







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|--|---|---|-----------------------|--|----------------|
| PLANT AREA: Ash And Dust Plant (Unit 1-6) | | | MULTIDISCIPLINARY: No | | Plant Level: 3 |
| REF: MEA- 05012 | | | Reference Rev No: 0 | | |
| TITLE: Maintenance services of hydra-pneumatic system at ash and dust plants | | | | | |
| COMPILED BY | Name: Gavin Phelelo System Engineer | Signature:  | Date: 04/08/2021 | | |
| APPROVED | Name: Thando Mbulawa Line Manager | Signature:  | Date: 04/08/2021 | | |
| APPROVED | Name: Lindo Ngobese Group Manager | Signature:  | Date: 01/09/2021 | | |
| REVIEWED | Name: Dorah Mkhonto Quality Department | Signature:  | Date: 2021/09/03 | | |
| REVIEWED | Name: Thando Mbulawa Refilwe Environmental Department | Signature:  | Date: 02/09/2021 | | |
| RECEIVED | Risk and Assurance | Signature: | Date: | | |


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GENERAL

- Data books, reviews, reports and diagrams/drawings shall be submitted to Engineering after the completion of the work. Engineering to forward the data books to Quality Department (Document Control)
- All QCP's to be submitted to Engineering and Quality for approval prior to outage/project or maintenance work commencement.

| | SCOPE OF WORK DESCRIPTION / ACTIVITY | PROCEDURE, SPECIFICATION, ENG. REQUIREMENTS / DOCUMENTATION | HOLD POINTS, WITNESS, REPORTS | RESPONSIBLE PARTY |
|-----|---|---|----------------------------------|----------------------|
| 1.1 | Safety | <ul style="list-style-type: none"> • All work is to be done in accordance with Matla plant procedures and safety regulations. (GGR 0992). • Matla power station induction must be done before any work commences. • Permit to work must be in place before any work commences. • Worker's register must be completed and daily risk assessment conducted before any work commences. | Eskom to witness. | Contractor |
| 1.2 | Environmental Management. | <ul style="list-style-type: none"> • All activities listed in the National Environmental Act 107 of 1998, EIA Regulation 982,983,984 & 985(2014), must have AUTHORISATION before commencement of work. • The contractor shall comply with all applicable legal and other requirements. • The polluter pays principle will be applied. • The contractor manager shall ensure compliance with Eskom Matla Environmental procedures to ensure the prevention of pollution (refer: OMOP 4090 and 4402). • The last payment will be processed based on the status of the last housekeeping check sheet (Annexure C: OMOP 4402) of designated area. • EMS file based on ISO14001 will be required. | Eskom to witness. | Contractor |

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
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|-----|-------------------------------|--|------------|------------|
| 1.3 | Quality Management | <ul style="list-style-type: none"> The contractor/executioner of work will be responsible for drawing up all QCP documentation and this must be approved by engineering and authorised by the Quality Department before commencing with the work. Contractors/executioner to adhere to QM 58 and OMOP4497 requirements Number of NCR issued can affect your next tendering process. The QCP shall be signed progressively by the Engineer/Supervisor, Eskom QC Inspector, Contractor QC Inspector and/or AIA. No procuring of outage items without the approval of scopes by quality All outage scopes creep and scopes addition should be approved by quality No contractor should be in the possession of scopes for execution without the scopes approved by quality The contractor is subjected to quality auditing at any point in time during execution of scope | Hold point | Contractor |
| 1.4 | Inputs from other departments | | | |
| 1.5 | Commissioning reference | | | |

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DETAILED SCOPE

| 2 | SCOPE OF WORK DESCRIPTION / ACTIVITY | PROCEDURE, SPECIFICATION, ENG. REQUIREMENTS / DOCUMENTATION | HOLD POINTS, WITNESS, REPORTS | RESPONSII PARTY |
|---|--------------------------------------|--|-------------------------------------|--------------------|
|---|--------------------------------------|--|-------------------------------------|--------------------|

This scope details the work responsibilities and labour resources required for the maintenance of the Ash and Dust Plants on Matla Power Station.

2.0 TERMS OF REFERENCE

The scope of the contract should cover the Ash and Dust Plant (Labour Contract).

Planned Outage (when required):

- a) This work will be planned according to the programme from the supplier.
- b) The supplier submits manufacturing drawing before the work commences.
- c) The supplier to verify all the dimensions on site prior to manufacturing.

d) It is expected that a successful service provider will work normal hours during planned shutdowns however based on the circumstances at the time, it could be warranted that additional overtime is worked. This provision will be made as and when it arises.


e) During planned outages, communication and progress on the implementation of Ash and Dust Handling Plant SOW will be to the Outage Manager. I.e. you will be accountable to the Outage Manager as the person with the overall responsibility to manage the outage and return the unit to service within schedule.

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| Scope Limitations | | | |
| <p>a) Ash Plant – from the out let of the ash hoppers to the second but last bend on top of the Hydro bins at slurry plant.</p> <p>b) Dust Plant - From the slide gate downwards up to the last bend of the k, pump conveying lines on top of the silo in slurry plant.</p> | | | |
| Authorization: | | | |
| <p>a) Site Manager, Supervisor, Artisan, and Semi-skilled – All to be authorized to use overhead cranes.</p> <p>Supervisor and Artisan – All to be authorized as Responsible Person (RP) within 6 month of contract placement in accordance to Plant Safety Regulations (PSR)</p> | | | |
| Tools: | | | |
| <p>Artisan to have his/her own full toolbox and travelling costs to be included.</p> <p>Due to the nature of the Electricity industry, it is expected that the successful service provider will work outside the normal 40 hours per week cycle during forced shutdown of the plant. This is to ensure that the Ash or Dust plant is returned to service as soon as practically possible.</p> | | | |
| 3.1 | <p>Perform Day to Day Maintenance in the Ash & Dust Plant Unit 1 to Unit 6</p> <p>Note:</p> <ul style="list-style-type: none"> A 24 hour coverage, supervision and communication with key stakeholders is expected during forced shutdowns and backlog recovery to ensure the organization is kept informed at all | <p>MAINTENANCE</p> <ul style="list-style-type: none"> Maintain the ash and dust plant as per maintenance strategy(MSMW) Attend to all ash and dust plant daily PM's | Contractor |

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| <p>times of the progress of the repairs and compliance to repair schedule</p> <ul style="list-style-type: none"> The contractor to provide monthly management feedback regarding plant performance in the form of presentation to the station strategic meeting. <p>Note: the feedback should include but not limited to:</p> <ul style="list-style-type: none"> State of plant Defect analysis Plant availability All corrective measures in place for bad actors <p>All welding work to comply with 240-106628253 - Standard for Welding Requirements on Eskom Plan</p> | <p>MAINTENANCE SCOPE INCLUDES BUT NOT LIMITED TO THE FOLLOWING:</p> <ul style="list-style-type: none"> Ash Plant <ul style="list-style-type: none"> Daily plant inspection. Repairing of the coffin box and replacement of nozzles. Replacing/cleaning of sluice way nozzles. Replacing/repairing of the sections of ash plant pipeline when the need arises. Rotation of Unit 1-6 ash lines. Unblocking of the ash plant pipework when the need arises. Repairing of the sluice lining. Overhaul of ash crushers, sluice pumps, hopper-filling pump, sump lowering pump and ash pumps. | |
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
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| | <ul style="list-style-type: none"> • Overhaul/replacing all ash plant valves when the need arises. • Alignment of different types of couplings. • Manual installation of bearings and adjustment. • Removal of bearings manually • Installation of v-belts and tensioning. • Cutting/making of gaskets. • Correct pipe installation practices. • In-depth knowledge of fit and tolerances. • Ability to identify different bolts and threads. • Pipe threading. • Repair and Replacement of Trench Covers. | |
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
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| | Dust Plant <ul style="list-style-type: none"> • Daily plant inspection. • Unit silo maintenance. • Maintenance of all dust and air conveying pipes. • K-pump maintenance. • Installation/removal of slide gate. • Installation/removal of compensators. • Maintenance of dust collecting • Maintenance/replacement of all dust plant actuators as and when required. • Maintenance/Replacement of all dust plant valves as and when required. • Maintenance/Removal of the pipe work • Cleaning/replacing of all dust plant orifices. | |
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| | | <ul style="list-style-type: none"> • Replacements and operation of all the dust plant water traps. • Assistance with dust plant vessels statutory tests. • Clearing of hopper levels during backlog recovery. | | |
| 4.0 | MINIMUM QUALIFICATION AND EXPERIENCE REQUIREMENTS | | | |
| 4.1 | SITE MANAGER: (1 off) | <ul style="list-style-type: none"> • Matric certificate • National Diploma (Mechanical S4) • Trade test will be advantageous. <p>Minimum 3 year Heavy Industry related experience with systems</p> | Hold | Contractor |
| 4.2 | SUPERVISOR: (5 off) | <ul style="list-style-type: none"> • Matric certificate / N3 mechanical | Hold | Contractor |
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| | | <ul style="list-style-type: none"> • Trade test • 7 – 10 years' experience as a qualified artisan Minimum 3 years supervision in fossil Power plant | | |
| 4.4 | ARTISAN: | <ul style="list-style-type: none"> • Trade test • Matric certificate / N3 mechanical 5 Years fossil Power Plant Experience | Hold | Contractor |
| 4.5 | SEMI-SKILLED: | <ul style="list-style-type: none"> • STD 8/Grade 10 Minimum 3 years Heavy Industry Experience | Hold | Contractor |
| 5.0 | RESOURCES ALLOCATION | | | |
| 5.1 | SITE MANAGER: | <ul style="list-style-type: none"> • Will manage all 6 units | Hold | Contractor |

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| 5.2 | SUPERVISOR: <ul style="list-style-type: none"> 1 x Unit 1 – 2 1 x Unit 3 – 4 1 x Unit 5 – 6 1 x work shops | | | Hold | Contractor |
| 5.3 | ARTISAN: <ul style="list-style-type: none"> 3 x Unit 1 3 x Unit 2 3 x Unit 3 3 x Unit 4 3 x Unit 5 3 x Unit 6 2 x Pump and Crusher Overhauls 4 x Boilermakers 10 x Welders 2x Truck driver code 10 and professional drivers permit and rigging qualifications 2 Riggers 2 Safety officer 2 fire watchers 3 QC officer 1 Planner | QC Officer <ul style="list-style-type: none"> National Diploma Mechanical or Quality Management Certificate in quality control preferred. Boiler Makers <ul style="list-style-type: none"> Red Seal Trade Test Certificate in Boiler Making Welders <ul style="list-style-type: none"> Qualified to BS EN 9606 Red Seal Trade Test Certificate | | Hold | Contractor |

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
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| 5.4 | SEMI- SKILLED <ul style="list-style-type: none"> 33 X Semi- skilled per Artisan | | Hold | Contractor |
| 5.5 | Machinery and Transport <ul style="list-style-type: none"> 10 ton high up truck (1 off) Rigging equipment (maximum rated load 10 ton, highest point 35m above ground) | | Hold | Contractor |

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SCOPE COMPIRATION REFERENCES


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| Previous outage service reports | | | x | |
| Return to service data packages | | | x | |
| Maintenance Strategy with Rev number | | | x | |
| SAP defects (attach list as appendix) | | | x | |
| GHRMS (STEP) reports (Generation Heat Rate Management System) | | | x | |
| Online Condition Monitoring | | | x | |
| Pre-outage performance test results | | | x | |
| Post outage performance test results | | | x | |
| GPSS/ Plant Performance data on UCLF incurred | | | x | |
| OMS / IIRMS recommendations (Audits Reports) | | | x | |

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| Risk controls (IRM system) | | | | x | |
| Previous audits and reviews (e.g. ERAP) | | | | x | |
| Engineering Change Requests (Projects) | | | | x | |
| LOPP strategy reports | | | | x | |
| URS | | | | x | |
| Philosophy (Outage) | | | | x | |
| Condition Monitoring Report | | | | x | |
| VA/PHD Viewer trends | | | | x | |
| Corrective Actions | | | | x | |
| CARAB reports | | | | x | |
| Statutory Requirements | | | | x | |
| Grid code requirements | | | | x | |
| Waivers and Exemptions | | | | x | |
| Calibration requirements | | | | x | |
| Previous Outage SOW variations | | | | x | |
| Post Mortems Actions from previous outages | | | | x | |
| Pre-Outage plant walks | | | | x | |
| Risk based inspection (RBI) report | | | | x | |
| Simulation, TOIs, OON, SI | | | | x | |


COMMENTS

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