment
- Eye fatigue tester
- Tool for measurement of energy expenditure
- Ergonomically designed operator's seat

Mine wide communication and imaging technology

- Tracking devices for underground workers
- Wireless sensor and control network
- Multiple antenna system
- Ultra wide band system
- GPS Technology
- Geospatial and Geo-imaging
- Photogrammetry
- GPR and SSR

Underground climate control technology

- Air-conditioning system
- Spot coolers
- Software for climate simulation

Ground control technology

- Monitoring instrument
- Ground control software
- Slope stability radar

Virtual reality

- Virtual reality software
- Virtual training system
- Underground operation simulator
- Haul road accident simulator

Mining machinery

- Magnetic crack detector
- Condition monitoring instrument
- Belt fire monitoring system

Risk assessment and management

- Risk calculator
- Nomogram to predict risk
- Risk management software

Signature with date

Send the completed registration form at: minesafetyexhibition@gmail.com