

**TECHNICAL EVALUATION
TUGBOAT IPHOTHWE DRY DOCK
MAINTENANCE
PORT RICHARDS BAY**

CRITERIA	REQUIREMENTS	SCORING METHODOLOGY (POINTS)	WEIGHTS (POINTS)
ELIGIBILITY CRITERIA	<ul style="list-style-type: none"> SAMSA Dry dock construction certificate indicating that the facility can accommodate a vessel of 6.0 Meter draft. Registration with COIDA (Valid Letter of Good standing). 	Y/N	
Delivery Lead time	Ability to complete the scope of work within 4 weeks to be indicated on a project plan (with clear activities, activity time lines/schedule & key milestone)	<ul style="list-style-type: none"> 4 weeks = 100 5 weeks = 90 6 weeks = 70 7 weeks = 40 Above 7 weeks = 0 	40
Project Organogram	Project Organisational structure indicating organisation management, project management, supervision and proposed personnel allocated to project.	<ul style="list-style-type: none"> Complete structure with all requirements = 100 Organisation management, Project management, Supervision and personnel=90 Project management, Supervision and personnel=70 Supervision and personnel=40 Submitted personnel only = 0 	15
Competency	<p>To submit qualification and detail CV'S of key team according to the organogram submitted with contactable references. Submit the following:</p> <ul style="list-style-type: none"> Project manager with at-least the certificate and minimum of 2 years' experience. Coded Welder trade tested with minimum of 3 years' experience. Millwrights' trade tested with minimum of 3 years' experience. 	<ul style="list-style-type: none"> Submitted all requirements = 100 Submitted all requirements with either millwright or coded welder having less than 3years' experience but more than 2years =90 Submitted all requirements with both millwright and coded welder having less than 3years' experience but more than 2years =70 Submitted all requirements with both millwright and coded welder having less than 3years' experience but more than 2years, and project manager having less than 2years' experience=40 Submitted all requirements with both millwright and coded welder having less than 2years' experience and project manager having less than 1year experience, or not submitted at all=0 	35

Safety Healthy & Environment (SHE) Compliance	Risk Assessment identifies hazards, risks, aspects & impacts associated with work to be conducted for TNPA and mitigating measures are developed to address them.	<ul style="list-style-type: none"> • Risk Assessment identifies hazards, risks, aspects & impacts and mitigating measures are developed to address them submitted = 100 • Risk Assessment identifies either hazards /or risks, aspects & impacts and mitigating measures = 90 • Risk Assessment identifies hazards, risks, aspects & without impact and mitigating measures are developed to address them =70 • Risk Assessment identifies hazards, risks, aspects & impacts and mitigating measures to address them are not developed = 40 • No Risk Assessment Submitted = 0 	10
Total			100
Qualifying Threshold is 70 points			