

152

**PROVIDE SERVICES FOR ALTERNATOR REPAIRING WORK OF KOHLER GAS
ENGINE GENERATOR CAPACITY (20 KVA) INSTALLED AT RS-JHATPAT.**

BOQ

DESCRIPTION OF REQUIREMENT					
S. #	Description of Work	UOM	Qty	Unit Price	Value
01	<p>Provide Service For Alternator Repairing Work Of KOHLER Gas Engine Generator Capacity (20 KVA) Installed at RS-Jhatpat.</p> <p><u>Job Includes:</u></p> <ul style="list-style-type: none"> • New AVR Installation. • New Rectifier (DIODE) installation. • Rotor Balancing Work . • Stator Rewinding Work. • Varnish on Stator/rotor as per required consent of site Engineer. • Service Checking it & conditionally Replacement of Slip Rings End Bearing as per required consent of site Engineer. • Pulley/rotor shaft repairing router as per required consent of site Engineer. • Standard inspection of all accessories & Controlling Panel etc. (Verification of all valid ranges & parameters). • Load Test. 	Job	01	Lump Sum	
TOTAL AMOUNT IN FIGURES:-					

Muhammad



SPECIAL TERMS & CONDITIONS:

1. The bidder should provide NTN Registered & also SRB Registered.
2. Bidder is required to visit the site & understand the work before submitting the Bid documents.
3. The bidder has to arrange all necessary hardware/tools/accessories/cleaning material (thinner, contact cleaner), cloths etc. during maintenance except Spare parts which shall be provided by SSGCL.
4. Bidder should have an experienced technical team & also should be bound to provide of O&M list of customer name & contact numbers to whom the bidder is extending services.
5. Bidder should have a proper workshop facility & bound to provide of complete address, Tools & Equipment.
6. The bidder/contractor should follow HSE & QA standards of SSGCL during maintenance.
7. Bidder should confirm that they have all tools / software /dongle etc. for accessing Main control Panel.
8. Bidder should expertise in Electrical site (ATS Panel, AVR, Router/Armature winding).
9. Completion of work 25-days after the issuance of Letter to Proceed (LTP).
10. The Company's representative for queries related to subject tender is as follows:

Mr. Muhammad Ali Khan
Dy. Chief Engineer (Electrical)
Contact No. 0322-2225033
Email: mohammad.ali@sngc.com.pk

Muhammad Ali Khan

