



Evaluation Criteria (Technical)

FOSPHB-RFP-41-25/26 Mills Major Components replacements

| No | Technical Criteria Description | % Contribution | Proof/documents to be submitted | Notes |
|----|---|-------------------|---|-------|
| 1 | Company Experience, Capacity and Capability | | | |
| a) | Company experience– Previous similar mechanical maintenance, repair and replacement of mill major components work. | 20% | Bidder must provide reference letters in client's letterhead showing Previous similar mechanical maintenance, repair and replacement of mill major components work. References can be in the form of a reference letter from a client or contract or purchase orders. NB: References to be in client's letterhead. References must be in POs, Contracts, Reference letters or Letters of completion | |
| | Scoring: 1 year = 25%; 2 years 50%; 3 years = 75%; 4 years = 100% | | | |
| b) | Company – Projects valued minimum of R250 000.00 or more in mechanical maintenance, repair and replacement of mill components in the last 5 years in concentrator plant. Scoring: R 250 000 = 25% R 500 000 = 50% R1M and more = 100% | 20% | Bidders must submit references can be in the form of a reference letter from a client or contract or purchase orders. NB: References to be in client's letterhead. References must be in POs, Contracts, Reference letters or Letters of completion | |





| с) | Company – Capability to provide minimum of Skilled Artisan, technicians to perform the Jobs (2 Fitter, 1 Condition Monitoring Specialist, 2Boilermaker, 5 Unskilled labor). Scoring: No CVs submitted = 0%; 1 – 2 CVs & Trade tests submitted, with than 4 years and all credentials = 25%. 3 – 4 CVs & Trade tests submitted, with than 4 years and all credentials = 25%. 5 or more CVs & Trade test submitted, with 4 years and all credentials = 100%. | 20% | Bidders must submit CVs and qualifications as per professional. | |
|----|---|-----|--|--|
| 2 | Company Quality management | | | |
| | Quality Planning, Quality assurance/control plan, Quality Control | | Provide documentation of one (1) previously signed off Project plan. | |
| a) | Scoring: No Quality Plan = 0; Quality Plan not signed off = 50% Quality Plan signed off = 100% | 10% | | |
| b) | Condition Monitoring competency and Equipment (Pin gauges, 3d laser scanner, mill mapper software) | 25% | Proof of condition monitoring signed reports and equipment (laser alignment, Girth Gear alignment) | |





| | Scoring: No report and no proof equipment= 0; Report signed off and pin gauge or 3d scanner = 50%; Report signed off and all Pin gauges, 3d laser scanner, mill mapper software = 100 % | | NB site visit will be done to confirm equipment | | | |
|----|--|---------|--|---|--|--|
| c) | MQA based Basic health and Safety, First Aid, Hira. | | | | | |
| | Scoring: No Training or some trained 0% All relevant personnel trained 100% | 5% | Bidder must submit certificates of employees for Basic health and Safety, First Aid, Hira. | - | | |
| | Total Technical Score | 100.00% | | | | |
| | Note: In order for the bid to be considered the bidder needs to score 70% and above, and comply to all mandatory requirements | | | | | |