



HAZOP / CHAZOP

A hazard and operability study (HAZOP) is a structured and systematic examination of a complex process to identify and evaluate problems that may represent risks to personnel or equipment.

A CHAZOP (Control HAZOP) uses the same methodology as a HAZOP except that it is focused on the control system aspects of a process such as architectures, communications, safety integrity and system failures.

A HAZOP or CHAZOP is recognized as a formal safety assessment tool to control the process risks to an acceptable level.

Thorburn Australia practices the HAZOP process to develop safe and operable systems for many varied clients.

With backgrounds in Functional Safety, Hazardous Areas and Safety Instrumented Systems, **Thorburn Australia** uses the HAZOP procedure as a guide to these requirements.

Ensure your plant is designed safely and efficiently with the assistance **Thorburn Australia**.



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