

Introduction

The purpose of this questionnaire is to determine the safety competence of businesses in order to establish a 'pool' of prequalified contractors. The intent is to streamline the tendering process and further improve safety for contractors and clients of The City of Greater Geraldton (City).

Process

The Contractor Prequalification Process may be initiated as a result of:

- A new contract work requirement.
- A contractor wishing to prequalify for future contract work opportunities with the City.

In both cases a copy of the Contractor Prequalification Questionnaire is issued to and completed by the contractor seeking prequalification.

Responses to the questionnaire will provide the City with information to assess the extent to which safety is managed by the prequalifying contractor.

Once accepted as a prequalified contractor, prequalification will remain valid for two years from the latest date that the contractor has supplied services to the City. The contractor will need to reapply if prequalification has lapsed. The City will conduct audits and spotchecks to ensure that contractors comply with information provided.

In the event that a contractor does not meet the required standards, the City may work with the contractor to implement an action plan to meet the standards.

NOTE: The contractor must inform the City of any changes to the information provided within this questionnaire.

Completing the Questionnaire

- Provide the details requested in Section A General Information.
- From Section B onwards answer each question by selecting the square next to the appropriate answer.
- Where you are asked to provide further information to a question, please attach the relevant supporting evidence referencing the question number and title.
- Copies of other relevant documentation will be requested by the City following award of a contract.

Please refer to the "Glossary of Terms" located at the end of this package as a reference to unfamiliar phrases.





Company:								
Partnership:								
Trustee:								
Sole trader:								
Other (please specify):								
1 – 49 (Small)								
50 – 199 (Medium)								
200+ (Large)								
Number of Subcontracting Companies	;							
					ı	l	I	
Does your business have minimum \$10) Million Pul	blic Liabilit	ty Insura	nce?	YES*		NO	
Da you have Workers Componentian In	ocuranco?				YES*		NO	
<u>Do you</u> have Workers Compensation Ir	isurance:				1 5		NO	
<u>For a Sole Trader</u> : do you have Personal Injury Insurance?		YES*		NO				
Do you have Professional Indemnity In (if applicable)?	surance		YES*		NO		N/A	

* Copies of relevant documentation will be requested by the City following award of a contract





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Do you have an OSH Policy?	YES*		NO		
Do you have an OSH Management System?	YES*		NO		
How do you:					
(a) Keep up to date with changes in OSH legislation, Australian Stanc requirements; and	lards and	Industry	specific		
(b) Ensure all changes are incorporated in the work procedures and practises?					
Automatic updates are received and incorporated					
Resources are allocated to keep up with changes (manually checked)]		
Reliant on individuals to keep up with changes]		
No updates in legislation are monitored/incorporated]		
Please provide and attach supporting details with this document					
To what level is your safety system certified in AS/NZS 4801 or equivalent?					
Fully certified]		
Over 80% of systems developed and/or scheduled for first third party audit					
Have commenced preparation for certification					
No certification]		

Please provide and attach accreditation details with this document





Do you conduct (internal) audits of your operations?				
Yes, internal audits are conducted regularly by qualified personnel				
Yes, internal audits are conducted when time allows				
No, internal audits are not conducted currently but have been in the past				
No, internal audits are not conducted				
The City may request proof of audits carried out				
Do all your employees and subcontractors hold relevant and current qualifications, licences and certifications?	NO N/A			
The City will request proof of competencies of personnel engaged in	works			
Yes, all employees receive on the job training and records kept				
Yes, all employees receive on the job training no records kept				
No employees receive on the job training				
No employees receive on the job training				
No employees receive on the job training				
No employees receive on the job training Have you and/or your employees been trained in Safe Work Method Statement				
Have you and/or your employees been trained in Safe Work Method Statemer write/read and SWMS/JHA for the work to be completed)?				
Have you and/or your employees been trained in Safe Work Method Statemer write/read and SWMS/JHA for the work to be completed)? Yes, all employees have been trained				
Have you and/or your employees been trained in Safe Work Method Statemer write/read and SWMS/JHA for the work to be completed)?	ents/Job Hazard Analysis (how to			





	1	T	ī			
Have you and/or your employees completed any other OSH or applicable training?	YES		NO			
If yes, please specify details of other training and attach to this document						
Will you be using subcontractors for any part of your works?						
Yes – complete full questionnaire]			
No – go to section F, question 10						
		L	J			
How do you ensure your subcontractors have appropriate safety systems in	place?					
Subcontractors are formally selected from a preferred list using a	<u>'</u> 					
prequalification process						
Subcontractor selection procedure exists and is used						
Subcontractor selection procedure exists but is not used						
Subcontractors are informally selected						
Please provide brief supporting details of how you select your subcon	ı tractor ar	nd attac	h with t	his		
document						
Will the City's requirements be communicated to the subcontractors?						
Yes – all City requirements ae communicated to subcontractors						
No - City requirements will not be communicated to subcontractors						
			J			
To what level do you monitor your subcontractors?						
Formal monitoring (checklist)						
Some formal monitoring as time allows						



113 1 1111 03 1					
Some informal monitoring					
No monitoring					
Do you audit subcontractors? (safety systems, procedures)					
Yes					
No					
N/A (follow your System)					
Do you have a procedure/process in place to ensure all incidents are reporte	d and investigated?				
Yes					
No					
Have you been issued any prosecutions, improvement or prohibition notices over the last 3 years?					
Yes					
No					

If yes, please specify the type of infringement and provide details, attach with this document





Are you likely to use plant or equipment on City sites?					
Yes – Go to question 14					
No – No go to question 18					
Do you have documented risk assessments for all plant and equipment to be sites in accordance with relevant plant regulations?	e brought onto and used on City				
Yes					
No					
N/A the relevant plant regulations have been checked and risk assessment is not required					
Do you have a documented maintenance program in place for all plant, equ vehicles?	ipment, tools, including				
Yes					
No					
If NO, describe how you ensure plant and equipment is fit for purpose					
Do you have documented procedures/instructions for operating plant and equipment?					
Yes					
No					





Do you have a plant and equipment r	egister and is	s all plant and equipment r	egistered/licenced	as per
legislation? Yes				
res				
Do not have a plant and equipment re is registered/licenced as per legislation	•	ll plant and equipment		
No				
Is appropriate PPE issued to your emp	loyees?			
Yes, and our personnel are trained in t	he use of PP	E		
Yes, but our personnel are not trained	in the use o	f PPE		
No				
19.1 Will you be undertaking any of th	e activities li	sted in question 19.2?		
Yes				
No n				
19.2 Please indicate the types of activi	ties you will	be performing on City sites	5	
Asbestos removal/handling		Caulking – Grouting - Patching		
Confined Space Entry		Concreting including use of machinery		
Construction work of any kind		Mobile Crane		
Demolition		Drilling		
Electrical work		Mobile Plant – Earthmoving equipment		
Hot Work		Painting		
Scaffolding		Pipe – Installation		
Abrasive Blasting		Plasterboard Installation)	
Tank cleaning or testing	П	Plumbing Install or wor	ks	П

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Welding		Pool Construction		
Working at Heights		Use of power tools		
Transport (truck driving)		Roofing		
Excavation work		Solar/Solar water install		
Air Conditioner Installation		Utility Locating		
Boom lift or Elevated Work Platform		Other Please Specify		
Brick Block Laying		Other Please Specify		
Cabinet Installation or carpentry		Other Please Specify		
	s, including v	vork permits to manage these activities?		
Yes				
No				
Do you have documented SMWS.JHA	, including w	ork permits to manage these activities?		
Yes				
No				
1.0				
From the list below indicate the proce	edures/guide	elines/plans that you have in place:		
Load Restraint				
Fatigue Management [
Dangerous Goods Transport and Storage				
Mass and Dimension Limits				
		_		
Drug and Alcohol				

The City of Greater Geraldton may ask for additional proof/documentation to qualify any of the answers to questions in this document.





Glossary of Terms

Audit: A systematic examination against defined criteria to determine whether activities conform to planned arrangements and whether these arrangements are implemented effectively and are suitable to achieve the organisations policy and objectives.

Audits of the contractor's safety management systems may be conducted by the City to assess the level of compliance with its obligations to the City and under relevant laws. The contractor must make available all premises, systems, personnel, documentation and information necessary to enable the City to ascertain the contractor's level of compliance.

Incident: Any unplanned event resulting in, or having a potential for injury, ill-health, damage or other loss.

Job Hazard Analysis (JHA): Describes the Works/tasks to be completed, outlines the steps involved and identifies associated hazards and the risk control measures that will be implemented to eliminate or reduce risk.

Monitor: Regularly keeping watch over processes to ensure that the business objective is being met. Monitoring can happen at different stages of the process. Different people may be monitoring different aspects of a process.

OSH Management System: That part of the overall management system which includes organisational structure, planning activities, responsibilities, practices, procedures, processes and resources for developing, implementing, achieving, reviewing and maintaining the OSH policy, and so managing the risks associated with the business of the organisation.

OSH Policy: Statement by the organisation of its commitment, intentions and principles in relation to its overall occupational safety and health performance which provides a framework for action and for the setting of its occupational safety and health objectives and targets.

Partnership: A formal agreement made by two or more parties to jointly manage and operate a company.

Personal Protective Equipment (PPE): Includes all clothing and other work accessories designed to protect the wearer from workplace hazards. Examples include safety goggles, blast shields, hard hats, hearing protectors, gloves, respirators, aprons, and work boots.

Plant or Equipment: Plant includes all machinery and equipment (including scaffolding), both stationary and mobile, tools and implements used in the workplace.

Plant that is regulated under Safety and Health legislation does not just include heavy industrial plant used in manufacturing and construction environments. It also includes plant used for entertainment such as amusement park rides, medical equipment, and office machinery and equipment such as photocopiers and paper guillotines.

Risk (in relation to any potential injury or harm): The likelihood and consequence of that injury or harm occurring.

Risk Assessment: The overall process of estimating the magnitude of risk and deciding what actions will be taken.





Safe Work Method Statement (SWMS): Is a legal document that outlines high risk construction work activities carried out within a workplace, the hazards that may arise from these activities and safety measures put in place to control risks.

Sole Trader: A sole trader is an individual who is trading on their own. That person controls and manages the business.

Subcontractor: An individual or company hired by a principal or head contractor to perform a specific task as part of the overall project.

Trustee: An individual or company carrying out business on behalf of a trust's members (or beneficiaries).

