Provision for Servicing and Maintenance of Aircondtitioning: Functionality Threshold Evaluation (Technical = 70 %)

- Evaluate submission against functionality criteria
- Rate submission against each criterion
- Apply the penalty system and calculate total functionality score
- Eliminate if supplier is below minimum qualifying threshold of 70%

| | Criteria | Weighting | Score |
|-----|--|-----------|-------|
| 1 | Experience on similar projects successfully completed | 40% | |
| 1.1 | Tenderer must have successfully completed a minimum of 5 Projects of similar nature in the last 5 years, amounting to at least R10m combined & each having a positive reference with the company letter head on the completion certificate • 5 proof documents – 25 % • 4 proof document - 20% • 3 proof document - 15% • 2 proof document - 10% • 1 proof document - 5 • 0 proof document - 0% | 25% | |
| 1.2 | Maintenance and Servicing of Airconditioning: Method Statement 10% Execution Plan 5% | 15% | |
| 2 | Proof of Accreditation with a Statutory Body | 30 % | |
| 2.1 | Certified Proof of Active registration with SAQCC Gas -10% South African Refrigeration and Airconditioning Contractors Association (SARACCA) under the category B: Airconditioning & Refrigeration Practitioner20% | 30 % | |
| 3 | Resources - Key Assigned Personnel | 30% | |
| | Competency of Project manager, Supervisor and Technicians Full CV with relevant certified certificates not older than 3 months will score = 30% with certificates | | |
| 3.1 | Project Manager - 10 years technical experience in built environment industry CV and relevant certificate 10% Supervisor - National Diploma, Degree with 5 years technical experience = 10% Technician- Relevant National Diploma in Mechanical Engineering or Degree with 5 years Technical Experience = 5% Technician- Relevant National Diploma in Electrical Engineering or Degree with 5 years Technical Experience = 5% | 30% | |
| | TOTAL | 100% | |