

YOUR EEHA COMPLIANCE HEALTH CHECK

SHARING THE LESSONS OF EEHA MANAGEMENT

Understanding the compliance status of your people and plant at any particular moment in time is a fundamentel element to ensuring that your assets are protected and that you are providing safe environments for your people to operate in and also ensuring you meet regulatory compliance.

We understand the pressures of managing brownfield assets and the difficulties in managing resources and productivity demands. We take a practical approach to provide customers with assurance that they require to be ensure your EEHA strategy strives for 100% compliance, 100% of the time. Our two step Compliance Health Check and Solution Package delivers certainty around your safety and compliance obligations, and your capability to meet them.

STEP 1 - THE EEHA HEALTH CHECK

FIVE KEY AREAS TO UNDERSTAND:

1. Is your company aware of its compliance standards and legislative obligations for both facilities and personnel?

2. Do you have a robust Hazardous Area Verification Dossier? Is it up to date?

3. Do you have a robust and fit for purpose strategy to make sure all EEHA Equipment is reviewed/inspected over the required cycle?

4. Are all your plant reviews and EEHA inspections up-todate?

5. Are all your people trained and competent to work in and around hazardous areas and hazardous area equipment?

There are many different approaches to managing EEHA Compliance and it requires a tailored approach to ensure the best outcome and most efficient use of resource.

It's always best to seek feedback on your current practices and engage with industry experts to ensure your current stragies are robust and aligns with the industries best practices.

STEP 2 - PATHWAY TO COMPLIANCE

Once you have complete the health check and determined areas for improvement, set about taking action to ensure your facilities and people are protected. At Haztech our EEHA Compliance experts consult with customer to deliver EEHA action plans to address any anomolies and place them firmly on the pathway to compliance.

HAZTECH ARE ABLE TO ASSIST IN AREAS OF:

- Documentation (Smart Dossiers & Registers)
- Training
- An audit and inspection plan
- Rectification plans
- Lessons Learnt & Best Practices
- Digitisation



THE COMPLIANCE TEAM AT HAZTECH HAS A STRONG FOCUS ON SAFELY PROTECTING PEOPLE AND PLANT BY CREATING SAFER ENVIRONMENTS

Compliance is critical to this, and requires deep knowledge of EEHA working environments. The specialist Haztech team has operated across the oil and gas, mining and minerals, manufacturing, food and beverage, and construction industries. We understand the complexities of real world operating environments.

Our engineers have gathered a wealth of information and knowledge in relation to compliant plants, and the steps necessary to deliver a pathway to compliance.

Haztech complement production facilities with holistic inspection and maintenance services. The company's unique expertise in explosion prevention through predictive maintenance and routine inspections, has enabled it to deliver clients with flexible solutions that provide cost savings and a quantifiable return on investment.

EEHA EXPERTISE

Haztech is uniquely positioned to deliver EEHA solutions:

- Design
- Hazardous Area Classification
- Installation
- Inspections & Rectification
- Rope Access

- Electronic Inspections
- **RFID** Tagging
- Training
- Audits



WE'RE ALWAYS AVAILABLE FOR A CHAT TO DISCUSS HOW WE CAN BEST SUPPORT YOU AND YOUR BUSINESS.

Call: +61 8 6268 0486 or email: info@haztechsolutions.com.au



HazTech Solutions is a solution-focused Electrical and Instrumentation company providing a range of specialist services to various markets.

HAZARDOUS AREA INDUSTRIAL SERVICES ROPE ACCESS QA / QC ENGINEERING

HEAD OFFICE (PERTH) Unit 23, 128 Brown Street East Perth, WA 6004 +61 8 6268 0486

MELBOURNE OFFICE Level 2, 818 Whitehorse Road Box Hill, VIC 3128 +61 3 9895 8585

SINGAPORE OFFICE Level 24, 31 Rochester Drive Park Avenue Rochester Singapore 138637 +61 8 6268 0486

