

1. TENDER EVALUATION CRITERIA

Category	Criteria	Weighting	Scoring Methodology (Based on Weight)	Evidence
1.	COMPANY PREVIOUS EXPERIENCE:	35 Points	Non-submission of the following • Zero (0) or non-submission of reference letters. or • Zero (0) or non-submission of Completion certificates. = 0 Submission of either of the following will score 5 points • One (1) reference letter or • One (1) Completion certificates = 10 Points. Submission of either of the following will score 25 points • Two (2) reference letters or • Two (2) Completion certificates = 25 Points. Submission of either of the following will score 40 points • Three (3) reference letters or • Three (3) Completion certificates = 35 Points.	Track record in design, manufacture, supply, delivery, installation / repair, testing and commissioning of industrial LPG and Oxygen pipelines. The following documents will be accepted as evidence: N.B. If there is non-submission of either reference letters or completion certificates, zero (0) score will be allocated to the bid. 1. Submission of either of the following will score 10 points • One (1) reference letter with date of completion, project cost, and only reference letters for projects completed for the design, manufacture, supply, delivery, installation/repair, testing and commissioning of industrial LPG and Oxygen pipelines, will be accepted. • One (1) completion certificate with date of completion, project cost, and only completed for the design, manufacture, supply, delivery, installation/repair, testing and commissioning of industrial LPG and Oxygen pipelines, will be accepted. 2. Submission of either of the following will score 25 points • Two (2) reference letters with date of completion, project cost, and only reference letters for projects completed for the design, manufacture, supply, delivery, installation/repair, testing and commissioning of industrial LPG and Oxygen pipelines, will be accepted.



Category	Criteria	Weighting	Scoring Methodology (Based on Weight)	Evidence
				• Two (2) completion certificates with date of completion, project cost, and only completion certificates for projects completed for the design, manufacture, supply, delivery, installation/repair, testing and commissioning of industrial LPG and Oxygen pipelines, will be accepted.
				 2. Submission of either of the following will score 40 points. •Three (3) reference letters with date of completion, project cost, and only reference letters for projects completed for the design, manufacture, supply, delivery, installation/repair, testing and commissioning of industrial LPG and Oxygen pipelines, will be accepted.
				•Three (3) completion certificates, with date of completion, project cost, and only Completion certificates for projects completed for the design, manufacture, supply, delivery, installation/repair, testing and commissioning of industrial LPG and Oxygen pipelines, will be accepted.
				Only records (reference letters or completion certificates) for completed projects will be accepted, the projects shall have been done within the last 15 years (counting from date of project completion to this tender closing date). Reference letters/Completion certificates.
				Reference letters or completion certificates with contactable References, in company's (previous clients) letterheads. Contact numbers shall work, contact persons to answer calls, otherwise the reference letters or completion certificates will be rejected. The reference letters or completion certificates to reflect previous work experience for jobs/projects related to the scope of work. The size of work/projects to be equal or more than what is on the scope of work for this project.



Category	Criteria	Weighting	Scoring Methodology (Based on Weight)	Evidence
2.	EXPERIENCE, QUALIFICATIONS		(Based on Weight)	
2.3	Safety Officer / Health and Safety Practitioner		0 years of work experience or no submission = 0 1 to 3 years of work experience and certificate in Occupational Health & Safety/Environmental or with SEMTRAC certification or Construction Safety Officer certificate = 2 points	Minimum Qualification required is a Certificate in Occupational Health & Safety/Environmental or with SEMTRAC certification or Construction Safety Officer certificate. Number of years of experience (detailed on CV). NB: if any of the above documentation is not submitted, assessment will result a zero- score allocation.
		55 points	Above 3 years of work experience and Certificate in Occupational Health & Safety/Environmental or with SEMTRAC certification or Construction Safety Officer certificate = 3 points	
2.6	Industrial installer, LPG		0 years of work experience or no submission = 0 1 to 3 years of work experience and Industrial installer LPG certificate, registered with SAQCC = 5 points	Minimum Qualification Required is the Industrial installer LPG certificate, registered with SAQCC. Number of years of experience (detailed on CV), NB: if any of the above documentation is not submitted, assessment will result a zeroscore allocation.
			Above 3 years of work experience and Industrial installer LPG certificate, registered with SAQCC = 50 points	
3.	PROJECT SCHEDULE/PLAN AND FINAL LEAD TIME.		No information provided (project plan and final lead time), or submission of no substance/ irrelevant information provided. = 0 points	Project plan with a schedule of activities with timelines: The project plan is a document containing all the necessary details of the project, such as goals, tasks, scope, deadlines, timelines and
		5 points	Project Plan and final Lead time more than 67 working days = 2 Points	deliverables. the project plan shows a clear roadmap of the project from start to finish. (note: project plan must be submitted either in excel, PDF or MS Project format).
			Project Plan and final Lead time between 57 - 67 working days = 3 Points	,



	<u> </u>		T	
			Project Plan and final Lead time between 46 – 56 working days = 4 points	
			Project Plan and final Lead time between 1 – 45 working days = 5 points	
4.	METHODOLOGY	5 Points	No information provided, or submission of no substance/ irrelevant information provided. No methodology topics covered = 0 Points	Methodology responds to the scope of work (Design, manufacture, supply, delivery, installation/repair, testing and commissioning of industrial LPG and Oxygen pipelines) and outline the proposed approach from commencement leading to the completion of the project. Methodology is a set of principles and practices that will guide in organizing this project (Design, manufacture, supply, delivery, installation/repair, testing and commissioning of industrial LPG and Oxygen pipelines) to ensure its optimum performance.
			The technical approach is tailored to address the specific project objectives and methodology. The approach does adequately deal with the critical characteristics of the project. The project plan and risk is to be managed, is tailored to the key aspects of the programme. 1 - 4 methodology topics covered = 2 Points The approach is tailored to address the specific project objectives and methodology and is sufficiently flexible to accommodate changes that may occur during execution. The project plan and approach to managing risk, is tailored to the critical characteristics of the project. The programme is good and has allowed for all critical aspects. 5 methodology topics covered = 3 Points	The methodology topics are as follows: 1. Key risk elements and how they will be managed. • The roles and responsibilities of critical resources. 2. Phase 1: LPG Bulk tank to inside Bay 52 • Supply, removal of portions of old damaged LPG and Oxygen pipelines. • delivery on Site. • Safety file approval. • Installation, test and commissioning. • AIA processes and certification. • Hand over. 3. Phase 3: Bay 47 to Bay 48 • Supply, Removal of portions of old damaged LPG and Oxygen pipelines. • delivery on Site • Safety file approval • Installation, testing and commissioning. • AIA processes and certification. • Hand over. 4. Phase 4: Bay 44 to Bay 55



19-09-2025

19/09/2025

		Over above meeting the good rating, the important issues are approached in an innovative and efficient way, indicating that the tenderer has excellent knowledge of working state of the art approaches. The programme is well throughout and makes allowance for all key issues. 6 or more than 6 methodology topics covered = 5 Points	 Supply, Removal of portions of old damaged LPG and Oxygen pipelines, delivery on Site Safety file approval Installation, test and commissioning. AIA processes and certification. Hand Over. Compliance with SANS 347 and Occupational Health and Safety Act- Act 85of 1993. Submission of project completion documents such as AIA certificates, etc.
			etc.
Total Weighting	100 points		•
Threshold	70 points		4

Name: Zolani Mngqithi Designation: Engineering Technician Signature and date:

Name: Bernie Clarke Designation: Compliance Superintendent Signature and date:

Name: Mhlonipheni Nxumalo Designation: Executive Manager Signature and date: