

**MEMORANDUM**

---

To.	All Supplier	Reference	Clarification 01 - Tender E1517GXMPMA
From	Hester Kinnear Majuba Procurement Generation Division	Version	0
Date	07 July 2025		

**SUBJECT:** Gx Memo – Clarification 01 – Tender number: E1517GXMPMAJ  
(Majuba Power Station)

---

**PURPOSE - Clarification 01 - E1517GXMPMA**

**Description:** Print as SOW for Supply and deliver Legislation for Majuba Power Station

**1<sup>st</sup> Enquiry:**

**Are we submitting via email to you or do we deliver the tender documents to Majuba power?**


**Responds :** Tenders are to be submitted electronically via Eskom E- tendering site by the stipulated closing date and time \_

**2<sup>nd</sup> Enquiry:**

**kindly have samples of each book for proper quoting.**

**Responds :**

Attaches are the example as requested for the Print as SOW Legislation for Majuba Power Station



Generation Division  
Procurement & Supply Chain  
Management Majuba Power Station  
Tel +27 17 3427

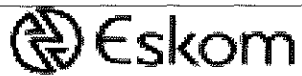
Part 1. SOW

**SUPPLY & DELIVER OF OPS LEGISLATION BOOKS, WITH THE FOLLOWING SPECIFICATIONS:**

Description	UOM	QTY	PRICE - excluding VAT	TOTAL - excluding VAT
<b>1. SUPPLY AND DELIVER HOTWORK BOOKS WITH THE FOLLOWING SPECIFICATIONS:</b> * <b>DESCRIPTION:</b> 50 sets of 03 parts per book. * <b>SIZE:</b> 180mm X 297mm. * <b>FINISHING:</b> collating, packing, padding, punching and trimming * <b>BOARD</b> 790gsm board. * <b>CB:</b> 02 front, 0 back, 60 gsm NCR CB WHITE. * <b>CFB:</b> 02 front, 0 back, 60 gsm NCR CFB TINT * <b>CF.</b> 02 front, 0 back, 158 gsm NCR CF BUFF BOARD.	each ✓	150	1 page	
<b>2. SUPPLY &amp; DELIVER PERMIT RISK ASSESSMENT FORM BOOKS 100PGS SINGLE WITH THE FOLLOWING SPECIFICATIONS:</b> * <b>SIZE</b> 180mm X 297mm * <b>COLOURS:</b> 04 front and 04 back * <b>STOCK.</b> 80 gsm bond. * <b>FINISHING.</b> binding soft cover staple, collating and packing.	each ✓	140	2 page	
<b>3. SUPPLY &amp; DELIVER PLANT SAFETY REGULATIONS ENVIRONMENTAL CERTIFICATE BOOKS WITH THE FOLLOWING SPECIFICATIOS:</b> * <b>DESCRIPTION:</b> 100 sets of 02 parts per book. * <b>SIZE</b> 210mm X 297mm * <b>FINISHING:</b> binding soft top cover staple collating cover PR * <b>BOARD:</b> 790gsm board. * <b>CB:</b> 01 front, 0 back, 60 gsm NCR CB WHITE * <b>CF</b> 01 front, 0 back, 60 gsm NCR CF TINT	each ✓	160	1 page	
<b>4. SUPPLY &amp; DELIVER PLANT SAFETY REGULATIONS GAS TEST CERTIFICATE BOOKS WITH THE FOLLOWING SPECIFICATIOS:</b> * <b>DESCRIPTION:</b> 100 sets of 02 parts per book. * <b>SIZE</b> 210mm X 297mm * <b>FINISHING:</b> binding soft top cover staple collating cover PR * <b>BOARD:</b> 790gsm board * <b>CB</b> 01 front, 0 back, 60 gsm NCR CB WHITE. * <b>CF:</b> 01 front, 0 back, 60 gsm NCR CF TINT.	each ✓	160	page	

NAME	SIGN	DATE	TIME

(\*delete that not applicable)

**PERMIT RISK ASSESSMENT FORM.**

Document no 167A/3172  
Rev.16. 2016-02-09.

**Work Description:**

Unit:

Assessment No. (serial no here !!!)


Work Order No. \_\_\_\_\_

Permit No

[illegible]



nr 3.

	<b>Plant Safety Regulations</b> <b>Environmental Certificate</b>	Environmental Cert No.:	
		Serial No:	
		Document Reference 240-150642762	Rev 4
		APPENDIX 7	

Permit to work number	Environmental certificate number
-----------------------	----------------------------------

Location of work
Equipment used
Instrument serial number

IN ORDER TO EVALUATE THE WORK SAFE / UNSAFE, THE BELOW VALUES SHOULD BE APPLIED AS SAFE LIMITS

<32.5 °C	<37.0 °C	<35.0 °C	<30	
Wet Bulb Temperature	Dry Bulb Temperature	Globe Temperature	Wet Bulb Globe Temperature Index	Time.

NB: Refer to thermal requirements Environmental Regulation for Workplaces OHS Act Section 2 (Cold Stress)

AUTHORISED / COMPETENT PERSON


Name	Signature	Date
------	-----------	------

PEAKING REFERENCE NO: 167A/18888

#### CONTROLLED DISCLOSURE

When removed from the EDS database this document is uncontrolled and the responsible user must ensure this in line with the authorized users of the database

NR 4

	<b>PLANT SAFETY REGULATIONS</b> <b>GAS TEST CERTIFICATE</b>	Serial No.:	
		Form No.: 240-150642762	Rev. 4
		Doc Type: FORM	Page 1 of 1
		HBS	

I the undersigned, hereby declare that a gas test has been carried out on the following Plant

Results of the Gas Test are

Substance	Concentration	Safe Limit
Carbon monoxide {CO}		50ppm
Carbon Dioxide {CO <sub>2</sub> }		0.5%
Sulfur Dioxide {SO <sub>2</sub> }		2.0ppm
CH <sub>4</sub> lower explosion limit		<50.0%
Oxygen. {O <sub>2</sub> }		>19.0%
Hydrogen Plant O <sub>2</sub>		<4.0% in H <sub>2</sub>
Hydrogen Purity		>99.0%

Safety Precautions Required

Safety Equipment Required

Continuous Gas Monitoring required

The test must be repeated

Entry is restricted/ not restricted \* and must only be allowed with the following precautions  
 (\*Delete the words not applicable)

I declare that the initial conditions are **safe/ dangerous** to carry out the **work** stipulated on the **permit to work**. (\*Delete the words not applicable)

Name \_\_\_\_\_ Signature \_\_\_\_\_  
 Date \_\_\_\_\_ Time \_\_\_\_\_

PEAKING REFERENCE NO: 167A/13079


# Supply & Deliver OF OPS REGISTRATION BOOKS.

Part 2. SOW.

<b>5. SUPPLY &amp; DELIVER PLANT SAFETY REGULATIONS SAFE ENTRY CERTIFICATE BOOKS WITH THE FOLLOWING SPECIFICATIOS:</b> * <b>DESCRIPTION:</b> 100 sets of 02 parts per book. * <b>SIZE:</b> 210mm X 297mm. * <b>FINISHING:</b> binding soft top cover staple collating cover PR * <b>BOARD</b> 790gsm board. * <b>CB:</b> 01 front, 0 back, 60 gsm NCR CB WHITE. * <b>CF:</b> 01 front, 0 back, 60 gsm NCR CF TINT.	each	160	1 page	
<b>6. SUPPLY &amp; DELIVER PLANT SAFETY REGULATIONS WORKER'S REGISTER CERTIFICATE BOOKS WITH THE FOLLOWING SPECIFICATIOS:</b> * <b>DESCRIPTION:</b> 100 sets of 02 parts per book. * <b>SIZE:</b> 210mm X 297mm * <b>FINISHING:</b> binding soft top cover staple collating cover PR * <b>BOARD</b> 790gsm board. * <b>CB:</b> 01 front, 0 back, 60 gsm NCR CB WHITE * <b>CF:</b> 01 front, 0 back, 60 gsm NCR CF TINT.	each	160	1 page	
<b>7. SUPPLY &amp; DELIVER PLANT SAFETY REGULATIONS PRE WORK CHECKLIST WITH THE FOLLOWING SPECIFICATIOS:</b> * <b>SIZE</b> 210mm X 297mm * <b>COLOURS:</b> 01 front and 0 back. * <b>STOCK</b> 80 gsm bond * <b>FINISHING</b> binding soft cover staple, collating and cover PR. * <b>Folding.</b> 0mm X 0m	each	220		
<b>8. SUPPLY &amp; DELIVER PLANT SAFETY REGULATIONS CAUTIONARY NOTICE A4 WITH THE FOLLOWING SPECIFICATIOS:</b> * <b>DESCRIPTION:</b> 100 sets of 02 parts per book. * <b>SIZE</b> 210mm X 297mm * <b>FINISHING:</b> binding soft top cover staple collating cover PR. * <b>BOARD:</b> 790gsm board * <b>CB.</b> 01 front, 0 back, 60 gsm NCR CB WHITE * <b>CF</b> 01 front, 0 back, 60 gsm NCR CF TINT	each	160		



NR 5

 Eskom	<b>PLANT SAFETY REGULATIONS PRE-WORK CHECK LIST</b>	DOCUMENT REFERENCE	REV
		240-150642762	4
		APPENDIX 4	

Permit No: .....

Visit the workplace. Apply STAR and perform 3-Way Communication. Review and update Risk Assessment Form as necessary.

**Preparation**

(Tick the appropriate block)

	YES	NO	N/A
Is there positive identification of plant to be worked on?			
Has drainage been completed and pressure at zero?			
Are valves locked open?			
Are valves locked closed?			
Are there Prohibitory signs at the points of isolation?			
Are pipes / lines disconnected / blank flange inserted as necessary?			
Are systems purged with air / steam / inert gas / detergent as applicable?			
Is the workplace free of toxic or hazardous substances?			
Is the workplace free of flammable material (Hot Work Approval)?			
Is fresh air available (Natural or forced)?			
Is a Gas test certificate required?			
Are all radioactive sources isolated?			
Is an environmental certificate required?			
Is a safe entry certificate required?			
Are all electrical isolations effected as per the permit?			
Is there adequate and approved lighting at the work site?			
Can pollution occur?			
Are there other permits on same plant?			
If "Yes" can work continue safely considering these permits on the same system?			
Remember to apply "Test before Touch" principle			
Are you and or your team equipped to "Hook up at heights"?			
Have you reviewed the Flash hazard assessment for the work area as applicable?			
Any other precautions that must be maintained			

Responsible Person / Authorised Supervisor.


Name .....

Signature .....

Date: .....



NR 7

	<b>PLANT SAFETY REGULATION SANCTION FOR TEST</b>	Serial No.	
		Doc Reference: 240-150642762	Rev. 3
		Doc Type: FORM	Page 1 of 1
		HBS.	

Plant covered by Sanction for Test

\_\_\_\_\_

\_\_\_\_\_

We, the undersigned hereby declare that the following is to be carried out

\_\_\_\_\_

\_\_\_\_\_

We acknowledge that the **Permit to Work No** \_\_\_\_\_ has been suspended, the workers register withdrawn and that no work, other than the work detailed below, may be performed during the period the permit to work remains suspended and this sanction for test remains in force

The work permissible under this sanction for test will constitute the following

\_\_\_\_\_

\_\_\_\_\_

In order to ensure the safety of personnel at all times, plant may only be started, stopped and isolated as directed by the responsible person and then only if the appointed person is certain that the instruction has been correctly understood. In all instances of telephone/radio communication, the persons giving, acknowledging or confirming instructions, will be identified by first stating their name

The actual isolation affected will consist of the following

\_\_\_\_\_

\_\_\_\_\_

The signal for starting will constitute the following, or in the case of verbal instruction, have the following wording

\_\_\_\_\_

\_\_\_\_\_

The signal for stopping will constitute the following, or in the case of verbal instruction, have the following wording

\_\_\_\_\_

\_\_\_\_\_

The signal for requesting isolation will constitute the following, or in the case of verbal instruction, have the following wording

\_\_\_\_\_

\_\_\_\_\_

The signal for confirming that the isolation has been affected will constitute the following, or in the case of verbal instruction, have the following wording

\_\_\_\_\_

\_\_\_\_\_

Following isolation, an instruction to start the plant will be taken to imply an instruction to de-isolate the plant as well

Appointed Person \_\_\_\_\_

Responsible Person \_\_\_\_\_

Date \_\_\_\_\_ Time \_\_\_\_\_

### CANCELLATION

We, the undersigned hereby declare that the above test has been satisfactory completed, and respectively clear and revoke this sanction for test

Appointed Person \_\_\_\_\_

Responsible Person \_\_\_\_\_

Date \_\_\_\_\_ Time \_\_\_\_\_

REFERENCE TO: 167A/13081

