

What Sets EMESRT Apart?

The proven, and unique operating model sets EMESRT apart from other industry bodies.

EMESRT's advantage:

- Proven global change influencer of guidelines, protocols and standards
- Strong industry engagement and collaboration methodology that is recognised and openly supported by OEM's
- Diverse member expertise, experience and thinking
- Clear vision and purpose in targeting industry "burning issues" by defining, documenting and communicating clear problem statements

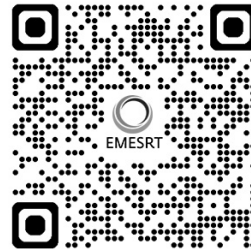
Operating Principles

- Designing beyond standards
- Balancing engineering and behaviour (human factors)
- Recognising the value of task based design review
- Appreciate that the OEM does its best with the end user involved
- Open genuine two way engagement

EMESRT's approach is simple, yet effective. By clearly defining the problem, confirming the landscape and end goals, identifying stakeholders, directing resources to leverage points, linking communities and then together influencing the delivery of industry level improvements.

Why Become an EMESRT Member?

- Be a part of a unique global network
- Be part of industry scale leverage and influence
- Input into an OEM common voice engagement process that applies a successful proven approach
- Access to resources, experiences and expertise
- Avoid duplication of work on the same issues
- Access to an industry level 'corporate memory'
- Visible company leadership at industry level
- Access to industry level engagement with regulators and standards groups
- Engage with like-minded individuals with a focus on improved design of safer earth moving equipment



enquiries@emesrt.org



emesrt.org



Follow EMESRT on LinkedIn



EMESRT Membership Brochure

Working with industry since 2006.



EMESRT

Earth Moving Equipment Safety Round Table



About EMESRT

EMESRT is a global 'safety by design' initiative established by mining companies to identify and close the functional performance expectations gap between earth moving equipment users and equipment designers.

Formalised in 2006, EMESRT is a global initiative involving major mining companies and remains the 'common voice' of the mining industry. EMESRT engages with key mining industry Original Equipment Manufacturers to advance the design of equipment and processes to improve safe operability and maintainability beyond Standards.

EMESRT is a respected high-influence global organisation that delivers industry-level understanding of complex health and safety problems. Its effectiveness rests on trusted relationships with OEM's and third parties. This trust is vital to sustain EMESRT's relevance and ability to influence the design outcomes. EMESRT interacts by genuine two-way engagement with all stakeholders.

Vision

A mining industry free of fatalities, injuries and occupational illnesses associated with operating and maintaining earth moving equipment.

Purpose

Accelerate development and adoption of leading practice designs to minimise the risk of health and safety through a process of Original Equipment Manufacturer, contractor and user engagement.

EMESRT's Scope

In scope, EMESRT will:

- **Will** focus on design of earth moving equipment in surface and underground mines
- **Will** provide aligned design expectations based on risk
- **Will** involve interested mining companies in the industry
- **Will** share openly with all interested OEM's and third-party suppliers
- **Will** listen, consider and value OEM and third-party supplier contributions
- **Will** provide information on leading practice to OEM's and third-party suppliers
- **Will** share leading practice to assist mining equipment users in achieving health, safety and environmental compliance goals

Out of scope, EMESRT will not:

- **Will not** discuss commercial issues or anything of an anti-trust nature
- **Will not** provide approval for OEM or third-party designs
- **Will not** share OEM confidential information with other OEM's or third-party suppliers
- **Will not** impose adoption of solutions on member company sites

Advisory Group

The EMESRT Advisory Group (EAG) is made up of member representatives and its role is to confirm strategy, prepare work plans, including budgets, and to support industry project leads.

Membership Opportunity

EMESRT has a two tier membership opportunity.

Tier 1 – Strategic Leadership and Governance:

- Includes a seat and voice at the EMESRT Advisory Group table, contributing to the strategic direction and focus of EMESRT. Tier 1 members also participate in decision-making regarding resource allocation and expenditure. This tier automatically includes all Tier 2 benefits.

Tier 2 – Technical Engagement and Early Access:

- Provides early access to all EMESRT resources, active involvement in technical activities and working groups, and direct engagement with the Tier 1 "brains trust" for insights and collaboration.

The two tier approach was designed mainly for small companies who have limited resources but are keen to engage at a technical level and learn from the community of people involved.

