

9 -12 pm

Crown Plaza Melbourne - Bridge Room 2

Reinforcement Based Safety Foundation Workshop

Facilitator: Carolyn Hands



If you are wondering what Reinforcement (Behaviour) Based Safety (RBS) is all about, wondering if it is going to work for you or just wondering how to discover more, this is the workshop for you to attend. This session is aimed at organisations that would like to know more about Reinforcement Based Safety. It may be that you are new to behavioural safety and RBS or perhaps you are looking to supplement your current knowledge of the foundations of behavioural technology. This workshop will include the fundamentals of the science supporting RBS, the use of behaviour analysis as a tool in understanding human behaviour, and the application of reinforcement in its various forms to effect both long & short term, sustainable change in behaviours & culture. You will be given opportunity to have your questions & concerns answered.

Concurrent Sessions

9 -12 pm

Crown Plaza Melbourne - Bridge Room 3

Precision Safety Leadership Workshop

Facilitator: Jessica Ludwig



How do you know what "culture change" is when it's happened? What does it mean for an organisation to become "safety excellent"? The answer: When leaders understand performance from a scientific perspective.

Precision Safety Leadership (PSL) is all about helping leaders develop the skills necessary to create safety success - becoming an active influence on the safety situation within their organisation.

Attendees at this workshop will be able to participate in an interactive experience including learning about the science behind the technology, why behavioural strategies are an essential component of an integrated safety approach, and what to do to get started in becoming a Precision Leader in Safety.

The RBS Culture Change Process - the Benefits

Benefits to Team & Individual:	Benefits to the Organisation:
Ability to anticipate hazards	Encourages self and peer observation
Improved accuracy of hazard perception	Enhances existing safety processes
Improved responsiveness	Adaptable to different environments
Greater capacity for safety under stress	Independent of work role
Improved ability to look out for others	Easy to implement (difficult to sustain)
Enhanced coaching skills	Training is not resource intensive
Facilitates team cohesiveness	Relatively low cost