



UST Removal and Validation

EP Risk were engaged by a legal advisory firm to undertake a qualitative risk assessment, removal and validation of redundant underground petroleum storage systems located at mechanical service centres and shopping centres throughout Queensland.

Services Provided

- A qualitative risk assessment of each site considering:
 - Capacity, age and condition of the underground petroleum infrastructure.
 - Proximity to sensitive receptors and available exposure pathways.
 - Identified high risk sites for source removal and validation.
- Management of subcontractors to ensure compliance with health and safety legislation and industry codes of practice.
- Removal and destruction of the underground storage tank in accordance with AS4976:2008.
- Validation of residual soils to criteria specified by the National Environment Protection Measure (NEPM, 2013).
- Documentation of works and certification of suitability for ongoing commercial/industrial use.

Project Title:

Underground Storage Tank
(UST) Removal and Validation

Category:

Contaminated Site
Investigation

Client:

Withheld / Confidential

Location:

Gladstone
QLD 4680

Capital Value:

\$20k to \$30k per site

Project Outcome

The execution of the risk assessment and UST removal program relieved the ultimate client of unnecessary risk and potential future liability.

For further information contact:

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