



Health, Safety, Environmental and Quality (HSEQ) Policy

Quayquip (Singapore) Pte. Ltd. is an independent solutions provider specializing in advanced plastic polymer applications for the Port & Terminal, Marine & Offshore, and Industrial Manufacturing sectors. Our operations are built on an unwavering commitment to Health, Safety, Environmental and Quality assurance (HSEQ), which form the foundation of our business success and industry reputation.

Our HSEQ Commitment:

We are dedicated to:

- Providing and maintaining a healthy, safe, environmentally conscious, educational, and collaborative workplace
- Entrusting all employees and partners with shared responsibility to uphold and promote HSEQ standards
- Ensuring HSEQ principles are integrated throughout our entire business value chain
- Adopting forward-thinking approaches with clear objectives to drive continuous performance improvement
- Maintaining rigorous compliance with all legislative and regulatory requirements
- Fostering a workplace culture built on mutual respect, unity, and dedicated pursuit of excellence

Our Operational Excellence Framework:

- Implementing proactive measures to prevent workplace incidents
- Minimizing environmental impact through sustainable resource management and pollution prevention
- Actively contributing to climate change mitigation efforts
- Safeguarding the well-being of all employees, clients, contractors and stakeholders
- Maintaining ISO-certified quality management systems with continuous improvement
- Ensuring global compliance with regional regulations through regular audits and updates

Governance & Accountability:

Leadership commitment is paramount to our HSEQ success. The Executive Officer holds ultimate responsibility for policy implementation, supported by Board Committee oversight that provides strategic guidance and resources. Together, we maintain a governance framework that evolves with industry best practices while staying true to our core values of safety, sustainability and quality excellence.