

Insert your company logo or company name here

SWMS FOR WORKING ON OR NEAR A CHEMICAL, FUEL OR REFRIGERANT LINE

SAFE WORK METHOD STATEMENT INCORPORATES RISK ASSESSMENT

Client/Principal Contractor	Insert client and/or PC name	Project Address:	Insert the project's address
Company Address:	Insert your company address	Phone Number:	Insert your business number
SWMS Prepared By:	Insert person	In Consultation With:	Refer to Consultation and Sign-Off Record
SWMS Approved By:	Insert person	Distribution To:	Persons involved in the work scope
SWMS Date:	Insert date	Review Date:	2 months
Person(s) responsible for implementing, monitoring and compliance to the SWMS:	Insert person(s)	Responsible Person:	Insert person(s) name
Work Scope Description:	General work on or near a chemical, fuel or refrigerant line. This is a 'High Risk Construction' under the WHS/OH&S Act.		
List the qualifications and training requirements for personnel:	Personnel must be trained and competent in installing, removing, altering, repairing, servicing, and maintaining a chemical, fuel or refrigerant line.		
Details of inspections and maintenance checks required for this activity:	Regular checks and inspection of equipment used.		
Are there any additional hazards that may affect the work?	Personnel must follow all additional safe work procedures, plans, rules and instructions given by an authorised person in control of the workplace.		
Legislative References:	<ul style="list-style-type: none"> • Work Health and Safety Act • Work Health and Safety Regulation • Petroleum and Gas (Production and Safety) Act • Petroleum and Gas (Production and Safety) Regulation • How to Manage Work Health and Safety Risks Code of Practice • Australian Standard 2885 - Pipelines, Gas and Liquid Petroleum • Australian Standard 5601 - Gas Installations 		

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