

## **ZERO HARM Principles**

AGIG believes that all incidents are preventable and is continually striving to achieve Zero Harm. To support this, AGIG has established a set of Zero Harm Principles that target work activities where it is proven that failure to comply carries an inherent risk of fatality.

The Zero Harm Principles apply to all employees and contractors of AGIG. Adherence to them is mandatory and non-compliance may result in disciplinary action. If at any time you don't understand how to apply the principles or you believe there is a risk or hazard that may harm you, others or an AGIG asset, you are empowered and expected to say "STOP".

### **Our Fatal Risk areas and associated Zero Harm Principles are as follows:**



#### ***Safety Management System***

Always comply with our Safety Management System. If at any time you are unsure, seek clarification. Always strive do the right thing.



#### ***Driving and Remote Travel***

Comply with all road laws, complete a journey plan for remote travel and drive to conditions.



#### ***Fitness for Work***

Test zero for drugs and alcohol and declare your fitness for work issues before conducting any work. Listen to your body, remember to stretch and stay hydrated.



#### ***Energy Isolation***

Conduct, confirm, test, and communicate effective isolation of gas, electrical and other hazardous energy sources before and during work on any plant, equipment or process.



#### ***Confined Spaces***

Only enter a confined space with an approved entry permit and required training. Re confirm that it is safe before entering.



#### ***Working in Gaseous Environments***

Monitor atmospheric conditions and control ignition sources. Manage priority gas leaks to minimise impacts to people and the environment.



#### ***Working at Height***

Protect yourself against a fall or dropped objects. Inspect platforms, scaffolding, fall arrest systems & ladders before use.



#### ***Mechanical Lifting***

Secure and stand well clear of suspended loads. Inspect all equipment prior to use and ensure loads are within safe lifting limits.



#### ***Excavation***

Identify, locate, mark and communicate underground assets prior to commencing work. Maintain safe shoring and only enter an excavation with safe access and egress in place.



#### ***Mobile Plant***

Only operate plant you have been trained and authorised to operate. Establish and remain vigilant of operation and exclusion zones.



#### ***Traffic Management***

Plan, communicate and demarcate for the safe movement of vehicles and pedestrians.