NIOSH Presentation

Pittsburgh, March 2011, Kent Armstrong/Larry Kilian
Who is Dräger
Technology for Life.
Purpose of Today’s Meeting
Purpose of Meeting

Technology specific to Mining Industry:

- Increase Safety
- Improve Productivity
- Lower Operating Costs
1. Draeger History with Mining Industry
2. Commitment to Future
3. Draeger Focus in Mining
4. Looking Forward – The Opportunities & Implications
1. Draeger History with Mining Industry

2. Commitment to Future

3. Draeger Focus in Mining

4. Looking Forward – The Opportunities & Implications
Since 1907, Draeger has focused on Mine Rescue
Draegerman was born…
Because even Superman needs Help once in awhile...
1. Draeger History with Mining Industry
2. Commitment to Future
3. Draeger Focus in Mining
4. Looking Forward – The Opportunities & Implications
NIOSH Presentation
Commitment to Future – Global Presence

Americas
- Pittsburgh
- Telford
- Andover
- São Paulo

Europe
- Plymouth
- Blyth
- Hagen
- Lübeck
- Svenljunga
- Chomutov

Asia
- Beijing
- Shanghai

Africa
- King William’s Town

Draeger Mining Presence
Research and Development Spend Reflects Commitment
Oxyboks K (since 1986)

Oxy K 30/50 S (since 1994)

Oxy K Full Face Family (since 2003)

Oxy 6000 Future
1. Draeger History with Mining Industry
2. Commitment to Future
3. Draeger Focus in Mining
4. Looking Forward – The Opportunities & Implications
Mine Rescue
- BG4
- TIC
- SCBA
- Escape Chambers

Workplace Safety
- Xam 2000
- Xam 5000
- APR’s

Self Rescue
- SCSR
- Charge Air
- Escape Chambers

Incident Prevention
- Fixed Gas System
- Portables
- X-zone
- TIC
- Charge Air
## Table of Contents

1. Draeger History with Mining Industry
2. Commitment to Future
3. Draeger Focus in Mining
4. Looking Forward – The Opportunities & Implications
NIOSH Presentation
Looking Forward

- Lower Public Funds for Research
- Hazards Remaining
- Increase Public Pressure to address Safety Issues
- Use Best Practices from Other Countries
- Focus on Prevention vs. Rescue

Dräger
The Technology is there for life.
Remove barriers for new applications.
The Technology for life.
Thank you for your attention.