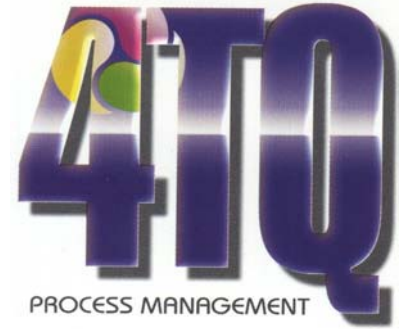


4TQHAZARD

Operational Risk Management



4TQ Hazard is a system wide global operational Risk Management and analysis system. It adds a FMEA based approach to process design and provides automatic JSA or full Hazard sheet analysis reporting and control definitions for each and every process.

The inbuilt system wide reporting creates and maintains the complete operational Risk Management register. Managing the details and effectiveness of your Risk Management has never been easier or more flexible.

The system provides extensive configuration flexible and supports concurrent multiple Impact areas and in-built control usage analysis.

Features

- Easy and Fast to Use,
- One integrated system for Safety, Environment and other Risk types,
- In-built Control use analysis,
- Automatic Risk Register creation and maintenance,
- Binds the work instructions and HAZARD information in to one package,
- Fully compliant with Risk Management standards,
- Creates ready to use JSA Worksheets matched perfectly to the process,
- Supports FMEA for process design,
- Automatically included in 4TQWebgen frameworks,
- Supports multiple and configurable Impact issues,
- In-built rating selection prompting for organization wide consistency.

Map the Process quickly with 4TQFlow.

Add Hazards, Ratings and Controls.

... then, at the click of a button create ready to use documentation,

Ready to use JSA's

Complete Risk Register!

Label	Descriptor
Insignificant	Less than \$1,000 damage
Minor	\$1,000 to \$5,000 damage
Moderate	\$5,000 to \$50,000 damage
Major	\$50,000 to \$100,000 damage
Catastrophic	\$100,000 to or greater damage

For further information contact: Axion Innovations
 +613 9650 0536
 support@axioninnovations.com.au
 www.axioninnovations.com.au