



NSW Mines Rescue

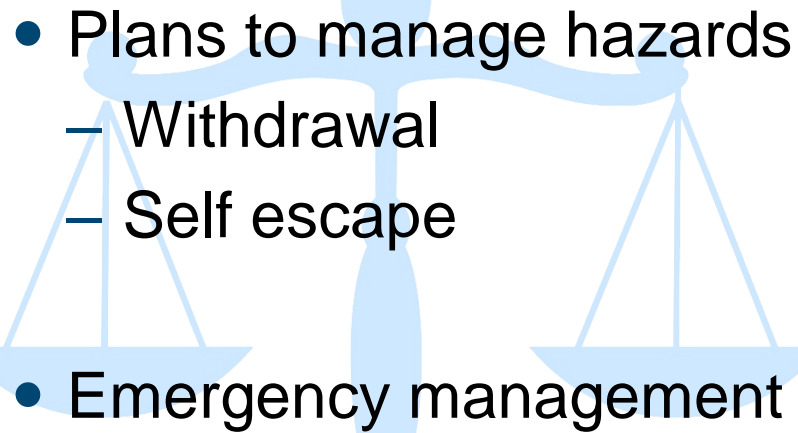
Self Escape

2015 IMRB Conference
Hanover

CS

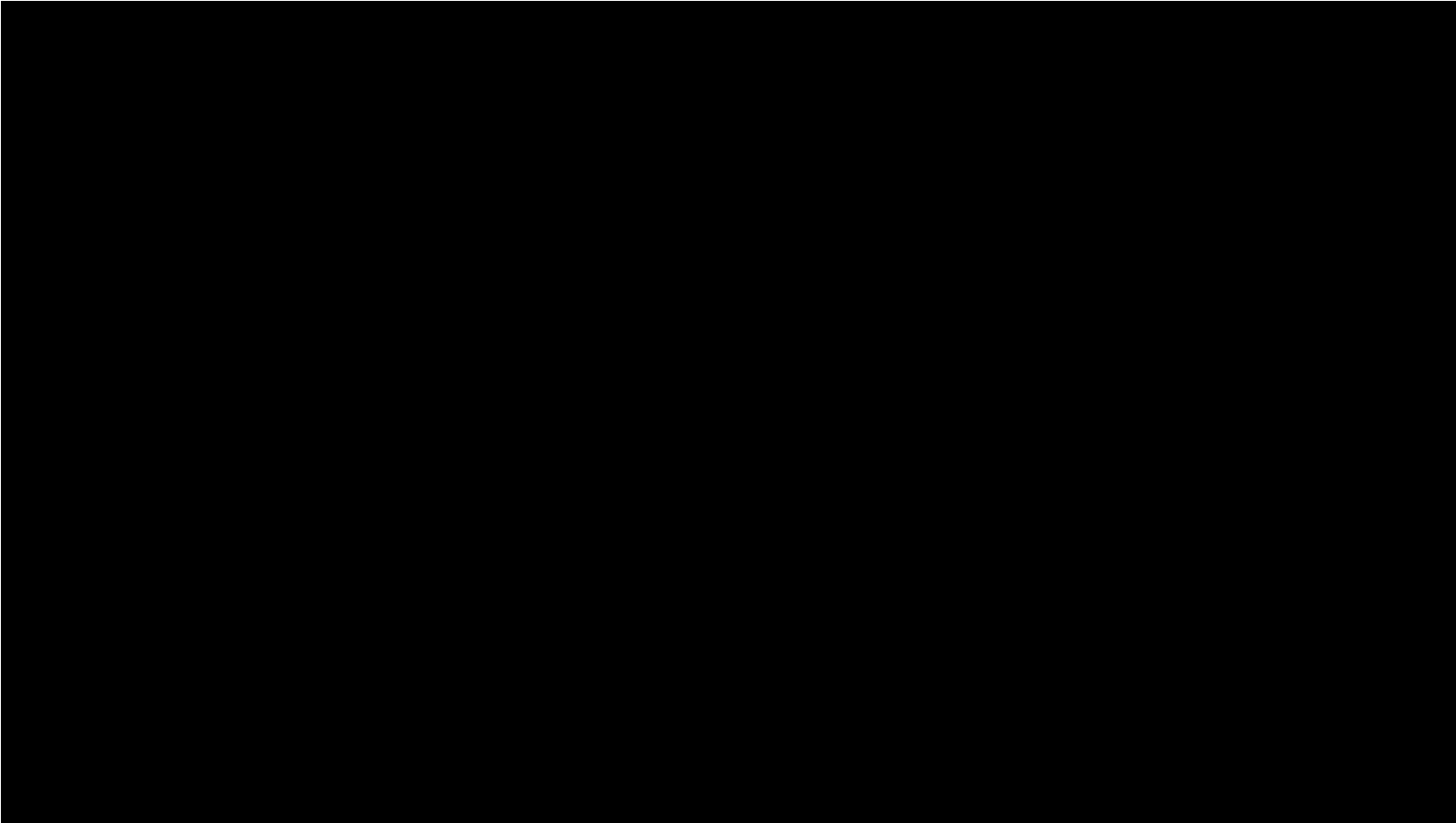
Mines Rescue

- 
- A light blue icon of a pair of scales of justice, centered within a large light blue circular frame. The scales have two pans and a central pillar with a balance point.
- Management of Risk
 - Reasonable practicable
 - Duty of Care

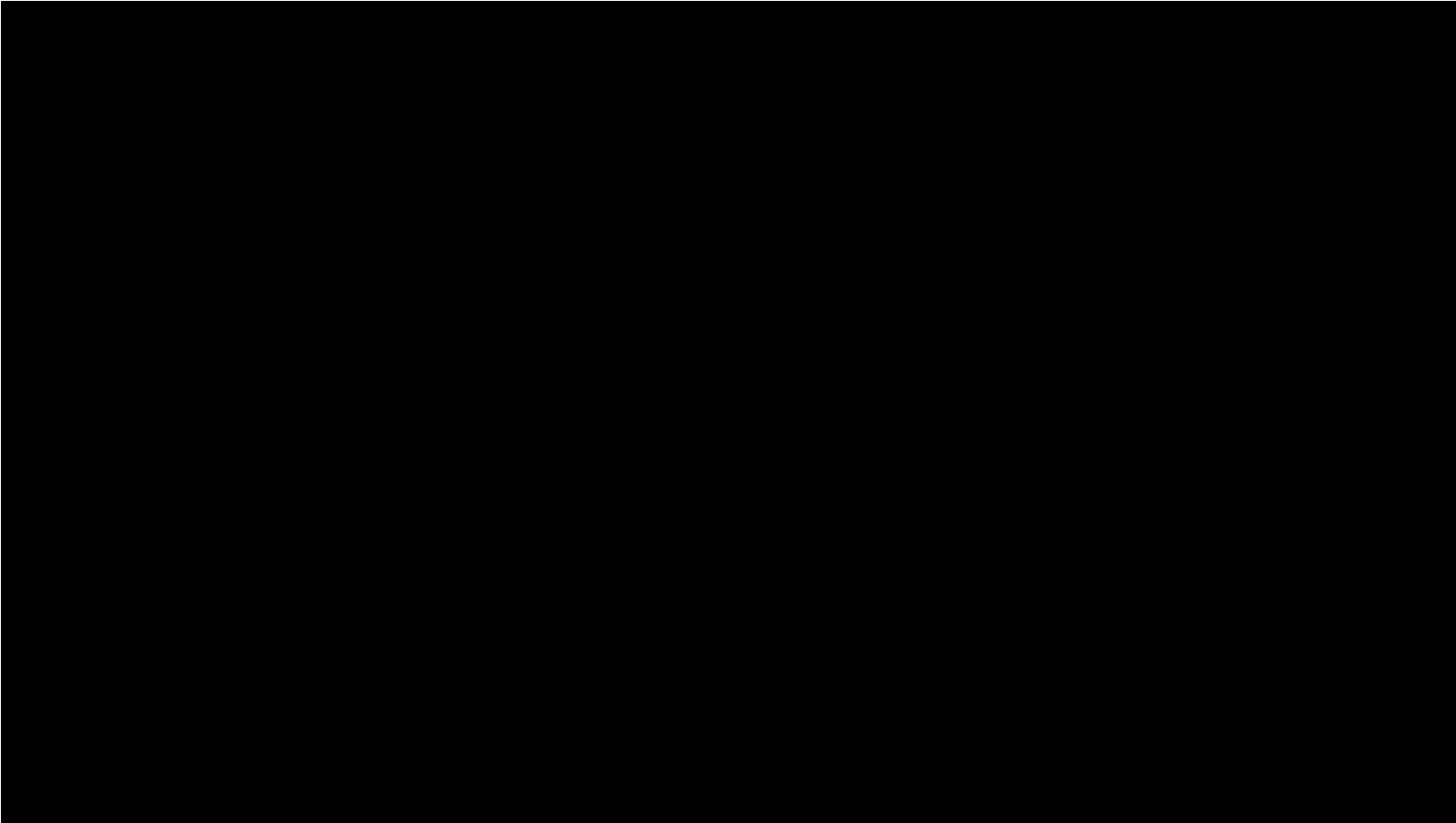
- 
- A light blue silhouette of a person standing on a pedestal, holding a pair of scales of justice. The scales are balanced, with two pans hanging from a central beam. The entire icon is enclosed within a double-lined light blue circle.
- Plans to manage hazards
 - Withdrawal
 - Self escape
 - Emergency management

- Deployment time – history shows that deployment of a Mines Rescue teams can take a considerable time. Mines rescue has put effort into minimising this.
- Preventative measures - educating and lifting the skill level of the NSW coal Industry
- NSW Mines rescue is a Registered Training Organisation that has the ability to deliver nationally accredited training.

Self Escape



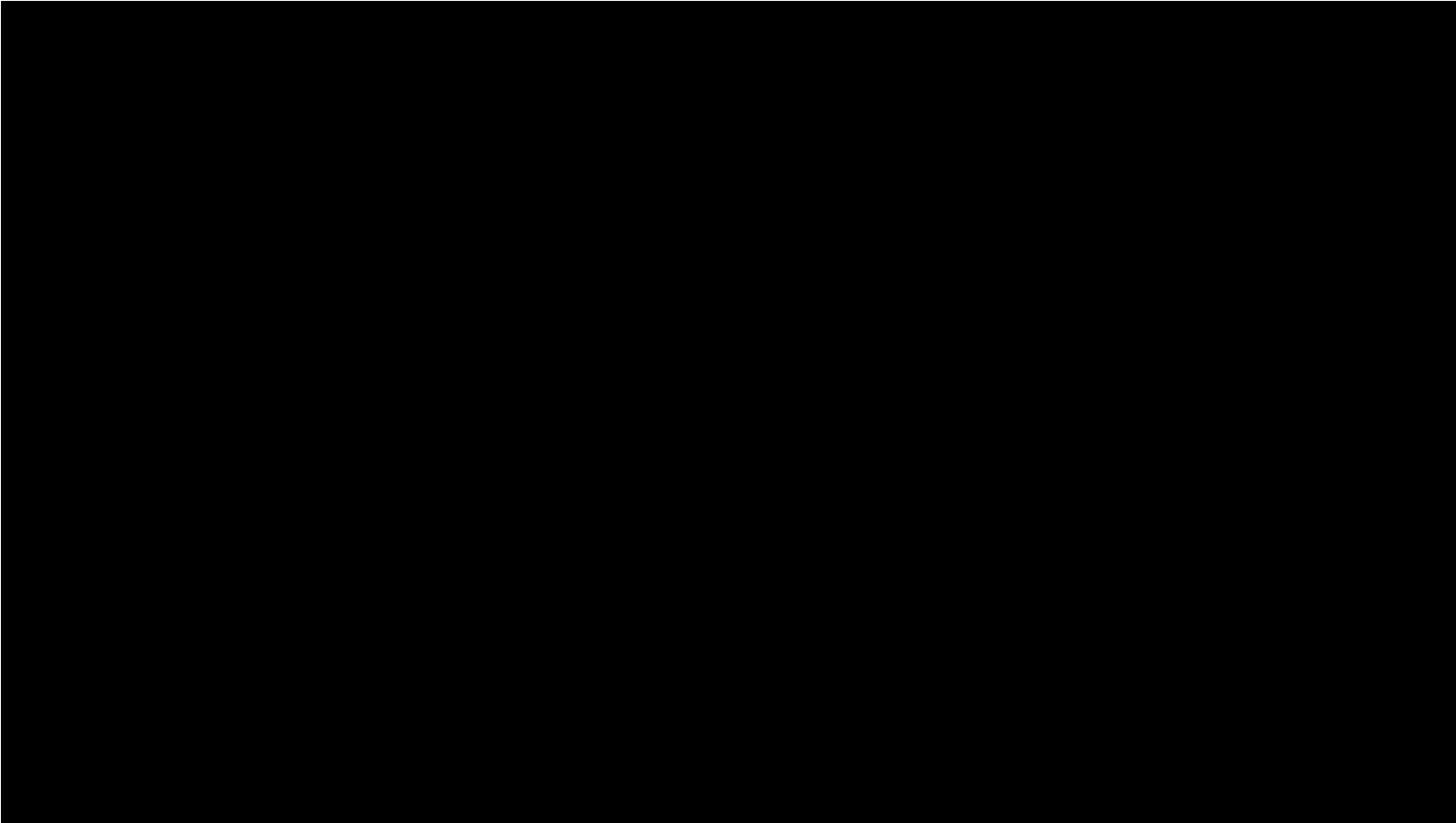
Self Escape



Primary Escape Way



Self Escape



Primary Escape Way



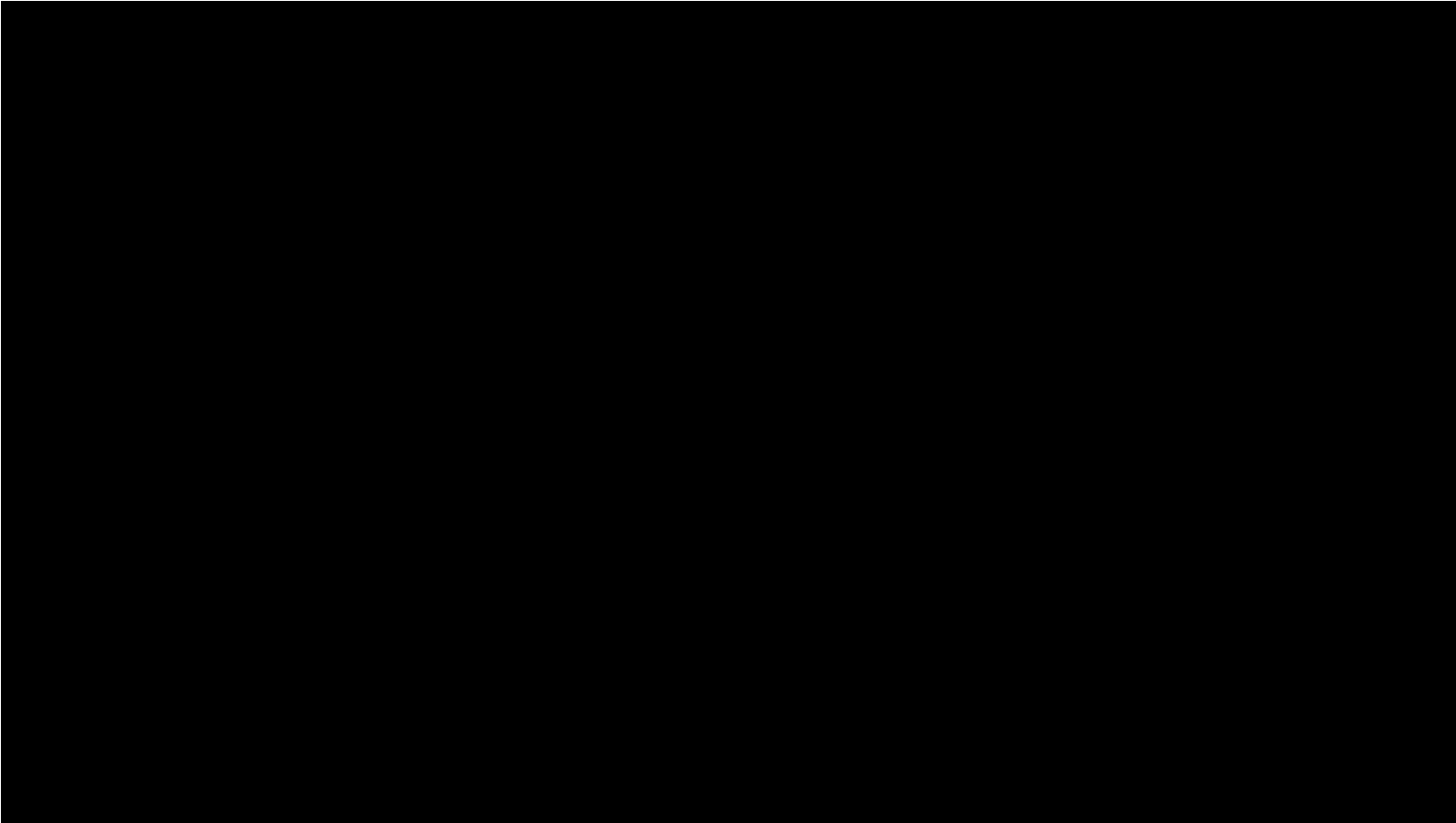
Refilling CABA



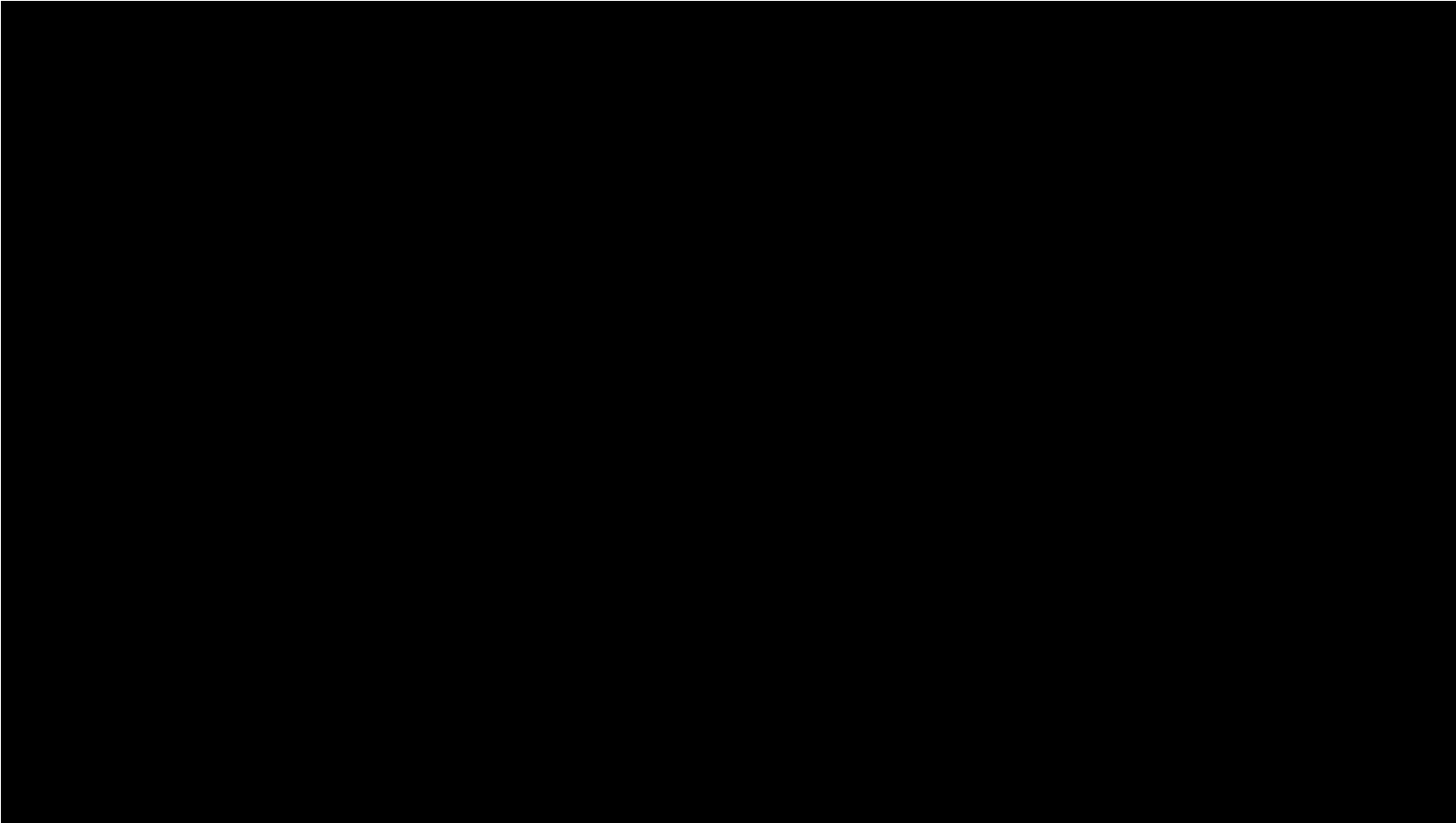
Mines Rescue



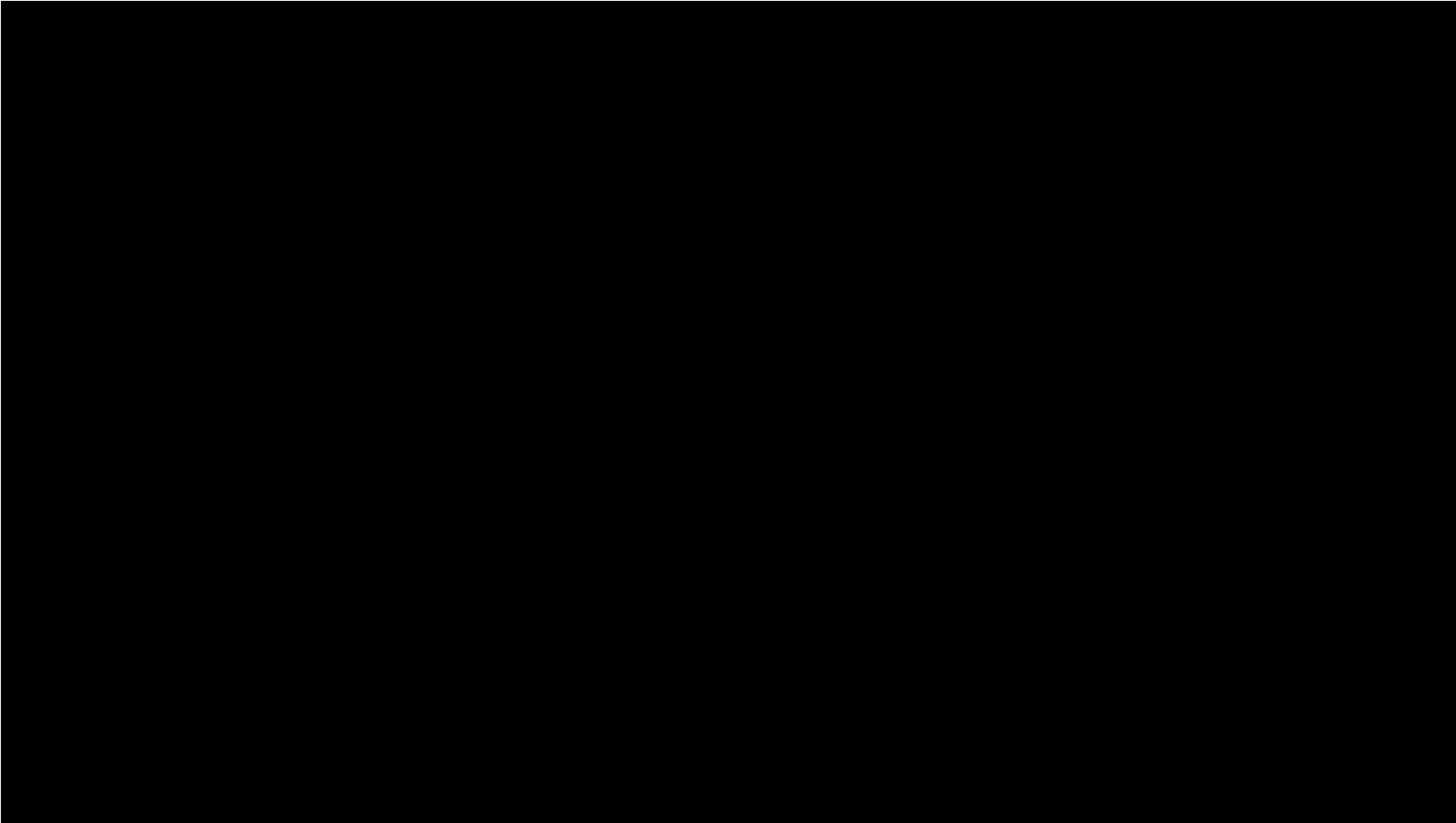
Self Escape



Self Escape



Self Escape



Questions to the audience



- What would you do now?
 - Fight fire (people under significant stress)
 - Evacuate people to surface (safety)
 - Send in fire fighting team (appropriate clothing and equipment)

- Asset Protection is also important

- Utilising the CABA equipment used for self escape
- Same as used by other combat agencies
- Mines Rescue have developed a guideline for 1st response in and emergency

- Frame work that allows activation
- Provides guidance to IMT
 - ICCS based system
- Developed through Risk Assessment



Emergency Preparedness and Mines Rescue Guidelines