

## T2.2-xx: Evaluation Schedule - Health and Safety Requirements

Submit the following documents as a minimum with your tender:

- 1. The Tenderers must provide their own project specific health and safety Plan.
- 2. Health and safety cost breakdown (Bill of Quantities)
- 3. Safety, Policy signed by the Chief Executive Officer, must include or cover the following five elements
  - Commitment to Safety, prevention of pollution,
  - Continual improvement,
  - Compliance to legal requirements, appropriate to the nature of contractor's activities,
  - Hold management accountable for development of the safety systems
  - Include objectives and targets.
- 4. Table or outline the Roles & Responsibilities, such as S16.2 CEO, , CR8.5 Safety officer, CR8.7, CR9.1 Risk Assessor, 17.1 SHE Reps, etc. as per the Occupational health and safety Act 85 of 1993
- 5. List of job categories for project and competencies required per category and develop a training Matrix for all employees who will be working on the project. This matrix must include Management and highlight training planned
- 6. Overview of the project specific Baseline Risk Assessment (RA), indicating major activities of the project
- 7. **Three years** synopsis of SHE incidents, description, type and action taken to prevent reoccurrence.
- 8. Complete and return with tender documentation the Contractor Safety Questionnaire included as an Annexure B.

Attached submissions to this schedule:

## The scoring of the Tenderer's Health and Safety Requirements will be as follows:

MAXIMUM POINTS	SHE Plan, Letter of Good standing & Safety, Health & Environmental Policy	Roles & Responsibilities as stipulated from above	List of Job Categories for project as stipulated from above	Overview of the project specific Baseline Risk Assessment (RA), indicating major activities of the project namely:	Three years synopsis of SHE incidents, descriptions, type and action taken	Complete and return the <i>Contractor</i> Safety Questionnaire attached hereto	
(score 0)	The Tenderer has submitted no information or inadequate information to determine a score.						
(score 20)	SHE Plan is not project specific and information supplied is totally insignificant to archieve the required standard of service.  The Health and safety bill of quantities supplied is totally insignificant to achieve the required standard of service.  1 of the 5 key policy components are recognized and meet the <i>Employer's</i> requirement.	Roles and responsibilities do not meet the Occupational health and safety Act as per construction regulations and TFR health and safety specification.	Key responsible persons are not included on training matrix as per proposed organogram structure.	Information supplied is totally insignificant/inadequate to achieve the required standard of service.	Information supplied is totally insignificant/inadequ ate to achieve the required standard of service.	Information supplied is totally insignificant/inadequate to achieve the required standard of service.	
(score 40)	SHE plan is project specific, but the	Roles and responsibilities are	Not all key responsible persons are included	Poor response/answer/solu	Poor response/answer/sol	Poor response/answer/solution	
	information lacks	unlikely to ensure	in the training matrix.	tion lacks convincing	ution lacks	lacks convincing evidence,	
	convincing evidence,	compliance as per the works	Trainings matrix submitted does not	evidence, medium risk that stated	convincing evidence, medium risk that	medium risk that stated	
	that stated <i>Employer's</i> requirements will be	information and not	cover all SHE training	Employer's	stated <i>Employer's</i>	Employer's requirements will not be met.	

	met.  The information provided in the Health and safety bill of quantities is poor and lacks convincing evidence. There's a medium risk that stated <i>Employer's</i> requirments will not be met.  2 of the 5 key policy components are recognized and meet the <i>Employer's</i> requirement.	in line with OHS Act and TFR health and safety specification.	listed on Health and Safety specification. Training matrix not signed by responsible personnel.	requirements will not be met.	requirements will not be met.	
(score 60)	SHE plan is project specific. The information is satisfactory to the particular aspect, and evidence given is sufficient that <i>Employers</i> requirements will be met.  The information provided in the Health and safety bill of quantities is satisfactory and the evidence is convincing, that stated <i>Employer's</i> requirements will be met.  3 of the 5 key policy components are recognized and meet the	Satisfactory response on roles and responsibilities as per <i>Employer's</i> requirements.	Satisfactory response on the list of job categories and trainings as per proposed project organogram structure. Training matrix covers most of the trainings listed on TFR Health and safety specification.	Satisfactory response/answer/solu tion to the particular aspect of the requirement, evidence given that the stated <i>Employer's</i> requirements will be met.	Satisfactory response/answer/sol ution to the particular aspect of the requirement, evidence given that the stated Employer's requirements will be met.	Satisfactory response/answer/solution to the particular aspect of the requirement, evidence given that the stated <i>Employer's</i> requirements will be met.

	Employer's requirements.					
(score 80)	SHE plan is project specific. The information is good and demonstrate real understanding & ability to meet stated <i>Employer's</i> requirements.  The information provided in the Health and safety bill of quantities is good and demonstrates real understanding and evidence of ability to meet stated <i>Employer's</i> requirements.  4 of the five key policy components are recognized and meets the <i>Employer's</i> requirements.	Roles and responsibilities are likely to ensure compliance as per Works Information, OHS Act and TFR health and safety specification.	Most of key persons listed on the training matrix as per proposed project organogram structure. Trainings specified on the matrix are in line with TFR health and safety specification.	Good response/answer/solu tion which demonstrates real understanding and evidence of ability to meet stated <i>Employer's</i> requirements.	Good response/answer/sol ution which demonstrates real understanding and evidence of ability to meet stated Employer's requirements.	Good response/answer/solution which demonstrates real understanding and evidence of ability to meet stated <i>Employer's</i> requirements.

(score 100)	She plan is project specific. The information is very good and gives	Roles and Responsibilities most likely to	Training matrix include Management and all employees /personnel	Very good response/answer/solu tion gives real	Very good response/answer/sol ution gives real	Very good response/answer/solution gives real confidence that
	real confidence that the tenderer, is most likely to ensure compliance with stated <i>Employer's</i> requirements.	ensure compliance as per requirements of OHS Act and TFR Health and Safety Management	in the project. Training matrix had been signed by responsible personnel.	confidence that the tenderer is most likely to ensure compliance with stated <i>Employer's</i>	confidence that the tenderer is most likely to ensure compliance with stated <i>Employer's</i>	the tenderer is most likely to ensure compliance with stated <i>Employer's</i> requirements.
	The information provided in the Health and safety bill of quantities is very good and gives real confidence that the tender is most likely to ensure compliance with stated stated <i>Employer's</i> requirements.	Specification.		requirements.	requirements.	
	All 5 key policy components are recognized and meets the <i>Employer's</i> requirements.					

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