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 namber							
SWMS Prepared By:	Insert person	In Consultation With:	Refer to Coon and Sign-Off Record							
SWMS Approved By:	Insert person	Distribution To:	ersons inne work scope							
SWMS Date:	Insert date	Review Dat	<mark>, 2 months ed</mark>							
Person(s) responsible for implementing, monitoring and compliance to the SWMS:	Insert person(s)	R nsi ersor F Nu	Inst .son(s) places ber							
Work Scope Description:	General work on or necessary Construction under	m' oi geran fi 'ori salth g	t line. The CCC as a 'High Risk not							
Person(s) responsible for implementing, monitoring and compliance to the SWMS: Work Scope Description: Construction is under the statement of general line. The statement of construction is under the statement of constructions and training requirements for the statement of constructions and make lenance of for this activities. Persone and additional safe work procedures, plans, rules and instructions given by an and Safety Act of the workplace.										
Details of ins ctions and modernance checks required for this activities.	Rear 16 % and in	a equipment us	sed.							
Are there any Idition state that may affect that may affect the state of the state	Person and add on the on the one of the	litional safe work procec workplace.	lures, plans, rules and instructions given by an							
Legislative Refer	 Work Health and Safety Regulation Petroleum and Gas (Production of Petroleum and Gas (Production of How to Manage Work Health and Australian Standard 2885 - Pipeling Australian Standard 5601 - Gas Ind 	and Safety) Act and Safety) Regulation d Safety Risks Code of Pi nes, Gas and Liquid Petro	ractice							

Version: 1.0

© SWMS for Working On or Near a Chemical, Fuel or Refrigerant Line

	JOB STEP	POTENTIAL HAZARDS Identify the hazards relating to health and safety with each step	RISKS Identify the risks to health and safety related to each step	ПКЕПНООБ	CONSEQUENCE	INITIAL RISK SCORE	CONTROL MEASURES, CHECKS AND MONITORING Decide on what actions are necessary to eliminate, or minimise risk to a reasonably practical level	CONSEQUENCE	REVISED RISK SCORE	PERSON(S) RESPONSIBLE
1.	Planning and preparation.	Uncoordinated work plan. Unprepared personnel. Slified perso el.	Risk of not understanding procedures. Suitable equipment not available. naving inprepared continued in the conti	I.R.		Me	• Ensure that consultation with the Principal Contractor, Client and, Service Authority has been dertake to identify all risks hazards associated with the contract of the con	2	2 Low	Manager Supervisor Workers
2.	Identification of a chemical, fuel or refrigerant line.	• Ignition sources.	 Personal injury. Damage to service of equipment. Fire or explosion. 	3	3	9 High	Obtain prescribed information (location, type, depth and restrictions) from relevant authorities on the location of the chemical, fuel or refrigerant line.	3	3 Low	Supervisor Workers

Version: 1.0