

Addendum 1



NEC3 Supply

Short Contract (SSC3)

A contract between **National Transmission Company South Africa SOC Ltd (Reg No:2021/539129/30)**

and [•]

for **Supply and delivery of HV plant production equipment for NTC SA NORTHERN GRID.**

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Documentation prepared by: []

C1 Agreements & Contract Data

C1.1 Form of Offer and Acceptance

Offer

The Purchaser, identified in the Acceptance page signature block on the next page, has solicited offers to enter into a contract for the procurement of:

Supply and delivery of HV plant production equipment for NTCSA NORTHERN GRID.

The tenderer, identified in the signature block below, has

| | |
|--------|---|
| either | examined the documents listed in the Tender Data and addenda thereto as listed in the Returnable Schedules, and by submitting this Offer has accepted the Conditions of Tender. |
| or | examined the draft contract as listed in the Acceptance section and agreed to provide this Offer. |

By the representative of the tenderer, deemed to be duly authorised, signing this part of this Form of Offer and Acceptance the tenderer offers to perform all of the obligations and liabilities of the Supplier under the Contract including compliance with all its terms and conditions according to their true intent and meaning for an amount to be determined in accordance with the conditions of contract identified in the Contract Data.

| | |
|---|-------------|
| The offered total of the Prices exclusive of VAT is | R[•] |
| Value Added Tax @ 15% is | R[•] |
| The offered total of the Prices inclusive of VAT is | R[•] |
| (in words) | |

This Offer may be accepted by the Purchaser by signing the form of Acceptance overleaf and returning one copy of this document including the Schedule of Deviations (if any) to the tenderer before the end of the period of validity stated in the Tender Data, or other period as agreed, whereupon the tenderer becomes the party named as the Supplier in the conditions of contract identified in the Contract Data.

Signature(s)

Name(s)

Capacity

**For the
tenderer:**

(Insert name and address of organisation)

Name &
signature of
witness

Date

| |
|--|
| |
|--|

Acceptance

By signing this part of this Form of Offer and Acceptance, the Purchaser identified below accepts the tenderer's Offer. In consideration thereof, the Purchaser shall pay the Supplier the amount due in accordance with the conditions of contract identified in the Contract Data. Acceptance of the tenderer's Offer shall form an Agreement between the Purchaser and the tenderer upon the terms and conditions contained in this Agreement and in the Contract that is the subject of this Agreement.

The terms of the Contract, are contained in:

- Part 1 Agreements and Contract Data, (which includes this Form of Offer and Acceptance)
- Part 2 Pricing Data
- Part 3 Scope of Work: Goods Information

and drawings and documents (or parts thereof), which may be incorporated by reference into the above listed Parts.

Deviations from and amendments to the documents listed in the Tender Data and any addenda thereto listed in the Tender Schedules as well as any changes to the terms of the Offer agreed by the tenderer and the Purchaser during this process of Offer and Acceptance, are contained in the Schedule of Deviations attached to and forming part of this Form of Offer and Acceptance. No amendments to or deviations from said documents are valid unless contained in this Schedule, which must be signed by the duly authorised representative(s) for both parties.

The tenderer shall within one week of receiving a completed copy of this Agreement, including the Schedule of Deviations (if any), contact the Purchaser's agent (whose details are given in the Contract Data) to arrange the delivery of any securities, bonds, guarantees, proof of insurance and any other documentation to be provided in terms of the conditions of contract identified in the Contract Data at, or just after, the date this Agreement comes into effect. Failure to fulfil any of these obligations in accordance with those terms shall constitute a repudiation of this Agreement.

Notwithstanding anything contained herein, this Agreement comes into effect on the date when the tenderer receives one fully completed copy of this document, including the Schedule of Deviations (if any) together with all the terms of the contract as listed above.

Unless the tenderer (now *Supplier*) within five working days of the date of such receipt notifies the Purchaser in writing of any reason why he cannot accept the contents of this agreement, this agreement shall constitute a binding contract between the Parties.

Signature(s)

Name(s)

Capacity

for the
Purchaser

(Insert name and address of organisation)

Name &
signature of
witness

Date

Note: If a tenderer wishes to submit alternative tender offers, further copies of this document may be used for that purpose, duly endorsed, 'Alternative Tender No. _____'

Schedule of Deviations

Note:

1. To be completed by the Purchaser prior to award of contract. This part of the Offer & Acceptance would not be required if the contract has been developed by negotiation between the Parties and is not the result of a process of competitive tendering.
2. The extent of deviations from the tender documents issued by the Purchaser prior to the tender closing date is limited to those permitted in terms of the Conditions of Tender.
3. A tenderer's covering letter must not be included in the final contract document. Should any matter in such letter, which constitutes a deviation as aforesaid be the subject of agreement reached during the process of Offer and Acceptance, the outcome of such agreement shall be recorded here and the final draft of the contract documents shall be revised to incorporate the effect of it.

| No. | Subject | Details |
|-----|---------|---------|
| 1 | | |
| 2 | | |
| 3 | | |
| 4 | | |
| 5 | | |
| 6 | | |
| 7 | | |

By the duly authorised representatives signing this Schedule of Deviations below, the Purchaser and the tenderer agree to and accept this Schedule of Deviations as the only deviations from and amendments to the documents listed in the Tender Data and any addenda thereto listed in the Tender Schedules, as well as any confirmation, clarification or changes to the terms of the Offer agreed by the tenderer and the Purchaser during this process of Offer and Acceptance.

It is expressly agreed that no other matter whether in writing, oral communication or implied during the period between the issue of the tender documents and the receipt by the tenderer of a completed signed copy of this Form shall have any meaning or effect in the contract between the parties arising from this Agreement.

For the tenderer:

Signature _____

Name _____

Capacity _____

On behalf of _____
(Insert name and address of organisation)

For the Purchaser

Signature _____

Name _____

Capacity _____

(Insert name and address of organisation)

Name &
signature
of witness

Date _____

C1.2 Contract Data

Data provided by the *Purchaser*

Completion of the data in full is essential to create a complete contract.

| Clause | Statement | Data |
|----------------|--|---|
| General | | |
| 10.1 | The <i>Purchaser</i> is (Name): | Eskom Holdings SOC Limited (reg no: 2002/015527/30), a state owned company incorporated in terms of the company laws of the Republic of South Africa |
| | Address | Registered office at Megawatt Park, Maxwell Drive, Sandton, Johannesburg |
| | Tel No. | To be advised |
| | Fax No. | To be advised |
| | E-mail address | To be advised |
| 11.2(4) | The <i>delivery date</i> is | 28 February 2026 |
| 11.2(5) | The Goods Information is in | the document called 'Goods Information' in Part 3 of this contract. |
| 11.2(8) | The <i>goods</i> are | Supply and delivery of HV plant production equipment for NTCSA NORTHERN GRID. |
| 12.2 | The <i>law of the contract</i> is | the Republic of South Africa |
| 13.2 | The <i>period for reply</i> is | 1 week |
| 15.1 | The <i>premises</i> are | NTCSA NORTHERN GRID |
| 23.1 | The <i>Purchaser</i> requires the <i>Supplier</i> to Provide the Goods when instructed by Batch Order. | No |
| 23.1 | | |
| 30.1 | The <i>starting date</i> is. | As soon as the contract is signed by both parties |
| 41.1 | The <i>defects date</i> is | On installation date. |
| 42.2 | The period for the correction of Defects after Delivery is | 2 working days |
| 50.1 | The <i>assessment day</i> is the | After each delivery subject to approval of QC and visual inspection |
| 50.5 | The <i>delay damages</i> are | [•] per day. |

| | | |
|---------|---|---|
| 51.2 | The interest rate on late payment is | [•]% per complete week of delay. [Insert a rate only if a rate less than 0.5% per week of delay has been agreed] |
| 86.1 | The <i>Supplier</i> 's liability to the <i>Purchaser</i> for indirect or consequential loss, including loss of profit, revenue and goodwill is limited to | Zero |
| 86.2 | The <i>Supplier</i> is not liable to the <i>Purchaser</i> for loss of or damage to the <i>Purchaser</i> 's property in excess of | [•] for any one event. |
| 93.1 | The <i>Adjudicator</i> is | the person selected from the ICE-SA Division (or its successor body) of the South African Institution of Civil Engineering Panel of Adjudicators by the Party intending to refer a dispute to him (see www.ice-sa.org.za). If the Parties do not agree on an Adjudicator the Adjudicator will be appointed by the Arbitration Foundation of Southern Africa (AFSA). |
| 93.2(2) | The <i>Adjudicator nominating body</i> is: | the Chairman of ICE-SA a joint Division of the South African Institution of Civil Engineering and the Institution of Civil Engineers (UK) or its successor body (See www.ice-sa.org.za). |
| 93.4 | The <i>tribunal</i> is: If the <i>tribunal</i> is arbitration, the arbitration procedure is | arbitration. the latest edition of Rules for the Conduct of Arbitrations published by The Association of Arbitrators (Southern Africa) or its successor body. |
| 11.1 | The conditions of contract are the NEC3 Supply Short Contract (April 2013)¹ ²and the following additional conditions. [Only enter details here if additional conditions are required, otherwise state 'none'] | |

¹ Can be obtained from Engineering Contract Strategies on www.ecs.co.za, Tel 011 803 3008, Fax 086 539 1902

² If the December 2009 edition is being used, replace April 2013 with December 2009

Z1 Cession delegation and assignment

- Z1.1 The *Supplier* does not cede, delegate or assign any of its rights or obligations to any person without the written consent of the *Purchaser*.
- Z1.2 Notwithstanding the above, the *Purchaser* may on written notice to the *Supplier* cede and delegate its rights and obligations under this contract to any of its subsidiaries or any of its present divisions or operations which may be converted into separate legal entities as a result of the restructuring of the Electricity Supply Industry and the Electricity Distribution Industry.

Z2 Change of Broad Based Black Economic Empowerment (B-BBEE) status

- Z2.1 Where a change in the *Supplier*'s legal status, ownership or any other change to his business composition or business dealings results in a change to the *Supplier*'s B-BBEE status, the *Supplier* notifies the *Purchaser* within seven days of the change.
- Z2.2 The *Supplier* is required to submit an updated verification certificate and necessary supporting documentation confirming the change in his B-BBEE status to the *Purchaser* within thirty days of the notification or as otherwise instructed by the *Purchaser*.
- Z2.3 Where, as a result, the *Supplier*'s B-BBEE status has decreased since the Contract Date the *Purchaser* may either re-negotiate this contract or alternatively, terminate the *Supplier*'s obligation to Provide the Goods.
- Z2.4 Failure by the *Supplier* to notify the *Purchaser* of a change in its B-BBEE status may constitute a reason for termination. If the *Purchaser* terminates in terms of this clause, the procedures on termination are the same as for Reason 3 identified in clause 90.3.

Z3 Waiver and estoppel: Add to clause 12.3:

- Z3.1 Any extension, concession, waiver or relaxation of any action stated in this contract by the Parties, or the *Adjudicator* does not constitute a waiver of rights, and does not give rise to an estoppel unless the Parties agree otherwise and confirm such agreement in writing.

Z4 Provision of a Tax Invoice and interest. Add to clause 51

- Z4.1 The *Supplier* provides the *Purchaser* with a tax invoice in accordance with the *Purchaser*'s procedures stated in the Goods Information, showing the correctly assessed amount due.
- Z4.2 If the *Supplier* does not provide a tax invoice by the time required in this contract for his assessment of each amount due, the time by when the *Purchaser* is to make a payment is extended by a period equal in time to the delayed submission of the correct tax invoice. Interest due by the *Purchaser* in terms of core clause 51.2 is then calculated from the delayed date by when payment is to be made.
- Z4.3 The *Supplier* (if registered in South Africa in terms of the companies Act) is required to comply with the requirements of the Value Added Tax Act, no 89 of 1991 (as amended) and to include the *Purchaser*'s VAT number 4740101508 on each invoice he submits for payment.

Z5 Purchaser's limitation of liability

- Z5.1 The *Purchaser*'s liability to the *Supplier* for the *Supplier*'s indirect or consequential loss is limited to R0.00 (zero Rand)

Z5.2 The *Supplier's* entitlement under the indemnity in 83.1 is provided for in 60.1(8) and the *Purchaser's* liability under the indemnity is limited.

Z6 Termination: Add to clause 90.2 before (Reason 1)

Z6.1 or had a judicial management order granted against it.

Z7 Addition to clause 50.5

Z7.1 If the amount due for the *Supplier's* payment of *delay damages* reaches the limits stated in this Contract Data (if any), the *Purchaser* may terminate the *Supplier's* obligation to Provide the Goods using the same procedures and payment on termination as those applied for Reason 3. Identified in clause 90.3.

Z8 Ethics

For the purposes of this Z-clause, the following definitions apply:

Affected Party means, as the context requires, any party, irrespective of whether it is the *Supplier* or a third party, such party's employees, agents, or Subcontractors or Subcontractor's employees, or any one or more of all of these parties' relatives or friends,

Coercive Action means to harm or threaten to harm, directly or indirectly, an Affected Party or the property of an Affected Party, or to otherwise influence or attempt to influence an Affected Party to act unlawfully or illegally,

Collusive Action means where two or more parties co-operate to achieve an unlawful or illegal purpose, including to influence an Affected Party to act unlawfully or illegally,

Committing Party means, as the context requires, the *Supplier*, or any member thereof in the case of a joint venture, or its employees, agents, or Subcontractors or the Subcontractor's employees,

Corrupt Action means the offering, giving, taking, or soliciting, directly or indirectly, of a good or service to unlawfully or illegally influence the actions of an Affected Party,

Fraudulent Action means any unlawfully or illegally intentional act or omission that misleads, or attempts to mislead, an Affected Party, in order to obtain a financial or other benefit or to avoid an obligation or incurring an obligation,

Obstructive Action means a Committing Party unlawfully or illegally destroying, falsifying, altering or concealing information or making false statements to materially impede an investigation into allegations of Prohibited Action, and

Prohibited Action means any one or more of a Coercive Action, Collusive Action, Corrupt Action, Fraudulent Action or Obstructive Action.

Z8.1 A Committing Party may not take any Prohibited Action during the course of the procurement of this contract or in execution thereof.

Z8.2 The *Purchaser* may terminate the *Supplier's* obligation to Provide the Services if a Committing Party has taken such Prohibited Action and the *Supplier* did not take timely and appropriate action to prevent or remedy the situation, without limiting any other rights or remedies the *Purchaser* has. It is not required that the Committing Party had to have been found guilty, in court or in any other similar process, of such Prohibited Action before the *Purchaser* can terminate the *Supplier's* obligation to Provide the Services for this reason.

Z8.3 If the *Purchaser* terminates the *Supplier's* obligation to Provide the Services for this reason, the amounts due on termination are those intended in core clauses 92.1 and

92.2.

Z8.4 A Committing Party co-operates fully with any investigation pursuant to alleged Prohibited Action. Where the *Purchaser* does not have a contractual bond with the Committing Party, the *Supplier* ensures that the Committing Party co-operates fully with an investigation.

Z9 Insurance

Replace condition of contract 84 with the following:

Insurance cover 84

84.1 When requested by a Party, the other Party provides certificates from his insurer or broker stating that the insurances required by this contract are in force.

84.2 The *Supplier* provides the insurances in this Insurance Table A from the *starting date* until Delivery and against any risks he carries under this contract between Delivery and the *defects date*.

INSURANCE TABLE A

| Insurance against | Minimum amount of cover or minimum limit of indemnity |
|---|---|
| Loss of or damage to the <i>goods</i> , plant and materials | The replacement cost where not covered by the <i>Purchaser's</i> insurance. |
| Liability for loss of or damage to property (except the <i>goods</i> , plant and materials and equipment) and liability for bodily injury to or death of a person (not an employee of the <i>Supplier</i>) caused by activity in connection with this contract | <p><u>Loss of or damage to property</u></p> <p><u>Purchaser's property</u></p> <p>The replacement cost where not covered by the <i>Purchaser's</i> insurance.</p> <p><u>Other property</u></p> |
| | <p>The <i>Purchaser's</i> policy deductible as at contract date, where covered by the <i>Purchaser's</i> insurance.</p> |

| | |
|---|--|
| | The replacement cost |
| | Death of or bodily injury The amount required by the applicable law. |
| Liability for death of or bodily injury to employees of the <i>Supplier</i> arising out of and in the course of their employment in connection with this contract | The amount required by the applicable law |

84.2 The Purchaser provides the insurances in this Insurance Table B

INSURANCE TABLE B

| | |
|---|---|
| Insurance against or name of policy | Minimum amount of cover or minimum limit of indemnity |
| Assets All Risk | Per the insurance policy document |
| Contract Works insurance | Per the insurance policy document |
| Environmental Liability | Per the insurance policy document |
| General and Public Liability | Per the insurance policy document |
| Transportation (Marine) | Per the insurance policy document |
| Motor Fleet and Mobile Plant | Per the insurance policy document |
| Terrorism | Per the insurance policy document |
| Cyber Liability | Per the insurance policy document |
| Nuclear Material Damage and Business Interruption | Per the insurance policy document |
| Nuclear Material Damage Terrorism | Per the insurance policy document |

Z10 Nuclear Liability

Z10.1 The *Purchaser* is the operator of the Koeberg Nuclear Power Station (KNPS), a nuclear installation, as designated by the National Nuclear Regulator of the Republic of South Africa, and is the holder of a nuclear licence in respect of the KNPS.

Z10.2 The *Purchaser* is solely responsible for and indemnifies the *Supplier* or any other person against any and all liabilities which the *Supplier* or any person may incur arising out of or resulting from nuclear

damage, as defined in Act 47 of 1999, save to the extent that any liabilities are incurred due to the unlawful intent of the *Supplier* or any other person or the presence of the *Supplier* or that person or any property of the *Supplier* or such person at or in the KNPS or on the KNPS site, without the permission of the *Purchaser* or of a person acting on behalf of the *Purchaser*.

Z10.3 Subject to clause Z10.4 below, the *Purchaser* waives all rights of recourse, arising from the aforesaid, save to the extent that any claims arise or liability is incurred due or attributable to the unlawful intent of the *Supplier* or any other person, or the presence of the *Supplier* or that person or any property of the *Supplier* or such person at or in the KNPS or on the KNPS site, without the permission of the *Purchaser* or of a person acting on behalf of the *Purchaser*.

Z10.4 The *Purchaser* does not waive its rights provided for in section 30 (7) of Act 47 of 1999, or any replacement section dealing with the same subject matter.

Z10.5 The protection afforded by the provisions hereof shall be in effect until the KNPS is decommissioned.

Z11 Asbestos

For the purposes of this Z-clause, the following definitions apply:

AAIA means approved asbestos inspection authority.

ACM means asbestos containing materials.

AL means action level, i.e. a level of 50% of the OEL, i.e. 0.1 regulated asbestos fibres per ml of air measured over a 4 hour period. The value at which proactive actions is required in order to control asbestos exposure to prevent exceeding the OEL.

Ambient Air means breathable air in area of work with specific reference to breathing zone, which is defined to be a virtual area within a radius of approximately 30cm from the nose inlet.

Compliance Monitoring means compliance sampling used to assess whether or not the personal exposure of workers to regulated asbestos fibres is in compliance with the Standard's requirements for safe processing, handling, storing, disposal and phase-out of asbestos and asbestos containing material, equipment and articles.

OEL means occupational exposure limit.

Parallel Measurements means measurements performed in parallel, yet separately, to existing measurements to verify validity of results.

Safe Levels means airborne asbestos exposure levels conforming to the Standard's requirements for safe processing, handling, storing, disposal and phase-out of asbestos and asbestos containing material, equipment and articles.

Standard means the *Purchaser's* Asbestos Standard 32-303: Requirements for Safe Processing, Handling, Storing, Disposal and Phase-out of Asbestos and Asbestos

Containing Material, Equipment and Articles.

SANAS means the South African National Accreditation System.

TWA means the average exposure, within a given workplace, to airborne asbestos fibres, normalised to the baseline of a 4 hour continuous period, also applicable to short term exposures, i.e. 10-minute TWA.

Z11.1 The *Purchaser* ensures that the Ambient Air in the area where the *Supplier* will Provide the Services conforms to the acceptable prescribed South African standard for asbestos, as per the regulations published in GNR 155 of 10 February 2002, under the Occupational Health and Safety Act, 1993 (Act 85 of 1993) ("Asbestos Regulations"). The OEL for asbestos is 0.2 regulated asbestos fibres per millilitre of air as a 4-hour TWA, averaged over any continuous period of four hours, and the short term exposure limit of 0.6 regulated asbestos fibres per millilitre of air as a 10-minute TWA, averaged over any 10 minutes, measured in accordance with HSG248 and monitored according to HSG173 and OESSM.

Z11.2 Upon written request by the *Supplier*, the *Purchaser* certifies that these conditions prevail. All measurements and reporting are effected by an independent, competent, and certified occupational hygiene inspection body, i.e. a SANAS accredited and Department of Employment and Labour approved AAIA. The *Supplier* may perform Parallel Measurements and related control measures at the *Supplier's* expense. For the purposes of compliance the results generated from Parallel Measurements are evaluated only against South African statutory limits as detailed in clause Z11.1. Control measures conform to the requirements stipulated in the AAIA-approved asbestos work plan.

Z11.3 The *Purchaser* manages asbestos and ACM according to the Standard.

Z11.4 In the event that any asbestos is identified while Providing the Services, a risk assessment is conducted and if so required, with reference to possible exposure to an airborne concentration of above the AL for asbestos, immediate control measures are implemented and relevant air monitoring conducted in order to declare the area safe.

Z11.5 The *Supplier's* personnel are entitled to stop working and leave the contaminated area forthwith until such time that the area of concern is declared safe by either Compliance Monitoring or an AAIA approved control measure intervention, for example, per the emergency asbestos work plan, if applicable.

Z11.6 The *Supplier* continues to Provide the Services, without additional control measures presented, on presentation of Safe Levels. The contractually agreed dates to Provide the Services, including the Completion Date, are adjusted accordingly. The contractually agreed dates are extended by the notification periods required by regulations 3 and 21 of the Asbestos Regulations.

Z11.7 Any removal and disposal of asbestos, asbestos containing materials and waste, is done by a registered asbestos contractor, instructed by the *Purchaser* at the *Purchaser's* expense, and conducted in line with South African legislation.

Data provided by the *Supplier* (the *Supplier's Offer*)

The tendering Supplier is advised to read both the NEC3 Supply Short Contract (April 2013) and the relevant parts of its Guidance Notes (SSC3-GN)³ in order to understand the implications of this Data which the tenderer is required to complete. An example of the completed Data is provided on page 28 of the SSC3 Guidance Notes and Flow Charts.

Completion of the data in full is essential to create a complete contract.

| | | |
|---------|--|---|
| 10.1 | The <i>Supplier</i> is (Name): | [•] |
| | Address | [•] |
| | Tel No. | [•] |
| | Fax No. | [•] |
| | E-mail address | [•] |
| 11.2(7) | The Price Schedule is in | the document called 'Price Schedule' in Part 2 of this contract. |
| 11.2(7) | The offered total of the Prices | See C1.1 Form of Offer and Acceptance |
| 63.2 | The percentage for overheads and profit added to the Defined Cost is | [•]% |

³ Available from Engineering Contract Strategies on www.ecs.co.za Tel 011 803 3008, Fax 086 539 1902.

C2 Pricing Data

C2.1 Pricing assumptions

Entries in the first four columns in the Price List are made either by the Employer or the tendering contractor

If the Contractor is to be paid an amount for the item which is not adjusted if the quantity of work in the item changes, the tenderer enters the amount in the Price column only; the Unit, Quantity and Rate columns being left blank.

If the Contractor is to be paid an amount for the item of work which is the rate for the work multiplied by the quantity completed, the tenderer enters the rate which is then multiplied by the expected quantity to produce the Price, which is also entered.

All Prices are to be shown excluding VAT unless instructed otherwise by the Employer in Tender Data or in an instruction the Employer has given before the tenderer enters his Prices.

If there is insufficient space in the Price List which follows, state in which document the Price List is

C2.2 Price Schedule

| Item no | Technical Specification | Unit | QTY | Unit Price | Total |
|---------|---|------|-----|------------|-------|
| 1. | METER, ELECTRICAL TEST: TYPE: VOLTAGE TESTER; READOUT: DIGITAL; RANGE: 110-750 V; SPECIFICATION: 911-00158 | Each | 12 | | |
| 2 | KIT: TYPE: SWITCH ANALYSER SA10, ADVANCED D + 3XS120; APPLICATION: CIRCUIT BREAKER TESTER; COMPRISING: ELECTRICAL CABLES, THE TEST CABLES, THE TRANSDUCERS, THE BRACKETS FOR THE TRANSDUCERS, THE SOFTWARE; ELCON | Each | 2 | | |
| 3 | METER, ELECTRICAL TEST: TYPE: AC/DC CLAMP METER TBM157; READOUT: 1000A ACDC; RANGE: 0-600 V; SPECIFICATION: 600V; SUPPL P/N: TMFLUKE-325; FLUKE325 400A AC/DC RMS CLAMP METER | Each | 18 | | |
| 4 | TESTER: TYPE: PORTABLE ONSITE TESTING UNIT; POTENTIAL: 230 VAC; FREQUENCY: 50 HZ; ACCURACY: DGA (5 PCT); MOISTURE (3PPM); DIMENSIONS: 429 X 328 X 236 MM; RANGE: 0.5-50000 PPM; DISPLAY TYPE: LCD (6.5 INCH RESISTIVE COLOUR TOUCHSCREEN); POWER: 50 W; PORTABLE ONSITE TRANSFORMER OIL DISSOLVED GAS | Each | 2 | | |

| | | | | |
|---|---|------|---|--|
| | ANALYZER AND MOISTURE CONTENT TESTER. INCLUDING ACCESSORIES KIT5 YEAR BACK TO BACK WARRANTY | | | |
| 5 | ANALYZER, GAS: TYPE: MULTI SF6; DISPLAY: ELECTRONIC; WITH RETURN SYSTEM ABLE TO MEASURE: SF6 CONCENTRATION PERCENTAGE; MOISTURE CONCENTRATION; SO2 CONCENTRATION WITH THE FOLLOWING SPEC`S: NO EMISSIONS OF MEASURING GAS; MODULAR INTERCHANGEABILITY OF SENSORS; EASY AND USER FRIENDLY MENU NAVIGATION; STORE UP TO 500 MEASUREMENTS RESULTS WITH NAME, DATE AND TIME; BATTERY AND EXTERNAL POWER SUPPLY; USB AND LAN CONNECTION; WEIGHT WITH GAS RETURN SYSTEM: APPROX. 25KG; INPUT PRESSURE 0.3 – 35 BAR; OPERATING TEMPERATURE: -10 TO 50 DEGREE CELSIUS; AMBIENT MOISTURE: UP TO 90% RELATIVE MOISTURE, NON CONDENSING DURING OPERATION; OPERATING VOLTAGE: 100-240 VAC, 50/60HZ; MEASURING TIME: VARIABLY CALCULATED BY THE SYSTEM, MAX 15 MIN; INPUT PRESSURE INDICATION IN BAR, PSI, KPA, MPA; TRANSPORT CASE; 6M LONG CONNECTING HOSE WITH DILO COUPLINGS DN8 AND DN20; 2M CONNECTING CABLE | Each | 3 | |
| 6 | BINOCULAR: TYPE: PARRA PRISM; LENS DIAMETER: 50 M; MAGNIFICATION: 18 X WATERPROOF ANGLE OF VIEW 3.7 DEG; ALL WEATHER; 15 X BINOCULAR WITH PRECISION OPTICS AND OPTICAL IMAGE STABILIZER | Each | 4 | |
| 7 | WRENCH, IMPACT: DRIVE SIZE: 1/2 IN; POWER SOURCE: 18 V; TORQUE: 1050 NM; SPEED: 2200 RPM; DUTY: STANDARD; 18 V CORDLESS BRUSHLESS (INCLUDE ACCESSORIES: 18V LI-ION BATTERY BL1850: 5.0 AH, CHARGER 18 VDC 18SE 12 V LIGHTER MAKITA AND DRILL ADAPT 1/2 IN - 7/16 IN AUGER MILWAUKEE), UNIQUE RUBBER JOINT SUPPRESS VIBRATION TO BATTERY TERMINALS, 3 STAGE POWER SELECTION FOR OPTIMUM RPM AND FASTENING TORQUE, MOST POWERFUL IN ITS CLASS WITH 1.600 NM OF NUT BUSTING TORQUE, TWIN LED JOB LIGHT WITH PRE GLOW AND AFTER GLOW FUNCTION, DURABLE | Each | 4 | |

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| | HAMMER CASE FOR MAXIMUM RELIABILITY, CAPACITIES SQUARE DRIVE 12.7 MM (1/2 IN), STANDARD BOLT M12-M30, HIGH TENSILE BOLT M10-M24, OTHER NUT BUSTING TORQUE 1.600 NM MAX FASTENING TORQUE 1.000 NM, IMPACTS PER MINUTE, HI 0-2.200, MED 0-2.000, LO 0-1.800, NO LOAD SPEED, HI 0-1.800, MED 0-1.000, LO 0-900, OVERALL DIMENSIONS 229 MM, NET WEIGHT 3.7 KG | | | |
| 8 | METER, ELECTRICAL TEST: TYPE: MULTIMETER; READOUT: DIGITAL; RANGE: 117-323 V; FLUKE 117 | Each | 8 | |
| 9 | LADDER, STEP: HEIGHT: 1.2 M; MATERIAL: FIBREGLASS; LOAD RATING: 135 KG; STEP QUANTITY: 4; CROSSPIECE SURFACE TYPE: DEEPLY SERRATED 76MM PULTRUDED FIBREGLASS; CROSSPIECE TYPE: STEPS; PLATFORM: HEAVY DUTY STRUCTURAL MOULDED TOP KEEPS TOOLS HANDY; SAFETY FEET: INCLUDED; WIDTH: 75 MM; HEAVY DUTY NON-CONDUCTIVE STEP-LADDER IS RECOMMENDED FOR INDUSTRIAL APPLICATIONS WHICH ENTAIL WORKING WITH OR AROUND ELECTRICAL CURRENT, FIBREGLASS CONSTRUCTION ENSURES NON-CONDUCTIVITY LIVE LINE TESTED TO 32KV, MAXIMUM STATIC LOAD RATING MSVL 175KG | Each | 2 | |
| 10 | LADDER: TYPE: A-FRAME; LENGTH: 1800 MM; MATERIAL: FIBRE GLASS; LOAD CAPACITY: 150 KG; CROSSPIECE TYPE: ALUMINIUM | Each | 2 | |
| 11 | METER, ELECTRICAL: TYPE: MULTIMETER; RANGE: 1000 VAC; READOUT: DIGITAL; STYLE: MULTIMEDIA; FACE SIZE: 43 X 90 X 185 MM; OPERATION: AC CURRENT 10A; FLUKE 177 | Each | 8 | |
| 12 | BLOWER: TYPE: CORDLESS; CAPACITY: 45 L; SIZE: 3.3 KG; CURRENT: 36 V; POWER: 230 V; 50 HZ; VACUUM 45L 230KM/H; 50 HZ; BATTER 2X18 V; NO-LOAD SPEED 6000-12 000 MIN-1; AIR SPEED 230 KM/H; AIR VOLUME 480M3/H; COMPATIBLE BATTERY XB-1500,XB2000,XB-3000,XB-4000; COMPATIBLE CHARGER XPP-2700, XPP-900; WEIGHT 3.3 KG; VENDORS ARE RESPONSIBLE FOR ENSURING THAT | Each | 4 | |

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| | THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | | | |
| 13 | KIT: TYPE: CONTROL EARTH 4 M; APPLICATION: 10-20 KA; COMPRISING: (1) CABLE LG 12 M WITH SNAP-ON LINE END CLAMP ON ONE END, EARTH END CLAMP ON OTHER END, (2) CABLES MAX LG 2 M WITH SNAP-ON LINE END CLAMPS ON EACH END; (1) EARTH SPIKE; SPECIFICATION: ESKOM 240-65216546; CONTROL EARTHS SUBSTATION KITS (10-20 KA) E-CES, EACH BAG CONTAINS: (3) 4 M EARTHS PHASE TO EARTHS JUMBERS OF 95 MM FLEXIBLE COPPER W RED TRANSLUCENT PVS SHEATHING WITH A SCREW ON CLAMP ON ONE END AND EARTH CLAMP ON THE OTHER END, CABLE SIZE: 95 MM, CABLE COLOUR: RED TRANSLUSCENT PVC; JUMPER LENGTHS: 4 M, JUMPERS IN A KIT 3, PHASE CLAMPS: SCREW ON TYPE EARTH CLAMPS: BRASS EARTHS CLAMP TO FIT EARTHBALL, BAG: RED WITH ESKOM LOGO, HEAVY DUTY CARRY BAG | Each | 20 | |
| 14 | CRIMPER: TYPE: HYDRAULIC; CRIMPING RANGE: DA7-DA13, DS7-DS13; JAW TYPE: HEX; DESIGN TYPE: MANUAL HYDRAULIC BENDING/PUNCHING TOOL; FURNISHED ITEMS: POWER PACK; 4M DIESEL HYDRAULIC POWER PACK FOR DIES SIZES DA7-DA13 AND DS7-DS13. HPE-4M-DIESEL HYDRAULIC POWER PACK COMPLETE HPE4 1; SPECIFICATIONS: SET STEEL DIES- DS7-DS13 1, SET ALUMINIUM DIES DA7-LA13 1, 15 X 2 HYDRAULIC HOSES WITH COUPLINGS -PTN 3/4 INCH 1, 100 TON HYDRAULIC CRIMPING HEAD 1; OIL DELIVERY: 7.5 LITER / MIN AT LOW PRESSURE, 1.2 LITER / MIN AT HIGH PRESSURE; ENGINE: AIR COOLED; 4 CYCLE GASOLINE ENGINE, 2.2KW (3.0PS) / 3,600 RPM, LEAD FREE GASOLINE; RESERVOIR CAPACITY: 10 LITER; SIZE: WD 405 X LG 670 X HT 475MM; WEIGHT: 60KG (50KG DRY); ACCESSORIES: HYDRAULIC HOSES, CRIMPING HEAD WITH HEX DIES FOX-BULL, SPARK PLUG WRENCH; FEATURES: MANUAL CONTROLLED ENGINE DRIVEN HYDRAULIC PUMP SUITABLE FOR SINGLE AND DOUBLE | Each | 1 | |

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| | ACTING 60, 100 AND 200 TON PRESSES FOR TRANSMISSION LINE USE. MANUAL CONTROL VALVE PERMITS THE USER TO ADVANCE, HOLD AND RETRACT THE RAM AT WILL. IT'S SIMPLE DESIGN AND POSITIVE MANUAL CONTROL VALVE IS IDEAL FOR HIGH VOLTAGE CONSTRUCTION SITE WHERE THE ELECTRIC MAGNETIC FIELD BECOMES A CONCERN. VALVE MODE AND OPERATION UP: THE RAM ADVANCES AND PRESSURE GOES UP TO 68.5MPA. THEN THE RELIEF VALE FUNCTIONS. NEUTRAL: THE RAMS STOPS AND HOLDS IT POSITION. DOWN: THE RAM RETRACTS TO ITS LOWEST POINT (SINGLE AND DOUBLE ACTING PRESSES). THEN THE PUMP BUILDS UP PRESSURE TO 13.7MPAAND THE RELIEF VALVE FUNCTIONS (DOUBLE ACTING PRESS) | | | |
| 15 | DRILL, POWER: TYPE: MAGNETIC BASE; SPEED: 42 TO 110 RPM; DRIVE SIZE: 1/2 IN; CHUCK SIZE: 32 MM; POWER: 1900 W; POTENTIAL: 220/240 V; FEATURE: ANNULAR CUTTING DIA 12-100MM; COUNTERSINKING DIA 10-105MM; TWIST DRILLING DIA 1-31.75MM; TAPPING M3-M30 | Each | 2 | |
| 16 | LIGHT UNIT: TYPE: WORKING LIGHTS; DIMENSIONS: WD 225 X HT 185 MM; MATERIAL: ALUMINIUM HIGH PRESSURE DIE CAST; RECHARGEABLE AC DC, 4000 LUMEN, COLOUR COOL WHITE, PORTABLE | Each | 30 | |
| 17 | GENERATOR: TYPE: MOBILE; CURRENT: 105 A; POWER SOURCE: 230-400 VAC; RATING: 40 KVA; MODEL NO: BDP40S03; FUEL TYPE: DIESEL SOCKET OUTLETS AND MCB TYPES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | Each | 2 | |
| 18 | METER, ELECTRICAL TEST: TYPE: MICRO-OHMETER; READOUT: DIGITAL, LCD; RANGE: 0.001 - 1000 MOHM; SPECIFICATION: IEEE & IEC; MANUF P/N: MEGGER MOM2 - BD59093; BATTERY OPERATED (2.5AH), LIGHTWEIGHT MICRO-OHMETER (\pm 1KG), CAN INJECT UP TO 220A. IP54 RATED. AUTO RANGE SELECTION. LESS THAN 2% ERROR FOR MEASURING RANGE 2-500 MILLIOHMS. INCLUDES CARRYING | Each | 5 | |

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| | CASE, 5M CLAMPS & EXTRA SET OF KELVIN TEST PROBES (1.3M) GA-90000 | | | | |
| 19 | PLATFORM, AERIAL LIFT: TYPE: TRAILER TELESCOPIC BOOM LIFTING; DIMENSIONS: WD 6.5 X LG 1.7 X HT 2.1 MM; LIFT HEIGHT: 14 M; MATERIAL: ALUMINIUM; MODEL NO: TBL-14A | Each | 1 | | |
| 20 | STICK, HOT LINE: TYPE: TELESCOPING; LENGTH: 12 M; VOLTAGE RATING: 1-132 KV; MATERIAL: FOAM CORE; SPECIFICATION: HVT; THE NO TWIST STICK HAS A UNIQUE TRIANGULAR DESIGN, ALL MODELS ARE HEAVY DUTY, INCLUDE BAG, SILICON CLOTH AND COMPLIANCE CERTIFICATE, OPERATING STICK NEED TO COMPLY WITH STANDARD: HIGH VOLTAGE OPERATING STICKS 240-86576726 | Each | 5 | | |
| 21 | STICK, HOT LINE: TYPE: SH230 HASTINGS LINK; LENGTH: 900 MM; VOLTAGE RATING: 132 KV; MATERIAL: GLASS FIBER; DIAMETER: 38 MM; SPECIFICATION: ASTM F711 | Each | 10 | | |
| 22 | TOOL BOX: TYPE: ELECTRICAL; DIMENSIONS: LG 550 X WD230 X HG 220 MM; MATERIAL: STEEL; 5 TRAY,550X230X220MM; PADLOCK,BRASS 38MM,2KEY; ALLEN KEYSET METRIC, 1.5MM -10MM; ALLEN KEY SET IMPERIAL, 1/16"-3/8"; HAMMER BALLPEIN 700GRM; KNIFE,TRIMMING RETRACTABLE BLADE NO99E; CENTRE PUNCH, 5X8X100MM; CHISEL,COLD FLAT,12X150MM; CIRCLIP PLIERS INSIDE NO143 140MM; CIRCLIP PLIERS INSIDE BENT 90° 140MM; CIRCLIP PLIERS OUTSIDE NO141 140MM; SPANNER SET,COMB,6-24MM,19PC; CRIMPING PLIER FOR PRE INSULATED LUGS CTR 0323 ,1.5-10MM ² ; SIDECUTTER 200MM; DIVIDER,SPRING,150MM; SQUARE,ENGINEERS,WS GRADE,SS/6,150MM; FILE,FLAT,SMOOTH CUT,SABS,250MM; FILE,FLAT,2ND CUT,SABS,250MM; FILE,FLAT,BASTARD CUT,SABS,250MM; FILE HANDLE PLASTIC MEDIUM FH2 ,200-250MM; HACKSAW,FRAME ADJUSTABLE 250-300MM; HACKSAW,FRAME JUNIOR,14J HSF,150MM; PLIER,LONG NOSE INSULATED,200MM; PLIER,ROUND NOSE,160MM; PLIER,COMBINATION ENGINEERS,200MM; PLIER,UNIVERSAL WATERPUMP,250MM; PUNCH | Each | 5 | | |

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| | SET,PARALLEL PIN,3-8MM,5PC; SCREWDRIVER,ELECTRICIANS,SLIM,2.5 X75MM; SCREWDRIVER,ELECTRICIANS,3.5.100M M; SCREWDRIVER,ELECTRICIANS,4X100M M; SCREWDRIVER,ELECTRICIANS 5.5X150MM; SCREWDRIVER,MECHANIC 8X200MM; SCREWDRIVER,SLIM,PH-NO.0X60MM; SCREWDRIVER,SLIM,PH-NO.1X80MM; SCREWDRIVER,SLIM,PH-NO.2X150MM; SCRIBER,ENGINEERS,170MM; SPANNER,SHIFTING,150MM; SPANNER,SHIFTING,300MM; SOCKET SET NO C19HMZ; RULE,MEASURING,STAINLESS STEEL,300MM; TAPE,MEASURING,POWERLOCK 19MMX5M; SPANNER SET,TUBE,NO,0-10BA,6PC; PLIER,VICE GRIP,250MM; STRIPPER,AUTOMATIC WIRE,RT21/531BB; TINSNIP,STRAIGHT,250MM; LEVEL,UTILITY ALUMINIUM,450MM; MALLET,RUBBER TUBULAR HANDLE,300MM IKG; MULTIMETER,DIGI,1000V AC/DC,177 FLUKE 177 | | | |
| 23 | STICK: TYPE: INSULATED SECTIONAL; DIAMETER: 32 MM; LENGTH: 10 M; MATERIAL: FIBERGLASS; ACRE | Each | 4 | |
| 24 | STICK: TYPE: TELESCOPIC; LENGTH: 9 M; MATERIAL: GLASS FIBER | Each | 4 | |
| Total of the Prices (excluding VAT): | | | | |

C3: Scope of Work

C3.1 Goods Information

1. Description of the goods

| No | Technical Specification |
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| 1. | METER, ELECTRICAL TEST: TYPE: VOLTAGE TESTER; READOUT: DIGITAL; RANGE: 110-750 V; SPECIFICATION: 911-00158 |
| 2 | KIT: TYPE: SWITCH ANALYSER SA10, ADVANCED D + 3XS120; APPLICATION: CIRCUIT BREAKER TESTER; COMPRISING: ELECTRICAL CABLES, THE TEST CABLES, THE TRANSDUCERS, THE BRACKETS FOR THE TRANSDUCERS, THE SOFTWARE; ELCON |
| 3 | METER, ELECTRICAL TEST: TYPE: AC/DC CLAMP METER TBM157; READOUT: 1000A ACDC; RANGE: 0-600 V; SPECIFICATION: 600V; SUPPL P/N: TMFLUKE-325; FLUKE325 400A AC/DC RMS CLAMP METER |
| 4 | TESTER: TYPE: PORTABLE ONSITE TESTING UNIT; POTENTIAL: 230 VAC; FREQUENCY: 50 HZ; ACCURACY: DGA (5 PCT); MOISTURE (3PPM); DIMENSIONS: 429 X 328 X 236 MM; RANGE: 0.5-50000 PPM; DISPLAY TYPE: LCD (6.5 INCH RESISTIVE COLOUR TOUCHSCREEN); POWER: 50 W; PORTABLE ONSITE TRANSFORMER OIL DISSOLVED GAS ANALYZER AND MOISTURE CONTENT TESTER. INCLUDING ACCESSORIES KIT5 YEAR BACK TO BACK WARRANTY |
| 5 | ANALYZER, GAS: TYPE: MULTI SF6; DISPLAY: ELECTRONIC; WITH RETURN SYSTEM ABLE TO MEASURE: SF6 CONCENTRATION PERCENTAGE; MOISTURE CONCENTRATION; SO2 CONCENTRATION WITH THE FOLLOWING SPEC'S: NO EMISSIONS OF MEASURING GAS; MODULAR INTERCHANGEABILITY OF SENSORS; EASY AND USER FRIENDLY MENU NAVIGATION; STORE UP TO 500 MEASUREMENTS RESULTS WITH NAME, DATE AND TIME; BATTERY AND EXTERNAL POWER SUPPLY; USB AND LAN CONNECTION; WEIGHT WITH GAS RETURN SYSTEM: APPROX. 25KG; INPUT PRESSURE 0.3 – 35 BAR; OPERATING TEMPERATURE: -10 TO 50 DEGREE CELSIUS; AMBIENT MOISTURE: UP TO 90% RELATIVE MOISTURE, NON CONDENSING DURING OPERATION; OPERATING VOLTAGE: 100-240 VAC, 50/60HZ; MEASURING TIME: VARIABLY CALCULATED BY THE SYSTEM, MAX 15 MIN; INPUT PRESSURE INDICATION IN BAR, PSI, KPA, MPA; TRANSPORT CASE; 6M LONG CONNECTING HOSE WITH DILO COUPLINGS DN8 AND DN20; 2M CONNECTING CABLE |
| 6 | BINOCULAR: TYPE: PARRA PRISM; LENS DIAMETER: 50 M; MAGNIFICATION: 18 X WATERPROOF ANGLE OF VIEW 3.7 DEG; ALL WEATHER; 15 X BINOCULAR WITH PRECISION OPTICS AND OPTICAL IMAGE STABILIZER |
| 7 | WRENCH, IMPACT: DRIVE SIZE: 1/2 IN; POWER SOURCE: 18 V; TORQUE: 1050 NM; SPEED: 2200 RPM; DUTY: STANDARD; 18 V CORDLESS BRUSHLESS (INCLUDE ACCESSORIES: 18V LI-ION BATTERY BL1850: 5.0 AH, CHARGER 18 VDC 18SE 12 V LIGHTER MAKITA AND DRILL ADAPT 1/2 IN - 7/16 IN AUGER MILWAUKEE), UNIQUE RUBBER JOINT SUPPRESS VIBRATION TO BATTERY TERMINALS, 3 STAGE POWER SELECTION FOR OPTIMUM RPM AND FASTENING TORQUE, MOST POWERFUL IN ITS CLASS WITH 1.600 NM OF NUT BUSTING TORQUE, TWIN LED JOB LIGHT WITH PRE GLOW AND AFTER GLOW FUNCTION, DURABLE HAMMER CASE FOR MAXIMUM RELIABILITY, CAPACITIES SQUARE DRIVE 12.7 MM (1/2 IN), STANDARD BOLT M12-M30, HIGH TENSILE BOLT M10-M24, OTHER NUT BUSTING TORQUE 1.600 NM MAX FASTENING TORQUE 1.000 NM, IMPACTS PER MINUTE, HI 0-2.200, MED 0-2.000, LO 0-1.800, NO LOAD SPEED, HI 0-1.800, MED 0-1.000, LO 0-900, OVERALL DIMENSIONS 229 MM, NET WEIGHT 3.7 KG |

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| 8 | METER, ELECTRICAL TEST: TYPE: MULTIMETER; READOUT: DIGITAL; RANGE: 117-323 V; FLUKE 117 |
| 9 | LADDER, STEP: HEIGHT: 1.2 M; MATERIAL: FIBREGLASS; LOAD RATING: 135 KG; STEP QUANTITY: 4; CROSSPIECE SURFACE TYPE: DEEPLY SERRATED 76MM PULTRUDED FIBREGLASS; CROSSPIECE TYPE: STEPS; PLATFORM: HEAVY DUTY STRUCTURAL MOULDED TOP KEEPS TOOLS HANDY; SAFETY FEET: INCLUDED; WIDTH: 75 MM; HEAVY DUTY NON-CONDUCTIVE STEP-LADDER IS RECOMMENDED FOR INDUSTRIAL APPLICATIONS WHICH ENTAIL WORKING WITH OR AROUND ELECTRICAL CURRENT, FIBREGLASS CONSTRUCTION ENSURES NON-CONDUCTIVITY LIVE LINE TESTED TO 32KV, MAXIMUM STATIC LOAD RATING MSVL 175KG |
| 10 | LADDER: TYPE: A-FRAME; LENGTH: 1800 MM; MATERIAL: FIBRE GLASS; LOAD CAPACITY: 150 KG; CROSSPIECE TYPE: ALUMINIUM |
| 11 | METER, ELECTRICAL: TYPE: MULTIMETER; RANGE: 1000 VAC; READOUT: DIGITAL; STYLE: MULTIMEDIA; FACE SIZE: 43 X 90 X 185 MM; OPERATION: AC CURRENT 10A; FLUKE 177 |
| 12 | BLOWER: TYPE: CORDLESS; CAPACITY: 45 L; SIZE: 3.3 KG; CURRENT: 36 V; POWER: 230 V; 50 HZ; VACUUM 45L 230KM/H; 50 HZ; BATTER 2X18 V; NO-LOAD SPEED 6000-12 000 MIN-1; AIR SPEED 230 KM/H; AIR VOLUME 480M3/H; COMPATIBLE BATTERY XB-1500,XB2000,XB-3000,XB-4000; COMPATIBLE CHARGER XPP-2700, XPP-900; WEIGHT 3.3 KG; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). |
| 13 | KIT: TYPE: CONTROL EARTH 4 M; APPLICATION: 10-20 KA; COMPRISING: (1) CABLE LG 12 M WITH SNAP-ON LINE END CLAMP ON ONE END, EARTH END CLAMP ON OTHER END, (2) CABLES MAX LG 2 M WITH SNAP-ON LINE END CLAMPS ON EACH END; (1) EARTH SPIKE; SPECIFICATION: ESKOM 240-65216546; CONTROL EARTHS SUBSTATION KITS (10-20 KA) E-CES, EACH BAG CONTAINS: (3) 4 M EARTHS PHASE TO EARTHS JUMPERS OF 95 MM FLEXIBLE COPPER W RED TRANSLUCENT PVS SHEATHING WITH A SCREW ON CLAMP ON ONE END AND EARTH CLAMP ON THE OTHER END, CABLE SIZE: 95 MM, CABLE COLOUR: RED TRANSLUSCENT PVC; JUMPER LENGTHS: 4 M, JUMPERS IN A KIT 3, PHASE CLAMPS: SCREW ON TYPE EARTH CLAMPS: BRASS EARTHS CLAMP TO FIT EARTHBALL, BAG: RED WITH ESKOM LOGO, HEAVY DUTY CARRY BAG |
| 14 | CRIMPER: TYPE: HYDRAULIC; CRIMPING RANGE: DA7-DA13, DS7-DS13; JAW TYPE: HEX; DESIGN TYPE: MANUAL HYDRAULIC BENDING/PUNCHING TOOL; FURNISHED ITEMS: POWER PACK; 4M DIESEL HYDRAULIC POWER PACK FOR DIES SIZES DA7-DA13 AND DS7-DS13. HPE-4M-DIESEL HYDRAULIC POWER PACK COMPLETE HPE4 1; SPECIFICATIONS: SET STEEL DIES- DS7 -DS13 1, SET ALUMINIUM DIES DA7-LA13 1, 15 X 2 HYDRAULIC HOSES WITH COUPLINGS -PTN 3/4 INCH 1, 100 TON HYDRAULIC CRIMPING HEAD 1; OIL DELIVERY:7.5 LITER / MIN AT LOW PRESSURE, 1.2 LITER / MIN AT HIGH PRESSURE; ENGINE: AIR COOLED; 4 CYCLE GASOLINE ENGINE, 2.2KW (3.0PS) / 3,600 RPM, LEAD FREE GASOLINE; RESERVOIR CAPACITY: 10 LITER; SIZE: WD 405 X LG 670 X HT 475MM; WEIGHT: 60KG (50KG DRY); ACCESSORIES: HYDRALIC HOSES ,CRIMPING HEAD WITH HEX DIES FOX-BULL, SPARK PLUG WRENCH; FEATURES: MANUAL CONTROLLED ENGINE DRIVEN HYDRAULIC PUMP SUITABLE FOR SINGLE AND DOUBLE ACTING 60, 100 AND 200 TON PRESSES FOR TRANSMISSION LINE USE. MANUAL CONTROL VALVE PERMITS THE USER TO ADVANCE, HOLD AND RETRACT THE RAM AT WILL. IT'S SIMPLE DESIGN AND POSITIVE MANUAL CONTROL VALVE IS IDEAL FOR HIGH VOLTAGE CONSTRUCTION SITE WHERE THE ELECTRIC MAGNETIC FIELD BECOMES A CONCERN. VALVE MODE AND OPERATION UP: THE RAM ADVANCES AND PRESSURE GOES UP TO 68.5MPA. THEN THE RELIEF VALE FUNCTIONS. NEUTRAL: THE RAMS STOPS AND HOLDS IT POSITION. DOWN: THE RAM RETRACTS TO ITS LOWEST POINT (SINGLE AND DOUBLE ACTING PRESSES). THEN THE PUMP BUILDS UP PRESSURE TO 13.7MPAAND THE RELIEF VALVE FUNCTIONS (DOUBLE ACTING PRESS) |

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| 15 | DRILL, POWER: TYPE: MAGNETIC BASE; SPEED: 42 TO 110 RPM; DRIVE SIZE: 1/2 IN; CHUCK SIZE: 32 MM; POWER: 1900 W; POTENTIAL: 220/240 V; FEATURE: ANNULAR CUTTING DIA 12-100MM; COUNTERSINKING DIA 10-105MM; TWIST DRILLING DIA 1-31.75MM; TAPPING M3-M30 |
| 16 | LIGHT UNIT: TYPE: WORKING LIGHTS; DIMENSIONS: WD 225 X HT 185 MM; MATERIAL: ALUMINIUM HIGH PRESSURE DIE CAST; RECHARGEABLE AC DC, 4000 LUMEN, COLOUR COOL WHITE, PORTABLE |
| 17 | GENERATOR: TYPE: MOBILE; CURRENT: 105 A; POWER SOURCE: 230-400 VAC; RATING: 40 KVA; MODEL NO: BDP40S03; FUEL TYPE: DIESEL SOCKET OUTLETS AND MCB TYPES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). |
| 18 | METER, ELECTRICAL TEST: TYPE: MICRO-OHMmeter; READOUT: DIGITAL, LCD; RANGE: 0.001 - 1000 MOHM; SPECIFICATION: IEEE & IEC; MANUF P/N: MEGGER MOM2 - BD59093; BATTERY OPERATED (2.5AH), LIGHTWEIGHT MICRO-OHMmeter ($\pm 1\text{KG}$), CAN INJECT UP TO 220A. IP54 RATED. AUTO RANGE SELECTION. LESS THAN 2% ERROR FOR MEASURING RANGE 2-500 MILLIOHMS. INCLUDES CARRYING CASE, 5M CLAMPS & EXTRA SET OF KELVIN TEST PROBES (1.3M) GA-90000 |
| 19 | PLATFORM, AERIAL LIFT: TYPE: TRAILER TELESCOPIC BOOM LIFTING; DIMENSIONS: WD 6.5 X LG 1.7 X HT 2.1 MM; LIFT HEIGHT: 14 M; MATERIAL: ALUMINIUM; MODEL NO: TBL-14A |
| 20 | STICK, HOT LINE: TYPE: TELESCOPING; LENGTH: 12 M; VOLTAGE RATING: 1-132 KV; MATERIAL: FOAM CORE; SPECIFICATION: HVT; THE NO TWIST STICK HAS A UNIQUE TRIANGULAR DESIGN, ALL MODELS ARE HEAVY DUTY, INCLUDE BAG, SILICON CLOTH AND COMPLIANCE CERTIFICATE, OPERATING STICK NEED TO COMPLY WITH STANDARD: HIGH VOLTAGE OPERATING STICKS 240-86576726 |
| 21 | STICK, HOT LINE: TYPE: SH230 HASTINGS LINK; LENGTH: 900 MM; VOLTAGE RATING: 132 KV; MATERIAL: GLASS FIBER; DIAMETER: 38 MM; SPECIFICATION: ASTM F711 |
| 22 | TOOL BOX: TYPE: ELECTRICAL; DIMENSIONS: LG 550 X WD230 X HG 220 MM; MATERIAL: STEEL; 5 TRAY,550X230X220MM; PADLOCK, BRASS 38MM, 2KEY; ALLEN KEYSET METRIC, 1.5MM -10MM; ALLEN KEY SET IMPERIAL, 1/16"-3/8"; HAMMER BALLPEIN 700GRM; KNIFE, TRIMMING RETRACTABLE BLADE NO99E; CENTRE PUNCH, 5X8X100MM; CHISEL, COLD FLAT, 12X150MM; CIRCLIP PLIERS INSIDE NO143 140MM; CIRCLIP PLIERS INSIDE BENT 90° 140MM; CIRCLIP PLIERS OUTSIDE NO141 140MM; SPANNER SET, COMB, 6-24MM, 19PC; CRIMPING PLIER FOR PRE INSULATED LUGS CTR 0323 , 1.5-10MM ² ; SIDECUTTER 200MM; DIVIDER, SPRING, 150MM; SQUARE, ENGINEERS, WS GRADE, SS/6, 150MM; FILE, FLAT, SMOOTH CUT, SABS, 250MM; FILE, FLAT, 2ND CUT, SABS, 250MM; FILE, FLAT, BASTARD CUT, SABS, 250MM; FILE HANDLE PLASTIC MEDIUM FH2 , 200-250MM; HACKSAW, FRAME ADJUSTABLE 250-300MM; HACKSAW, FRAME JUNIOR, 14J HSF, 150MM; PLIER, LONG NOSE INSULATED, 200MM; PLIER, ROUND NOSE, 160MM; PLIER, COMBINATION ENGINEERS, 200MM; PLIER, UNIVERSAL WATERPUMP, 250MM; PUNCH SET, PARALLEL PIN, 3-8MM, 5PC; SCREWDRIVER, ELECTRICIANS, SLIM, 2.5X75MM; SCREWDRIVER, ELECTRICIANS, 3.5.100MM; SCREWDRIVER, ELECTRICIANS, 4X100MM; SCREWDRIVER, ELECTRICIANS 5.5X150MM; SCREWDRIVER, MECHANIC 8X200MM; SCREWDRIVER, SLIM, PH-NO.0X60MM; SCREWDRIVER, SLIM, PH-NO.1X80MM; SCREWDRIVER, SLIM, PH-NO.2X150MM; SCRIBER, ENGINEERS, 170MM; SPANNER, SHIFTING, 150MM; SPANNER, SHIFTING, 300MM; SOCKET SET NO C19HMZ; RULE, MEASURING, STAINLESS STEEL, 300MM; TAPE, MEASURING, POWERLOCK 19MMX5M; SPANNER SET, TUBE, NO.0-10BA, 6PC; PLIER, VICE GRIP, 250MM; STRIPPER, AUTOMATIC WIRE, RT21/531BB; TINSNIP, STRAIGHT, 250MM; LEVEL, UTILITY ALUMINIUM, 450MM; MALLET, RUBBER TUBULAR HANDLE, 300MM IKG; MULTIMETER, DIGI, 1000V AC/DC, 177 FLUKE 177 |
| 23 | STICK: TYPE: INSULATED SECTIONAL; DIAMETER: 32 MM; LENGTH: 10 M; MATERIAL: FIBERGLASS; ACRE |

| | |
|----|---|
| 24 | STICK: TYPE: TELESCOPIC; LENGTH: 9 M; MATERIAL: GLASS FIBER |
|----|---|

2. Specifications

Attached for some equipment

3. Constraints on how the *Supplier* Provides the Goods

State any constraints on how the *Supplier* is to provide the goods such as any limits on subcontracting. Also include any management related constraints, invoicing and payment procedures some of which have been inserted below as a minimum guide.

3.1 Subcontracting

N/A

3.2 Use of standard forms

- Early warning forms
- Non-conformance register form

3.3 Invoicing and payment

List information which is to be shown on an invoice. The following text is provided as a guide; revise to suit actual requirements.

In terms of core clause 50 the *Supplier* assesses the amount due and applies to the *Purchaser* for payment. The *Supplier* applies for payment with a tax invoice addressed to the *Purchaser* as follows:

The *Supplier* includes the following information on each tax invoice:

- Name and address of the *Supplier*
- The contract number and title;
- *Supplier's* VAT registration number;
- The *Purchaser's* VAT registration number which is _____;
- The total of
 - The Price for each lump sum item in the Price Schedule or Batch Order which the *Supplier* has completed;
 - Where a quantity is stated for an item in the Price Schedule or Batch Order, an amount calculated by multiplying the quantity which the *Supplier* has completed by the rate,
- Other amounts to be paid to the *Supplier*;
- Less amounts to be paid by or retained from the *Supplier*;
- The invoiced amount - excluding VAT, the VAT and including VAT;
- (add other as required)

Add procedures for invoice submission and payment (e. g. electronic payment instructions)

3.4 Records of Defined Cost

In order to substantiate the Defined Cost of compensation events, the *Purchaser* may require the *Supplier* to keep records of amounts paid by him for people employed by the *Supplier*, plant and materials, work subcontracted by the *Supplier* and equipment. [See clause 11.2(2) and 63.2]. State in what form these records are to be kept and how accessed by the *Purchaser*.

3.5 BBBEE and preferencing scheme

Specify constraints which *Supplier* must comply with after contract award in regard to any Broad Based Black Economic Empowerment (B-BBEE) or preferencing scheme measures.

3.6 Cataloguing requirements by the *Supplier*

N/A

4. Requirements for the programme

This information is required by clause 32.1. State whether a programme is required and, if it is, state what form it is to be in, what information is to be shown on it, when it is to be submitted and when it is to be updated.

5. Services and other things provided by the *Purchaser*

Describe what the *Purchaser* will provide, in connection with the supply of the *goods*, such as transport, loading or unloading of the *goods*.

| Item | Date by which it will be provided |
|------|-----------------------------------|
| | |
| | |

6. Supply requirements

State the information which describes the *Purchaser's* requirements (other than services he is to provide) in connection with the supply of the *goods* including the requirements for transport, the mode of transport and the loading and unloading of the *goods*.

State the delivery place, the hours of access to the delivery place and other information to be provided by the *Supplier* at the time of Delivery such as the delivery note, which notifies the actual delivery date. The information necessary for a purchase that involves international, cross border, transactions should be stated here, such as export and import requirements of the Customs authorities.

Batch Order

Batch Order form for use when the Contract Data states that, in terms of clause 23, the Purchaser requires the Supplier to supply the goods in batches.

Contract number [•]

Batch Order No. [•] Date

To: [●]..... (Supplier)

I instruct you to supply the following *goods* selected from the Price Schedule:

Total of the Prices for the Batch Order

- The start date is [•]
- The *delivery date* is [•]

Signed: _____ Name (in print) _____
(for Purchaser)