

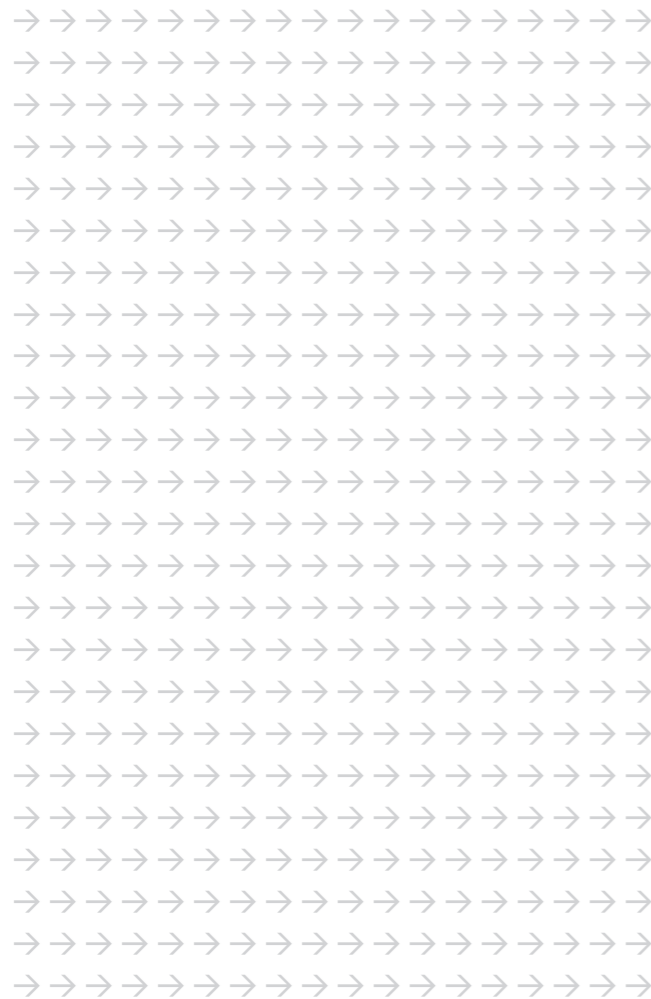
# OSH Committee Charter 2009

## Industry Vision

In 2020, the Western Australian resources sector leads the world in sustainable practice through innovation and underpins Australia's position in the global economy.

## Committee Purpose

- Lead policy development on issues impacting the resources sector
- Enable collaboration amongst members
- Provide CME with industry representation and views



INDUSTRY STRATEGY		KEY ISSUE	PRIORITISED STRATEGY
<b>PEOPLE</b> A safe and healthy place to work	Everyone in the industry understands, and is trained to manage, the inherent hazards and risks	Uncoordinated industry approach to safety training	Establish core safety competencies for supervisors and workers
			Promote safety leadership and risk management training for supervisors
			Research project to collect baseline data on OSH and other training in WA mining sector and identify options for industry wide solutions.
		Lack of clarity and common understanding relating to the industry's core safety values and minimum expectations for safety and health management	Establish values, principles and standards for industry approach to safety and health
			Market industry safety and health approach and outcomes to stakeholders and public
			Promote safety leadership concepts and skills
Lack of clarity and common understanding of core competencies for safety professionals within the industry	Establish core safety competencies for safety professionals in the mining industry		
	Engage with universities and training bodies on alignment of education and training with industry requirements		
	Identify career paths for safety professionals and promote safety as a career		
<b>INNOVATION</b> Industry wide technology solutions	Industry wide commitment to shared research and development collaboration	Disconnect between universities and industry on safety education and training requirements	Engage with universities and training bodies on alignment of safety education and training with industry requirements
			Identify career paths for safety professionals and promote safety as a career
	Innovation within the industry attracts the best researchers and students	Opportunity to improve collaboration on safety issues	Maintain and extend communication initiatives to identify and share safety knowledge within the industry
			Establish and communicate industry priorities for safety and health
<b>INFRASTRUCTURE AND PLANNING</b> Effective regulatory capacity and frameworks	Legislation is enacted which formalises risk management principles	Lack of clarity and common understanding of industry preferred model for risk based regulation	Develop industry endorsed model for risk based regulation
			Promote risk based regulation and safety case approaches to industry and government
	Government processes are streamlined, transparent and simplified, reducing regulatory burden	Risk of adverse industry outcomes from national harmonisation initiatives	Advocate for risk based mining safety regulation that is easy to read, understand and action
	Highly competent and responsive government agencies		