

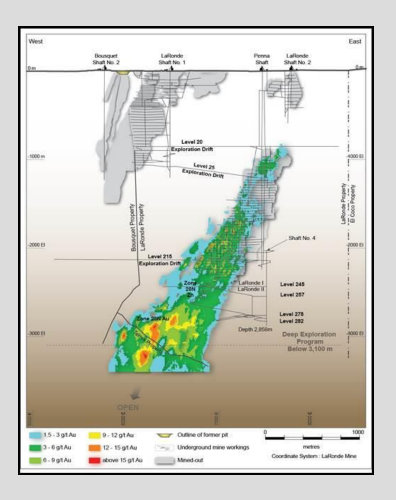
CHALLENGES OF MINES RESCUE IN EXPANDING MINE OPERATIONS

Kent Armstrong

Dräger. Technik für das Leben.

The Challenges

- Easily accessible resources are no longer at surface
- Mines underground expand vertically and horizontally
- Mine Emergency plans have to keep up with this development





The Challenges

- Deposits found in more remote locations
- Mutual aid/backup for Mine Rescue Support
- Mines being developed with no compressed air underground





Limitations of Mine Rescue



- Limitations of CCBA duration including safety buffers
- Further reduced by
 - heat
 - inclines
 - poor visibility

Traditional mine rescue concepts are reaching their limits

Requirements for Future Scenarios



- Mine rescue teams need to get to an incident site faster
- Emergency personnel needs to be protected without utilizing precious oxygen time
- Safe evacuation of team members and/or mine personnel is important and complex the longer the distance to cover.



Existing Tool Kit



- Equipment in place to facilitate mine rescue in deep operations
 - SCBA and Oxy





Existing Tool Kit

- Equipment in place to facilitate mine rescue in deep operations
 - Portable chambers
 - Permanent rooms
 - ChargeAir stations combining first response with escape capabilities





New development Mine Rescue Vehicle MRV 9000



• Project between:



- Goal:
- Develop a fully encapsulated Mine Rescue Vehicle to
- support the emergency concept for safe expansion



- Rugged chassis, high climbing power
- Encapsulated pressurized driver cabin and cassette with independent air supply for 9 persons in total
- Operating time 4 hours
 - 45 min turnaround time
- Gas detection, thermal imaging and communication system

Workplace Safety North Mine Safety Conference | Kent Armstrong | 04/11/2019









- MSHA MERD Missouri 2016
- Extensively used in underground training at Goldcorp operations Musselwhite and Timmins
- 2018 Underground Fire Response Locating unaccounted for miner in heavy smoke. Safe Rescue was completed and return of Mine Rescue Team to surface without incident





- Challenges for mine rescue and emergency plans will continue to rise in the future
- Emergency plans have to be adapted
- With cooperation and combination of expertise by various stakeholders new tools can be added to face and meet these challenges



Questions?

Kent Armstrong Global Business Development Manager Segment Mining

> +1 416 579 4337 Kent.Armstrong@draeger.com

Thank you for your attention!

Dräger. Technik für das Leben.