

## 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** 

Item no.	Criteria	Weightings	Scoring Methodology Based on Weight	Evidence
1.	Method Statement & Specification compliance: Clearly indicate an understanding of the project as defined in the scope of work and compliance with the specification, key risk elements and how they will be managed, and demonstrate the roles and responsibilities of critical resources including sub-contractors.	35 points	A detailed method statement covering the entire scope of work and full compliance to Specification. Method statement covering points (a, b and c) = 35 points Method statement not submitted and non- compliance to	<ul> <li>(a). A detailed method statement covering the entire scope of work for the proposed solution.</li> <li>Included must be: <ul> <li>Methodology</li> <li>Key risk elements and how they will be managed,</li> <li>The roles and responsibilities of critical resources</li> <li>Testing and Commissioning methodology</li> <li>(b). Details of Offer and signature at the bottom of the specification (Sign on each page/company stamp).</li> <li>(c) Attached Brochure of emergency rescue equipment (electrically / power operated) the supplier is proposing.</li> </ul> </li> </ul>
			specification = 0 Method statement omitting any of point (a, b and c) = 0	
2.	Project Organogram, Management & CV's Reporting Structure (Organogram) to be used for this contract consisting of the Suppliers' Key staff personnel and Supporting Specialists together with their CV's, Qualifications and Professional certificates	20 points	Fully Compliant means CV(s) contain proof of academic Qualifications and work experience related to design, supply and installation of emergency rescue equipment (electrically / power operated) Compliant ( CV contain work experience related to design, supply and installation of emergency rescue equipment (electrically / power operated).= 10 Compliant ( CV contain academic qualifications related to design, supply and installation of emergency rescue equipment (electrically / power operated).= 10 Non-compliant ( CV	Bidders submitted the Organogram and the Supporting Documents for the following Professionals: 1. Key staff personnel with at least a minimum of 3 years' experience: CV's and Qualifications of each staff personnel to be submitted. The qualifications and experience must be related to design, supply and installation of emergency rescue equipment (electrically / power operated).

## Signature of Bidder/s: \_\_\_\_\_

Date: \_\_\_\_\_

Document Name: Specification Effective Date: 18.05.2023



Category	Criteria	Weightings	Scoring Methodology Based on Weight	Evidence
			design, supply and installation of emergency rescue equipment (electrically / power operated).= 0 Non-compliant ( CV does not contain academic qualifications related to design, supply and installation of emergency rescue equipment (electrically / power operated).= 0	
3.	Lead time must be <u>SUPPORTED</u> by project plan which consists of a list of key activities and time frames including but not limited to the following: Ordering of items from the OEM Delivery on Site Safety file approval Installation, Test and Commissioning Hand Over	20 points	Full Submission of ProjectPlan with sequence of tasksand appropriate timelines(between 0 – 30 workingdays) = 20 pointsFull Submission of ProjectPlan with sequence of tasksand appropriate timelines(between 31 – 40 workingdays) = 15 pointsFull Submission of ProjectPlan with sequence of tasksand appropriate timelines(between 31 – 40 workingdays) = 15 pointsFull Submission of ProjectPlan with sequence of tasksand appropriate timelines(between 41 working days) = 10pointsFull Submission of ProjectPlan with sequence of tasksand appropriate timelines(between 51 working days) = 5pointsFull Submission of ProjectPlan with sequence of tasksand appropriate timelines(more than 60 workingdays) = 5 pointsNo Submission of ProjectPlan with sequence of tasksand appropriate timelines(more than 60 workingdays) = 5 pointsNo Submission of ProjectPlan with sequence of tasks= 0No Submission of Projecttimelines = 0	<ol> <li>Project Plan with sequence of tasks and appropriate timelines.</li> <li>Attached confirmation (email or letter) from the OEM highlighting discussion regarding the lead time.</li> </ol>

## Signature of Bidder/s: \_\_\_\_\_

Date: \_\_\_\_\_

Document Name: Specification Effective Date: 18.05.2023



Category Cri	teria	Weightings	Scoring Methodology Based on Weight	Evidence
supj eme (elec expo cons goin will Eac com date and lette will scor Eac com com com wor othe and allo Eac com the clie: acco com the clie: acco com com supj eme (elec expo cons f and lette scor com com com com com com com com com com	appletion certificate shall have 2 es (date of project completion date showing as to when the er was signed), otherwise it not be acceptable and zero (0) re will be allocated. The reference letter or appletion certificate shall have tactable contact person(s) and tking contact numbers, erwise it will not be acceptable zero (0) score will be coated.	25 points	<ul> <li>4 Reference letters/Completion certificates on a Company Letterhead signed by referring company with contactable details = 25 <b>Points</b></li> <li>3 Reference letters/Completion certificates on a Company Letterhead signed by referring company with contactable details = 10 <b>Points</b></li> <li>2 Reference letters/Completion certificates on a Company Letterhead signed by referring company with contactable details = 7 <b>Points</b></li> <li>1 Reference letters/Completion certificates on a Company Letterhead signed by referring company with contactable details = 5 <b>Points</b></li> <li>No Reference Letter/Completion certificate=0</li> </ul>	Contactable Referral letters with contact details signed by referring company and or Certification of Completion certificates of previous related scope projects for the past 5 years or more.
Total		100 points		
Threshold		80 points		

Name: Zolani Mngqithi Designation:	Engineering Technician Signature and date:
Name: Similo Mthembu Designation:	Acting Risk Manager Signature and date: 10/05/2024
Name: <u>Mhlonipheni Nxumalo</u> Designat	ion: <u>Executive Manager</u> Signature and date: 14/05/2024

Signature of Bidder/s: \_\_\_\_\_

Date: \_\_\_\_\_

Document Name: Specification Effective Date: 18.05.2023 Document Number: FAI\_DBN\_SPEC\_001 Revision: 002 Reference No.: : RS\_SHE\_DBN\_URS\_052