



PROVISION OF SERVICE TO REPAIR TWO (2) STIHL RE 462 PLUS HIGH-PRESSURE WASHER

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RSTS420PCM-04092025

Site:

Bulk Terminal Saldanha

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1. BACKROUND

TPT requires the services of a service provider with the knowledge and capabilities to collect repair and deliver Two (2) STIHL RE 462 PLUS High-pressure washer. This is to restore the machine to an "as new" condition as per original OEM specification.

High-pressure washer specification:

TYPE: Three-phase high-pressure cleaner

OEM: STIHL





2. SCOPE OF REQUIREMENTS

- 2.1 The service provider shall provide TPT with a QCP with holding points for the task for approval upon award of the purchase order
- 2.2 TPT QA to inspect the job during process and on completion
- 2.3 The service provider to perform the repair work at their premises
- 2.4 The service provider to transport the High-pressure washer to and from their premises
- 2.5 The service provider to clean the High-pressure washer using non-abrasive chemicals.

TPT-IMS-SLDT-SOW-014-001 Scope of Work ©Transnet SOC Ltd

- 2.6 The service provider to perform a detailed analysis on the High-pressure washer before stripping, noting external condition and obvious defects and should document the findings.
- 2.7 The service provider must make use of suitably qualified artisans to strip the Highpressure washer into its individual parts whilst avoiding any damages.
- 2.8 The service provider must thoroughly inspect each component for wear and damage and document their conditions once disassembled and should take photos to substantiate.
- 2.9 The service provider to only use original Stihl replacement parts or replacement parts which have been approved by Stihl.
- 2.10 The service provider to service the High-pressure washer to its original OEM specification, the service to include replacing of seals, grease, and motor brushes but not limited to:
 - a. Clean the sieve in the water connection
 - b. Clean the sieve in the water shortage safeguard
 - c. Clean the filter at the detergent suck hose
 - d. Clean the fuel sieve
 - e. Check the water supply and connections for leaks and repair
 - f. Check high pressure system and connections for tightness
 - g. Refill system care as per OEM specification
 - h. Replace the oil with new as per OEM specification
 - i. Replace the detergent with new as per OEM specification
 - j. Replace the fine filter with new as per OEM specification
 - k. Replace the backflow valve with new as per OEM specification
 - I. Replace the fuel filter with new as per OEM specification
 - m. De-soot the device
- 2.11 The service provider to perform pressure test as per the OEM instruction on completion, the service provider to supply TPT with the test results and guarantee certificates with delivery of the High-pressure washer.
- 2.12 The service provider to ensure that the High-pressure washer is in an excellent working condition.
- 2.13 The service provider to submit a detailed report on the work done to TPT on completion of the repairs.
- 2.14 TPT QA to be present during final inspection. The service provider to inform TPT QA at least 24 hours in advance of the final inspection.

3. QUALITY AND SERVICE

- 3.1 All services supplied and delivered to Transnet must be of excellent quality in compliance with the specifications. Should the goods or service(s) not conform to the specifications, Transnet reserves the right to reject them, obtain the goods or service(s) from other sources of its free choice and debit the difference in cost, if any, to the Service Provider.
- 3.2 The service provider shall be fully responsible to Transnet for the acts and omissions of persons directly or indirectly employed by them.

- 3.3 The service provider must have roadworthy and licenced vehicles.
- 3.4 The service provider must have a permanently manned telephone (place of business/cell phone) and email access, to ensure that immediate contact can be made in case of an emergency.
- 3.5 Upon award of the purchase order, the service provider shall submit certified copies of the Artisans qualification who will perform the work.

4. GENERAL SAFETY AND COMPLAINCE SPECIFICATIONS

- The Contractor must submit a detailed Contractor Execution Plan (CEP) to the Contractor Manager for approval as per **TRN-IMS-GRP-GDL 014.5 Contractor Execution Plan minimum requirements**.
- Contractor must submit TRN-IMS-GRP-TMP 014.3 Employee Personal Profile
 Dossier to contractor Manager for approval before induction training confirmed.

 Approved Employee Profile Dossiers includes certified copies of medicals, identity
 documents, competencies etc. submitted via email correspondence to TPTSLD Induction-booking@transnet.net.
- Principle contractor approve Mandatary Agreement in terms of section 37(2)
 TRN-IMS-GRP-TMP-014.1 of the Occupational Health and Safety Act (OHS Act) and submit to Contractor Manager to agree.
- The Principle Contractor must submit written request to the Contractor Manager for permission for sub-contract to provide any work or services to TPT and ensure that all 37.2 Agreement between Principle contractor and Sub Contractor submitted to Contractor Manager.
- Contractor must submit completed SHE File Electronic to Contractor Manager for approval.
- Contractor undergoes induction training prior to handing over the site to the Contractor as TRN-IMS-GRP-GDL 014.6 Contractor Induction Minimum Requirements.
- <u>SITE ESTABLISHMENT</u>:
- All relevant permits and authorisations is as per TRN-IMS-GRP-TMP 014.7 List of Legal Permits and Authorisations shared and completed prior to site access.
 Contractor appointed within accordance with TRN-IMS-GRP-TMP-001.1 prior to site access by TPT.
- Contractor Manager will conduct TRN-IMS GRP TMP 014.8 Pre-site handover inspection prior to Site Access grated with Service Provider.
- No work will commence with approved TRN-IMS-GRP-TMP-014.10
 Operational Safe Work Permit issue to the contractor by Contractor Manager.
- CLOSE OUT PHASE
- Contractor Manager and the Contractor must co-sign the TRN-IMS-GRP-TMP-014.13 Final Handover and Closeout Inspection Checklist.
- TESTING AND COMMISSIONING:
- The Contractor Manager will develop a test and commissioning plan of the project and communicate it to the contractor.

- The service provider will be responsible for obtaining Hot work permit from TNPA (phone no: 022 703 4331) within conjunction with Fire Safety Management Manual GRM/SHEQ/MAN 001.
- The service provider must have a Fire watch on duty during Hot Work and a Fire extinguisher as per required within Fire Safety Management Manual GRM/SHEQ/MAN 001.
- Service provider will ensure compliance to TPT SLDT SHEQ-RS PRO 021_Lock
 Out Procedure and lock out and isolation done by Trained and competent employees with conjunction with TPT competent.
- Service provider shall implement and maintain applicable Health, Safety, Quality and Environmental regulations and other relevant standards and regulation, example: applicable SANS codes; OHS Act of 1993, other legislation, ISO 9001, ISO 14001 and ISO 45001, etc.
- Service provider to ensure that all employees involved in activity is informed of the Hazards and risk they exposed to and all other relevant applicable Safety Work Procedures, Fall protections Plans, Environmental Plans, Emergency Plans and any other relevant procedures, etc. proof to be submitted as part of the SHE File.
- Service Provider will ensure that On the Job HIRAS is completed prior to start of activity to ensure that any additional Risks been identified.
- Service provider must ensure that when required to off-load or load any heavy
 equipment and machinery on the plant that they comply with that equipment or
 machinery will not be physically operated by an employee when required to offloaded or load from any flatbed or low bed.
- Principle Contractor will be responsible to ensure that Sub Contractor SHE File compiled within conjunction with TPT Requirements and Approved prior to sub mission to Contractor Manager.
- Service Providers are liable to collect and remove all waste generated during the contract/project. Generated Waste will not allowed being disposed within TPT waste skips. Removal of Hazardous waste will be contractor's responsibility and Disposal Certificate submitted to SHEQ after waste has been disposed safely.