




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|---|---|
| Title: Scope of Work and Technical Evaluation Criteria for the Supply and Delivery of Electrical Consumables. | |
| Compiled by: Samuel Mashimbye Signature:  Date: 23/04/2026 Senior Advisor ETD Electrical | Approved by: Tshidi Mashiane Signature:  Date: 05/06/2026 Middle Manager Head of School -Artisan Training |

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
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
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
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1 Document purpose

The purpose of this document is to provide the scope of work and technical evaluation criteria for the supply and delivery of electrical training consumables **ON “A ONCE OFF BASIS”**.

2. Background

The Electrical Department is a school within Eskom Academy of Learning (EAL) Institution accredited by Quality Council for Trades and Occupation (QCTO) to provide Learning and Assessments as per the National Curriculum.

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3. Scope of work/supply


| Item | Material | Short Text | Qty | UM |
|------|----------|--|----------|----|
| 1 | 0695429 | LIGHT SWCH:SINGLE LEVER ONE WAY;220 V;10 | 70 | EA |
| 2 | 0681238 | LIGHT SWCH:2 WAY;WD 50 X LG 100 MM;240 | 70 | EA |
| 3 | 0765101 | LEVER SWCH:CLASSIC 1 INTERMEDIATE | 40 | EA |
| 4 | 0660174 | ADAPTOR PLG-SCKT:3 PIN, EUBIQ PREMIUM;15 | 40 | EA |
| 5 | 0136922 | ASSY:SWITCH PLUG/COVER PLATE | 40 | EA |
| 6 | 0158572 | TAPE ADHSV:MASKING;WD 12 MM X LG 50 M | 200 | EA |
| 7 | 0684933 | BLOCK TRMNL:220 V;16 A;2.5 MM;12;WD 22 | 30 | EA |
| 8 | 0119447 | EARTH LEAKAGE:60 A;240 VAC;2;5 KA | 35 | EA |
| 9 | 0165299 | CB 40A 230V 5kA 1P D3034 | 35 | EA |
| 10 | 0119457 | BKR:220 VAC;25 A;1;5 KA | 35 | EA |
| 11 | 0136922 | ASSY:SWITCH PLUG/COVER PLATE | 35 | EA |
| 12 | 0119603 | BKR:250 VAC; 65 VDC;15 A;1 | 35 | EA |
| 13 | 0119252 | BKR:250 V;10 A;1;2.5 KA | 35 | EA |
| 14 | 0655246 | BKR CCT LV:SAMITE;6 A;SINGLE;DIN RAIL;5 | 35 | EA |
| 15 | 0682300 | CONDUIT:SADDLES;20 MM;LG 58 MM;PVC;SCREW | 35 | EA |
| 16 | 0724147 | CONDUIT:SADDLES (STEEL);20 MM;LG 58 MM | 300 | EA |
| 17 | 0147085 | HOLDER LAMP:B22D DOUBLE CONTACT BAYONET | 100 | EA |
| 18 | 0660234 | BULB:LED; BASE: B22; POWER: 13 -100 W | 50 | EA |
| 19 | 0569637 | SWITCH:DAY/NIGHT;220 VAC;5 A;NO NC;SPDT | 30 | EA |
| 20 | 0718577 | GLAND CBL:COMPRESSION;NO 0;PVC;20 MM;THD | 400 | EA |
| 21 | 0119447 | EARTH LEAKAGE:60 A;240 VAC;2;5 KA | 100 | EA |
| 22 | 0704913 | CONDUIT:20 MM;LG ORDER QUANTITY;PVC | 1 200 | M |
| 23 | 0114805 | BOARD:TEMPERED;WD 1.22 M;LG 2.44 M | 1 200 | EA |
| 24 | 0121817 | SWITCH SELCTR:KNOB;3;250 V;15 A;ROTARY | 30 | EA |
| 25 | 0534692 | SET:DRILL BITS;HSS | 40 | EA |
| 26 | 0015034 | LAMP INCNDCT:GP;100 W;220 V;E27;CLEAR | 15 | EA |
| 27 | 0660234 | BULB:LED; BASE: B22; POWER: 13 -100 W | 100 | EA |
| 28 | 0059189 | FERRULE ELECT COND:1.5 MM2;CU TINNED | 10 | EA |
| 29 | 0125058 | FERRULE ELECT COND:6 MM2;CU TINNED | 10 | EA |
| 30 | 0547074 | CLIP ELECT:NEUTRAL BAR;WD 15 X LG 83 MM | 50 | EA |
| 31 | 0630869 | BAR:EARTH;WD 10 X LG 105 X THK 2 MM | 50 | EA |

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
| | | | | |
|----|---------|--|-----|----|
| 32 | 0689927 | WIRE ELECT:PANEL;1 MM;PURPLE/VIOLET;CU | 150 | EA |
| 33 | 0725095 | WIRE ELECT:PANEL WIRE;1 MM;GREEN;COPPER | 120 | EA |
| 34 | 0725096 | WIRE ELECT:PANEL WIRE;1 MM;BLUE;COPPER | 200 | EA |
| 35 | 0725097 | WIRE ELECT:PANEL WIRE;1 MM;WHITE;PLASTIC | 150 | EA |
| 36 | 0725098 | WIRE ELECT:PANEL;1 MM;RED;SOLID;CU | 250 | EA |
| 37 | 0719488 | WIRE ELECT:PANEL FLEX;1.5 MM2;RED;PVC | 150 | M |
| 38 | 0144753 | WIRE ELECT:1.5 MM2;WHITE;(7) STRAND;PVC | 150 | M |
| 39 | 0548478 | WIRE ELECT:GP;1.5 MM2;BLUE;(7) STRAND | 150 | EA |
| 40 | 0144931 | WIRE ELECT:BUILDING;1.5 MM2;GREEN/YELLOW | 150 | M |
| 41 | 0014882 | WIRE ELECT:BUILDING;1.5 MM2;BLACK;CU;PVC | 150 | M |
| 42 | 0765100 | METER ELECT TEST:MAJOR TECH MT328ELCB | 2 | EA |
| 43 | 0660174 | ADAPTOR PLG-SCKT:3 PIN, EUBIQ PREMIUM;15 | 10 | EA |
| 44 | 0689109 | SET:DRILL BITS;HOUSEHOLD;4 PER SET;METAL | 50 | EA |
| 45 | 0724146 | SET:WOOD DRILL BIT;3;3 DRILL BITS;STL | 150 | EA |
| 46 | 0642032 | BKR CCT LV:MCB;40 A;3;DIN RAIL;6 KV;690 | 10 | EA |
| 47 | 0581998 | BKR:400 V;10 A;2;MCB;6 KA | 35 | EA |
| 48 | 0622887 | CONN LUG:INSULATED YELLOW;4.5 MM2;4 MM | 50 | EA |
| 49 | 0689987 | CONN LUG:INSULATED;1.5 MM;6 MM;METAL;RNG | 5 | EA |
| 50 | 0400586 | TIE CBL:SELF LOCKING STRAP;50 MM;WD 4.7 | 10 | EA |
| 51 | 0678912 | TRUNKING:CABLE;PVC;WHITE | 500 | EA |
| 52 | 0724217 | LIGHT, INDICATING:LED;24 V AC/DC;+-10-15 | 150 | EA |
| 53 | 0136368 | CONDUIT:FLEXIBLE SPRAGUE TUBING;20 MM | 50 | M |
| 54 | 0151552 | TIMER INTVL:0.2-60 S;220 VAC;SRT/AF | 50 | EA |
| 55 | 0765099 | SWITCH SELCTR:ROTARY CAM;3 PHASE;550 V | 10 | EA |
| 56 | 0706696 | BATT DCELL:NI-MH;1.2 V;AA;FLAT;2650 | 150 | EA |
| 57 | 0251986 | BATT DCELL:NIMH;8.4 V;PP3;250 MA HR | 50 | EA |
| 58 | 0149474 | SWITCH SELCTR:3;ROTARY;AMMETER | 60 | EA |
| 59 | 0678902 | ANCHOR SCRW:NAIL IN;5 MM;DIA 5 X LG 45;5 | 30 | EA |
| 60 | 0708633 | ANCHOR SCRW:PLUG;6 MM;6 MM;LG 70 MM;55 | 35 | EA |
| 61 | 0688751 | CABLE:ARMORED;1.5 MM2;LG 5000 CM;COPPER | 1 | EA |
| 62 | 0721686 | CABLE ELECT:300/500 V;3;COPPER;1.5 MM;20 | 500 | M |
| 63 | 0667729 | BROOM:HOUSEHOLD;WD 78 X LG 312 X HT 60 | 30 | EA |
| 64 | 0547741 | CABLE ELECT:300/500 V;2;COPPER;2.5 MM | 500 | EA |
| 65 | 0724127 | BENDER PIPE&CNDT:STEEL SPRING;20 MM;PVC | 15 | EA |
| 66 | 0109506 | COMPOUND ABR SV:GRINDING;FINE;CAN 500 G | 10 | EA |
| 67 | 0634834 | BKR:ELECTRICAL PANEL;250 VAC;2.5 A;5 KA | 30 | EA |
| 68 | 0704798 | BLADE SAW:HACKSAW HAND;FINE;32;METAL | 5 | EA |

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|----|---------|--|----------|----|
| 69 | 0688174 | BLADE SAW:HACKSAW JUNIOR;COARSE;24;CS | 5 | EA |
| 70 | 0130690 | SWITCH SELCTR:LEVER;7;300 VAC;20 A;3NO | 40 | EA |
| 71 | 0677825 | CONDUIT:BOSAL;20 MM;LG 4 M;BLACK STEEL | 1 200 | EA |
| 72 | 0768437 | ISO:250 V;60 A;60 A;5 TO 50 DEG C;2 POLE | 35 | EA |

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TECHNICAL EVALUATION TEAM

Table 1: Technical Evaluation Team

| # | Name | Title/ Designation |
|---|-------------------|--------------------------------|
| 1 | Samuel Mashimbye | Senior Advisor Electrical |
| 2 | Oupa Jakes Lebeko | Manager learning Delivery |
| 3 | Goodman Sokhela | Officer Education and Training |
| 4 | Mogau Mashego | Officer Education and Training |

TECHNICAL EVALUATION PROCESS


Technical Evaluation Strategy

The technical team constructed a process to evaluate the proposals to be submitted in response to the enquiry, as outlined below.

5.1 Technical Evaluation Criteria and Scoring Methodology

Tenderers will be evaluated as per the scope of work and technical evaluation criteria on the following listed below.

CONTROLLED DISCLOSURE

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TECHNICAL EVALUATION CRITERIA

| | Factor | Weight | Sub-factor | Score |
|-------------------------|--|-------------|---|-------|
| 1 | SUPPLIER CAPACITY: The supplier must have Proven track record and must have previous Purchase Order number (PO) on supply of Electrical consumables | 40% | 1 PO Reference. | 10% |
| | | | 2 PO Reference. | 20% |
| | | | 3 PO Reference. | 40% |
| 2 | REQUIREMENTS FOR SUPPLY & QUOTE: The supplier must be able to quote all the required items as per the scope of work. | 40% | Quote as per the scope of work. | 40% |
| | | | Scope of work requirements not met. | 0% |
| 3 | LEAD TIME ON SUPPLY & DELIVERY: Commit and confirm in writing that 100% of required items will be supplied and delivered as per scope of work and the lead time. Should also indicate the lead time. | 20% | 100% Delivery within 30 Calendar days from date of receiving PO. | 20% |
| | | | Not confirming 100% Delivery within 30 Calendar days from date of receiving PO. | 0 % |
| TOTAL WEIGHT (s) | | 100% | | |
| THRESHOLD | | 70% | | |


Threshold

The threshold on the technical evaluation criteria is 70 %. Tenderers would be deemed technically unacceptable if they score less and will thus not be evaluated further.

5.2 Scoring Methodology

If the threshold score of 70% is not met, Tenderers will be disqualified. Tenderers are requested to provide the relevant supporting documentation to each question in a file as part of their tender submission.

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