

1. TENDER EVALUATION CRITERIA

The following criteria will be used to award the tender. Should there be criteria over and above the listed below, that will be used, such criteria will be specifically stated.

Technical evaluation criteria

| Category | Criteria | Weighting | Scoring Methodology (Based on Weight) | Evidence |
|----------|------------------------------|------------------|---|---|
| 1. | COMPANY PREVIOUS EXPERIENCE: | 15 Points | 4 Reference letters/Completion certificates on a Company Letterhead signed by referring company with contactable details = 15 Points | <p>Reference letters or completion certificates</p> <p>Submit reference letters or completion certificates with contactable References, in company's (previous clients) letterheads.</p> <p>Contact numbers shall work, contact persons to answer calls, otherwise the reference letters or completion certificates will be rejected.</p> <p>The reference letters or completion certificates to reflect previous work experience for jobs/projects related to the scope of work.</p> <p>The size of work/projects to be equal or more than what is on the scope of work.</p> <p>The reference letters or completion certificates shall show work/projects completed within the last 10 years.</p> |
| | | | 3 Reference letters/Completion certificates on a Company Letterhead signed by referring company with contactable details = 10 Points | |
| | | | 2 Reference letters/Completion certificates on a Company Letterhead signed by referring company with contactable details = 7 Points | |
| | | | 1 Reference letters/Completion certificates on a Company Letterhead signed by referring company with contactable details = 5 Points | |
| | | | No Reference Letter/Completion certificate= 0 | |

| Category | Criteria | Weighting | Scoring Methodology (Based on Weight) | Evidence |
|----------|---|------------------|---|--|
| 2.1 | EXPERIENCE, QUALIFICATIONS AND PROFESSIONAL REGISTRATION OF KEY PERSONNEL Civil Engineer/ Technologist (ECSA Registration) | 10 points | <p><u>No of years of Experience, Qualifications and Professional Registration.</u></p> <p>0 years of civil engineering work experience or no submission = 0</p> <p>1 to 2 years of civil engineering work experience = 5 points</p> <p>More than 2 years of civil engineering work experience = 10 points</p> <p>Note: Professional Registration (ECSA Registration) is required, otherwise zero score will be allocated.</p> | <p>Minimum Qualification Required</p> <p>BSc Eng. or Bachelor of Eng. BTech or Advanced Dip in Civil Engineering,</p> <p>Pr. Eng. Or Pr. Tech. Eng. Pr. Technologist</p> <p>A valid ECSA Professional registration certificate for Civil Eng/ Technologist is required.</p> <p>Number of years of experience (CV's).</p> <p>NB: if any of the above documentation is not submitted will result a zero score allocation to the bidder.</p> |
| 2.2 | Safety Officer | 10 Points | <p><u>No of years of Experience & Qualifications</u></p> <p>0 years of Occupational Health & Safety/Environmental management work experience or no submission = 0</p> <p>1 to 2 years of Occupational Health & Safety/Environmental management work experience = 5 points</p> <p>More than 2 years of Occupational Health & Safety/Environmental management work experience = 10 points</p> | <p>Minimum Qualification Required</p> <p>N. Dip in Occupational Health & Safety/Environmental. Number of years of experience (CV's)</p> <p>NB: if any of the above documentation is not submitted will result a zero score allocation to the bidder.</p> |

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|----------|---|------------------|--|---|
| 3. | <p>PROJECT SCHEDULE WITH TIMELINES</p> <p>Lead time must be SUPPORTED by project plan which consists of a list of key activities and time frames including but not limited to the following:</p> <ul style="list-style-type: none"> •Project Plan with sequence of tasks and appropriate timelines. •Supply, delivery on Site. •Safety file approval. • Break the existing foundation, removal of rubble from TE premises, construction. •Hand Over. | 30 Points | <p>Full Submission of Project Plan with sequence of tasks, OEM communication and appropriate timelines (between 0 – 45 working days). 30 Points</p> <hr/> <p>Full Submission of Project Plan with sequence of tasks, OEM communication and appropriate timelines (between 46 working days – 60 working days). 20 Points</p> <hr/> <p>Full Submission of Project Plan with sequence of tasks, OEM communication and appropriate timelines (between 61 working days – 80 working days). 15 Points</p> <hr/> <p>Full Submission of Project Plan with sequence of tasks, OEM communication and appropriate timelines (between 81 working days – 90 working days). 10 Points</p> <hr/> <p>Full Submission of Project Plan with sequence of tasks, OEM communication and appropriate timelines (more than 90 working days). 5 Points</p> <hr/> <p>No submission. 0</p> | Detailed Project Programme/Plan and or Gant Chat. |

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|----------|---|------------------|--|---|
| 4. | <p>Method Statement:</p> <p>Clearly indicate an understanding of the project as defined in the scope of work and compliance with the specification.</p> <p>The method statement is a set of principles and practices that will guide in organizing this project.</p> | 35 points | <p>No information provided, or submission of no substance/ irrelevant information provided. No methodology topics covered. 0</p> <p>The technical approach and/ or methodology is poor/ is unlikely to satisfy project objectives or requirements. The Tenderer has misunderstood certain aspects. 1 to 5 methodology topics covered. 5 Points</p> <p>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 etc is tailored to the key aspects of the programme. 6 - 7 methodology topics covered. 10 Points</p> <p>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 etc is tailored to the critical characteristics of the project. The programme is good and has allowed for all critical aspects. 8 - 10 methodology topics covered. 25 Points</p> | <p>Methodology topics</p> <p>A detailed method statement covering the entire scope of work.</p> <p>The methodology topics are as follows:</p> <ol style="list-style-type: none"> 1. Key risk elements and how they will be managed. 2. Site establishment 3. Site preparation 4. Earth excavation and backfilling 5. G5 backfill material 6. Levelling and grading 7. Footing and foundation 8. Slab preparation 9. Curing 10. Finishing 11. Compliance with Occupational Health and Safety Act- Act 85of 1993. |

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| | | | <p>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. More than 10 methodology topics covered.</p> <p>35 Points</p> | |
| Total | | 100 points | | |
| Threshold | | 70 points | | |

Name: Zolani Mngqithi

Designation: Engineering Technician

Signature and date:  09.09.2024

Name: Stanley Mchunu

Designation: Project Manager

Signature and date:  12.09.2024

Name: Mhlonipheni Nxumalo

Designation: Plant Engineer

Signature and date:  10/09/2024