

TECHNICAL EVALUATION CRITERIA

FOR THE SUPPLY AND DELIVERY OF 3x POWER EXTENDED 5000/48V VA UNINTERRUPTIBLE POWER SUPPLY (UPS) / INVERTOR WITH LITHIUM-ION BATTERY KIT AND CABLING

Technical evaluations will be based on the following criteria:

Technical Criteria	Rating
Company experience - Resources and competencies: Organogram indicating key personnel. 3 CVs and Qualification. Project Supervisor, UPS installer and Quality Controller. Company experience <ul style="list-style-type: none"> 4 years - 3 CVs and Qualification. Project Supervisor, UPS installer and Quality Controller = 50% 3 years - 2 CVs and Qualification. Project Supervisor and UPS installer = 30% 2 years - 1 CV and Qualification. Project Supervisor = 20% 1 year - no cv and qualification provided = 0% 	50%
Availability of ups from suppliers within 3 weeks of order if not in stock – Documented proof/letter from the OEM provided <ul style="list-style-type: none"> 3 weeks = 20% 4 weeks = 15% 5 weeks = 10% > 5 weeks = 5% 	20%
Guarantee/Warranty Documented proof of guarantee provided <ul style="list-style-type: none"> 5 years = 15% 3-4 years = 10% 1-2 years = 5% <1 year = 0% 	15%
Experience on ups installation (Provide References) <ul style="list-style-type: none"> 5 years = 15% 3-4 years = 10% 1-2 years = 5% <1 year = 0% 	15%
TOTAL Score	100%

Minimum Threshold is 80%. Tenderers who do not meet the minimum threshold for functionality scoring will be disqualified and not be evaluated further.