

GAUTENG: STANDBY GENERATOR MAINTENANCE SERVICE AND REPAIRS

SPECIFICATIONS AND SCOPE OF WORKS

NAME OF CONTRACTOR
10,000

STANDBY GENERATOR MAINTENANCE SERVICE & ONCE OFF REPAIRS

1. SCOPE OF WORKS

1.1 OBJECTIVE

The objective is to appoint a supplier for a period of 12 months (1 year) to service standby generators on a quarterly basis, once off known repairs and as and when repairs at below listed offices:

- 1.1.1 Witspos Mail Centre: Reynolds St, Ormonde, Johannesburg South, 2091.
- 1.1.2 **Super Hub:** 8 Rudo Nell Road, Jet Park, Boksburg, 1469.
- 1.1.3 **EXCOM:** 7 Mooi Street, Jhb CBD, Excom, 2023.
- 1.1.4 **Alberton Post Office:** 48 Du Plessis Rd, New Redruth, Alberton, 1449.

1.2 LEGISLATIVE REQUIREMENTS

- 1.2.1 The supplier must be CIDB **2ME & 2EP** registered in good standing.
- 1.2.2 Supplier with LV/MV Panel Breaker Experience.
- 1.2.3 The generator mechanic must be a Diesel Mechanic with a **Trade Certificate** and **Wireman's License**.
- 1.2.4 The supplier electrician must comply in full with Occupational Health and Safety Act,1993. General Electrical Installation CoC Annexure 1 Department of Labour.
- 1.2.5 The Electrical installation must adhere to the SABS 0142/ SANS 10142-1 as prescribed by the Department of Labour. The Electrician responsible for electrical work must be Electrical Conformance Board (ECB [SA]) registered.

1.3 PERFORMANCE

- 1.3.1 The supplier will be responsible for servicing and repairs of the generators.
- 1.3.2 The supplier must be available for the duration of the contract to respond to generator and generator related electrical equipment breakdowns or defects and complaints about any malfunctioning thereof.

- 1.3.4 The response time (from the time of the supplier's receipt of an official request, to his attendance on site) must be as follow:
 - **Emergencies** Immediate and up to a maximum of 1 hour.
 - ❖ Failure by the supplier to meet the above response times or equipment downtimes may result in contractual penalties. SAPO may request alternate service provider for business uninterrupted continuation.
- 1.3.5 The supplier shall provide the Post Office with a Risk Analysis, Safety plan and work schedule for the duration of the service.
- 1.3.6 The supplier must adhere to the following service controls:
 - Promptly submit to SAPO the worksheets and/or job cards of maintenance and repairs at contracted offices attended to.
 - Proof of sign-off of service by duly authorised SAPO official(s) i.e. Properties Technical staff (Control Works Inspector, Works Inspector, Maintenance Officer)
 - All defects identified during the maintenance service and repairs of generators must promptly be reported to the duly authorised SAPO official and in writing.
 - Emergency call out to be claimed on an as and when required basis (i.e. Load Shedding, Power outages, etc.)

1.4 REPLACEMENT PARTS AND CONSUMABLES

- 1.4.1 The supplier must in the event of repairs or replacement of generator and electrical equipment and components, other than defined maintenance, submit a detailed quotation for such additional work to the duly appointed SAPO representative and obtain approval thereof from SAPO, before attending to the additional repairs or replacements.
- 1.4.2 Emergency repairs discovered by the supplier must promptly be reported to the responsible SAPO official for a decision to address the matter.
- 1.4.3 Any substitution for OEM replacement parts must be equivalent or a better quality product. The replacement part may be accepted by SAPO provided that it meets or exceeds all the requirements of the original part and that such substitute will not materially alter the original performance of the generator.
- 1.4.4 All replacement parts, consumables, and workmanship provided must be guaranteed by the supplier to perform the required services, in accordance with standards of the OEM, technical data sheets must be made available to SAPO

1.5 PUBLIC LIABILITY COVER, INSURANCE and COMPENSATION COMMISSION

1.5.1 The bidder must provide proof of Public liability insurance to the minimum amount of Twelve Million Rand (R12 million)/ or Twelve Million Rand per site. If the bidder does not have this currently, the bidder must submit a letter from the bidder's insurance company confirming that they will insure the bidder for this amount upon contract appointment/award. (A quote from the insurance will not be accepted).

1.5.2 Letter of Good Standing (COIDA) Act, No 130 of 1993

The bidder must submit proof that their company is registered for compensation for occupational injuries which may be sustained, to ensure that the medical expenses incurred will be covered. The Letter of Good Standing submitted must be valid on the date of bid closing and reflect the bidding companies' COIDA registration number.

2. SPECIFICATIONS

2.1 SPECIFICATIONS (GENERAL SCOPE OF WORK) FOR GENERATOR SERVICE.

The Scope of Work for Generator service shall be in accordance to OEM prescribed service methods, processes & procedures and industry best practices standards and as set out in these specifications:

Description

Maintenance and Servicing

Replace engine oil. Remove and dispose used oil from the SAPO site in a regulatory compliant manner by local municipal recycling centre disposal by-laws.

Replace oil, fuel and coolant filters and add corrosion inhibitor, as needed.

Replace lube oil in hydraulic governors (where applicable)

Replace all spark plugs, service ignition condenser, cap, rotor, wires and points, clean and adjust.

Service Cooling Systems

Radiator/ heating exchanger checks and servicing

Replace Coolant - Add corrosion inhibitor checks and servicing

Hose and connections checks and servicing

Replace all fan belts.

Jacket water heater checks and servicing

Service water pump

Thermostat checks and servicing

Fuel Systems

Inspect Fuel Tank

Service fuel lines connections

Inspect Governor and Controls

Supply and install new fuel filters - Primary/ Secondary

Check fuel pressure pump

Air Intake and Exhaust System

Replace air filters.

Check and service air filter service indicator

Check and service air inlet system

Check and service turbocharger

Check and service exhaust manifold

Check and service exhaust system valves & valve rotators

Lube Oil System

Top up oils with new to the prescribed level

Engine oil to be changed when indicated to be necessary by result of oil analysis or when specified by engine manufacturer, which ever period occurs first.

Supply And Install New Engine Oil Components

Test oil pressure

Check crank case breather

Perform oil sample analysis

Check starting system

1.1 M

	Batteries, Starters, Alternators & Engine Management						
	Batteries – specific gravity						
	Check, and service Battery charger						
	Chesk, and service Starter motor						
Check, and service Alternator							
	Check, and service engine monitor & safety controls						
	Gauges						
Check, and service Safety controls Check, and service Remote annunciators/Alarms							
							Chetk and Service Bearings, Space Heaters and Vibration Isolators
	Check and service bearings						
	Check and service space heater						
	Chetk and service vibration Isolators						
	Control panel						
	Check and service start control – manual/ Auto						
	Check and service voltmeter						

1.2 Minor Maintenance of Generator

Check and service frequency meter
Check and service circuit breaker
Check and service auto transfer switch

Check and service ammeter

Description
Perform oil and coolant sample analysis. Test results must be provided to SAPO
Check engine coolant for proper levels and condition
Check air filter and crankcase breathers
Check and adjust belts as required
Check governor, stability, linkage and oil
Check fuel tanks, pumps and lines for leaks or damage
Check engine, heaters, radiator, hoses and heat exchanger (if applicable) for coolant
Check for leaks and condition
Check generator set and transfer switch for loose, bare, broken wiring or connections
Test transfer switches operation and time delays, where applicable.
Check unit for proper frequency/speed, voltage and amperage.
Submit a written report to SAPO and advice of any further work required.
Report to duly appointed SAPO representative and enter in the logbook in the Control
room the date of the visit, the tests carried out, and the adjustments made and any
other details that may be appropriate.
Clean the generator, its components and the generator room, as necessary. In major

Grease and oil moving parts, as necessary

Check the air filters and, when necessary, clean the filters and replace the filter oil, or alternatively change the filter elements.

mail centres, the generator room should be cleaned more regularly (refer to detailed

specifications).

On the first visit after the plant has run on one oil change for the requisite number of hours stipulated by the manufacturer of the engine of the plant, the sumps must be drained and refilled with lubricating oil of the correct grade. (The readings on the engine running hour meter must determine the number of hours run the plant between oil changes)

Check the lubricating oil level, top-up as necessary

Replace the lubricating oil filter elements at intervals recommended by the engine manufacturer

Check and adjust the valve settings and the fuel injection equipment, as required.

Check the batteries and top-up the electrolyte, at a maximum required level

Check the lubricating oil level, top-up at a maximum required level

Report to the duly appointed SAPO representative on any unserviceable part, and as soon as possible submit a quotation for the repair or replacement of the part

Advise the duly appointed SAPO representative when a minor or major engine / alternator overhaul is due and submit a quotation for this settings

Check and adjust battery charger voltage

Check and adjust alternator output voltage

Check operation and setting of cooling water pre-heater

Check operation of pre-lube pump

Check operation and setting of genset protections and alarms

Inspect the plant visually and report to SAPO any fault, which, in the opinion of the representative, cannot be left until the next maintenance visit, major faults would include: Mechanical damage to engine, alternator, or switchboard. major water, fuel or oil leaks, overheated cables, etc.

Check engine lubricating oil level and top up at a maximum required level

Check radiator water level and top up at a maximum required level

Check battery electrolyte level. If the level is very low of if the battery is gassing excessively, report to the company immediately

The supplier should conduct a full load test on a quarterly basis which should take place after hours and as per arrangement. To submit a report to the duly appointed SAPO representative.

The supplier should give reasonable and arranged notice of such a load test. Where power shut downs are involved, the contractor must first obtain approval and agreed arrangements from SAPO.

Operate the plant off - load for 15 minutes at the end of each visit in close collaboration with the duly appointed SAPO representative.

Ensure that the bypass switch is set on "Standby" and that the duty selector switch is set to "Auto" before leaving the standby plant room.

4. PRICING SCHEDULE/ BoQ

4.1 WITSPOS MAIL CENTRE

No of Generators x 2-Off

Make CAT Model 3508 V8 1000KVA

DESCRIPTION	UOM	QTY	RATE	TOTAL
Generator major service for one [1] year	No	2	R	R
Generator minor service for one [1] year	No	6	R	R
PLC Control panel software update & reprogramming.	No	2	R	R
Emergency call- out	Responses	10	R	R
	R			

4.2 SUPER HUB – JET PARK

No of Generators x 1-Off

Make SCANIA

Model DC1241 350 KVA

DESCRIPTION	UOM	QTY	RATE	TOTAL		
Generator major service for one [1] year	No	1	R	R		
Generator minor service for one [1] year	No	3	R	R		
Emergency call- out	Responses	10	R	R		
Total [excl. VAT] R Carried to Summary						

4.3 EXCOM

No of Generators x 1-Off

Make/Brand KIRLOSKAR Model 6T1080T 100KVA

DESCRIPTION LION			DATE	TOTAL
DESCRIPTION	UOM	QTY	RATE	TOTAL
Generator major service for one [1] year	No	1	R	R
Generator minor service for one [1] year	No	3	R	R
Emergency call- out	Responses	10	R	R
	R			

4.4 ALBERTON POST OFFICE

No of Generators x 1-Off

Make/Brand JOHN DEERE Model 404TF220 88KVA

DESCRIPTION	UOM	QTY	RATE	TOTAL
Generator major service for one [1] year	No	1	R	R
Generator minor service for one [1] year	No	3	R	R
Emergency call- out	Responses	10	R	R
	R			

4.5 ONCE-OFF REPAIRS

CIRCUIT BREAKER	UOM	QTY	RATE	TOTAL
witspos: Replace circuit breaker at LV/ MV panel current compatible technology, complete with all electrical, comms wiring compatible to PLC control panel, panel modification, etc. as shown on site. Note: Replace entire breaker including cabling and required modifications.	No	2	R	R
WITSPOS: Replace thermostat and reset warning sign.	No	2	R	R
Excom: Replace B14500240 change over switch including 150A 80KW Contactor 240V compatible and matching existing	No	1	R	R
			otal [excl. VAT] ed to Summary	R

5. SUMMARRY

WITSPOS (4.1)	Service & Maintenance	R
SUPER HUB (4.2)	Service & Maintenance	R
Excom (4.3)	Service & Maintenance	R
SUPER HUB – JET PARK (4.4)	Service & Maintenance	R
Repairs (4.5)	Once-Off Repairs	R
TOTAL SUM (SERVICE AND REPAIRS)	R
	R	
GRAND TOTA	R	

6. GENERAL: CALL OUT AND COMPONENT MARK-UP

NO	LABOUR	RATE PER HOUR
1	Skilled (Artisan/ Technician)	R
2	Semi-Skilled	R
3	Un-Skilled	R
4	Total mark-up on components/ replacement parts cost, call out, and travel, handling.	%

^{*} It is compulsory to submit bid with rates.