

## CONVEYOR BELT FIRE PROTECTION

## Conveyor belt fires pose a risk to life, safety, production and asset losses

- Our philosophy is based on preventative thermal and fire detection with early warning maintenance alarms and belt stoppage.
- Extinguishing is automatic once a fire is detected.
- · All our solutions are based on NFPA standards or rational engineering designs.
- We Engineer, Procure, Construct and Maintain Full Turnkey Solutions.

## The ultimate conveyor belt Fire Detection and Suppression solution for underground and surface applications



- Detcon (gas & flame detection)
- **Distributed Temperature**
- Sensing (DTS), using optical fiber as fire detection
- **Ember detection**
- Heat and flame sensitive detection tubing
- · IR temperature scanning
- IR3 flame detection
- Linear heat detection
- Plummer block caps
- Digital (switch)
- 4-20mA (analog)
- Smoke sensors
- Temperature sensors





- Unique modular design
- Auto / manual function
- Fault notification
- Maintenance notification
- Fire alarm
- Fire suppression
- Failure alarm
- Belt stop function
- Auto solenoid activation





- CAF stand alone systems
- Fire pump stations (containerised or skid-mounted)
- · Fixed water and foam mist systems
- Foam induction systems
- Water deluge spray systems
- Water sprinkler systems



FOR MORE INFORMATION:

**T** +27 12 665 0317 • **E** info@spero.co.za





