



EMERGENCY RESPONSE

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Since its establishment, ERS has quickly emerged as a leading provider of Security, Crisis and Risk Management Services. The company has now established an emergency response capability that is already at the leading edge of the private sector emergency response industry.



ERS has developed a capability comprising a highly trained, motivated and disciplined workforce led by personnel with years of experience in the emergency services and military fields. Together with the latest equipment and technology ERS can provide its clients with guaranteed quality and consistent emergency response coverage for all types of assets.

ERS Emergency Response is ready for your organisation and has all the features of an effective emergency response organisation including:

- Highly skilled and trained firefighters
- Latest PBI Gold level two protective clothing
- Industry best operating procedures

- Command and control structures benefitted by ERS Incident and Crisis Management expertise

ERS can offer your organisation a service from the frontline emergency response through to the corporate level Crisis Management coordination.

in the following:

- Fire suppression,
- Road accident rescue,
- Vertical and confined space rescue,
- HAZMAT response, and
- Advanced Life Support and Hospital Care.

The leading provider in Emergency Response



STAFFING SOLUTIONS

ERS provides 24 hour coverage with highly qualified personnel fully equipped with the latest fire and emergency technology. The on the ground staff are supported by some of the most experienced emergency management and security practitioners in Australia with backgrounds from the Police, Military Special Forces, and the Fire & Emergency Services. ERS is able to provide staff in Emergency Response; trained and qualified

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ERS VEHICLES

ERS has a fleet of state-of-the-art Rapid Intervention Vehicles equipped with the latest firefighting technology and equipment, hazardous material spill kits, vertical and confined space rescue equipment, defibrillators, breathing apparatus and trauma kits. ERS uses its own fleet of response vehicles and equipment, with sufficient flexibility so as to tailor specifications to suit a particular project, client and region.



Rapid Intervention Vehicles

Capabilities include urban and bush firefighting, road and vertical rescue, and maintaining installed fire safety systems in accordance with the highest standards.

The ERS fleet has recently been upgraded to include several light multi-purpose fire and rescue tenders equipped with Compressed Air Firefighting Systems (CAFS). CAFS is ideally suited to Western Australian conditions with its ability to spray CAFS foam or lay down a visible wet break. It is a highly effective suppressant on bush fires, structural and equipment fires, particularly in non-reticulated water zones. This provides a fast knockdown capability which is highly cost effective and efficient. It is ideal for remote, mining, aerodrome and industrial environments.



Our people have been equipped with the latest in technology



ERS FIRE WATER / FOAM MONITORS



Two skid mounted fire water / foam monitors each capable of producing 940 to 3750 litres per minute at either a 1% or 3% induction rate of foam concentrate at the monitor nozzle with a projecting range of foam solution of up to 76 metres. Both water / foam monitors have hydraulic oscillating mechanisms and can be used in a jet or fog pattern with optimum expansion ratio technologies

ERS GPS DEVICES

ERS also uses off-the shelf GPS devices for both personal, hand held use and for vehicle/asset tracking. This function is supported by 24hr active monitoring, providing a warning and reporting system for remote or isolated workers, and a corresponding response coordination capability.



Key features include:

- Implementation of 'check-in' procedures and immediate follow-up where workers do not report.
- Call-for-help function allowing isolated/remote personnel to ask for contact without activating emergency services.
- SOS function that provides immediate GPS coordinates.
- Active GPS tracking with tracking intervals variable from every 2mins to 30mins.