	<p style="text-align: center;">SCOPE OF WORK (SOW)</p>	<p style="text-align: center;">TURBO GEN SERVICES (TGS)</p>
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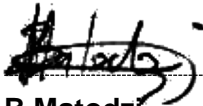

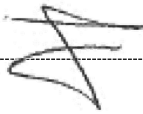
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1 Objectives

The objective of this document is to outline the requirements for supply of seal strips raw material for the ERI TGS workshop.

2 Scope of Services

The scope of responsibility includes the supply, delivery, exchange and transport of seal strip raw material to ERI workshop in Rosherville. Clarification meeting and site visit is essential to understand requirements and application thereof with respective subcontractors.

3 General Requirements

3.1 Quality

- All consumables will be supplied as new, un-used and undamaged, packaged in their original packaging and inclusive user documentation, i.e: manuals, calibration certificate, test certificate, etc. where applicable for the specific consumables.
- The consumables will be rated high quality for industrial, construction and mechanical workshop use, of reputable brands in the market.
- Consumables must be supplied with manufacturer Warrantees and be exchangeable with the supplier where premature failure occurs due to manufacturing defects.
- For any type of liquid; gas; solvent and/or chemical products and compounds, the associate Material Safety Datasheet (MSDS) must be supplied to ERI.

3.2 Lead / Turn Around times

- The supplier must ensure the shortest possible turnaround time when consumable orders are placed, to be able to outage execution. A maximum of 14 days turnaround time for any request or emergency, including delivery.

3.3 Where Services will be rendered

- It is the responsibility of the supplier to transport and deliver the consumables to where they will be used, safely and securely.
- The consumables are to be delivered to ERI TGS Rosherville workshop

3.4 Scope for manufacturing

- Supply seal strip material for 36 months duration as and when required.
- Seal strip material spec to include X6CrMo17m, X39CrMo17m, X20CrMo13KG and Bronzze
- Supply of caulking wire as and when required.

LINE ITEM NO.	Component Description	QUANTITY(Kg)
1	Profile: 0.30mm thick X 10.00mm width	100kg
2	Profile: 0.30mm thick X 12.00mm width	100kg
3	Profile: 0.30mm thick X 14.00mm width	100kg
4	Profile: 0.30mm thick X 16.00mm width	100kg
5	Profile: 0.50mm thick X 10.00mm width	100kg
6	Profile: 0.50mm thick X 12.00mm width	100kg
7	Profile: 0.50mm thick X 14.00mm width	100kg
8	Profile: 0.50mm thick X 16.00mm width	100kg
9	Profile: 2.00mm thick X 10.00mm width	100kg
10	Profile: 2.00mm thick X 15.00mm width	100kg
11	Profile: 2.00mm thick X 20.00mm width	100kg
12	Caulking wire to be made to suit normal size 1X1.7mm	100kg
13	Caulking wire to be made to suit normal size 1X1.9mm	100kg
14	Caulking wire to be made to suit normal size 1.2X1.7mm	100kg
15	Caulking wire to be made to suit normal size 1X2.00mm	100kg
16	Caulking wire to be made to suit normal size 2X2.00mm	100kg
17	Caulking wire to be made to suit normal size 2mm diameter	100kg
18	Caulking wire to be made to suit normal size 2X3.0mm	100kg
19	Caulking wire to be made to suit normal size 2.30X3mm	100kg
20	Caulking wire to be made to suit normal size 3X3.00mm	100kg
21	Caulking wire to be made to suit normal size 3X3.6mm	100kg

4 SHEQ REQUIREMENTS

All service providers are expected to comply with, but not limited to the following:

- Compliance with the Occupational Health and Safety Act 85 of 1993 is compulsory.
- Adherence to Quality Management System Policies, Procedures and related requirements of ISO 9001.
- Adherence to Occupational Health and Safety Policies, Procedures and related requirements of the OHSAS 18001.
- Adherence to environmental aspects, related impacts and legal requirements associated with work activities in accordance with ISO 14001.
- Adherence to Life Saving Rules.
- Compliance with the Eskom Plant Safety Regulations.
- Only authorised documents and processes are to be used in the execution of duties.
- Continuously seek methods for improvements from a process, quality and safety perspective.
- Obey all instructions.
- Familiarize with:
 - The applicable work instructions and procedures in place.
 - Safe working conditions and procedures.
 - All legal and contractual requirements.
 - Discipline and integrity.
 - Compliance to all ERI Work Instructions, processes, procedures, and standards
 - Adherence to ERI's disciplinary code or practice.
 - Set example to co-workers and others.
 - Participate in Risk Assessments.
 - Responsible for own safety.
 - Responsible for Personal Protective Equipment issued.
 - Execute duties promptly and safely.
 - Safeguard tools and safety equipment issued.
 - Keep good relationship with all personnel.
 - Compile a HIRA for each and every activity that needs to be performed.
 - Ensure the activities are carried out following a Works Instructions and Procedure.
 - Adhere to clean condition policy where required.
 - All activities to be carried out as per the documented processes and comply with the requirements of ISO and OHSAS certification
 - Service provider to comply to Eskom PPE (Personal Protective Equipment) Policy with regards to issuing of PPE to resources
 - Proper use of PPE to be followed

- Ensure that tools and equipment are stored correctly in a safe place

5 KEY DELIVERABLES

The following deliverables are to be met by the service provider:

- No customer complaints
- Compliance to all ERI Work Instructions, processes, procedures, and standards
- No SHEQ incidents
- Project Milestones are to be achieved on time, or earlier

6 Key Performance Indicators

The performance of the contractor will be evaluated on the KPIs in the table below:

Objective	Key Performance Indicator	Measure	Unit of Measure	Source of Evidence
Zero Defects	Zero Defects	Equipment delivered and operated defect free	Nr	To be provided by Employer
Zero Safety Incidents	Zero Safety Incidents	No safety related incidents for the duration of the services	Nr	To be provided by Employer
Due Date Performance – turnaround time	Due Date Performance	Actual delivery date versus supplier committed delivery date / Turnaround time to exchange or on emergency max 24hours	Hours	To be provided by supplier

6.1 Document Support by:

Name and Surname	Position	Signature	Date