THE SINGARENI COLLIERIES COMPANY LIMITED (A GOVERNMENT COMPANY) PURCHASE DEPARTMENT, SINGARENI BHAVAN, RED HILLS, PO: KHAIRTABAD, HYDERABAD – 500004 TELANGANA (STATE)

CIN:U10102TG1920SGC000571

TELEPHONE: 040-23316964 - EPABX: 040-23142 EXTN.224/225 TELE FAX: 040-23307653; e-mail ID: pd hyd@scclmines.com.

Company Web site: www.scclmines.com SCCL GST No: 36AAACT8873F1Z1 NOTICE INVITING TENDERS (NIT)

ENQ.NO & DATE: HY12500150 DT: 04.09.2025 DT: 04.09.2025

Sub: Procurement of Various Materials for use at KOCProject.

-oOo-

ENQ CLOSING DATE: 13.11.2025 ON OR BEFORE 3.00PM

ENQ OPENING DATE: 13.11.2025 AFTER 3.00 PM

MODE OF ENQUIRY : OPEN TENDER

NUMBER OF SOURCES : SINGLE

MODE OF TENDERING : SINGLE COVER

| SI. No | Item Code | Material Description | Qty | Unit |
|--------------|------------|-----------------------------------|-----|------|
| 1 | 4461140090 | DIGITAL MULTIMETER | 10 | NOS |
| 2 | 4470750517 | AC/DC DIGITAL CLMP METER | 10 | NOS |
| 3 | 4470550152 | MEGGER 500V | 1 | NOS |
| 4 | 4470550309 | MEGGER 2500V | 1 | NOS |
| 5 | 4470550887 | EARTH MEGGER TO MESR EARTH RES 0- | 1 | NOS |
| 3 4470330667 | | 1000HMS | 1 | INUS |
| 6 | 4439230039 | DIGITAL LUX METER 0-50000 | 1 | NOS |

Specifications: Enclosed as ANNEXURES.

Note: Supply Material with as per the given specifications enclosed. Make to be mentioned. Without any make Offers will not be accepted.

Delivery Period: Within 2 to 4 Weeks Supply: **Area Stores, Yellandu Area.**

Few firms are not supplying items/materials. Their offers will not be considered.

Firms are requested to submit offers with sufficient knowledge of enquired items. If any doubt regarding enquired item, please ask before submitting offers only.

NOTE: FIRMS ARE REQUESTED TO MENTION DELIVERY PERIOD, HSN CODE, GUARANTEE PERIOD, MAKE OF THE ITEM IF ANY, OFFERS WITHOUT ABOVE, WILL NOT BE CONSIDERED FOR FURTHER PROCESS

NOTE:

I. Submit sealed covers. These covers to be submitted with Enquiry No, date & Address of SCCL and Firms name.

Vendors who can supply within 2 to 4 weeks on receiving the Order copy only should participate in the enquiry. HSN CODE TO BE MENTIONED MAKE TO BE MENTIONED.

- A. Offers are invited from vendors located in <u>Hyderabad/Secunderabad</u> vendors only will be considered.
- B. OFFER VALIDITY: Bidder shall keep the offer valid for a period of 4 months from the date of opening of the tenders. The offer with less validity period than stipulated is liable for rejection.
- C. GST (GOODS AND SERVICE TAX) registration certificate to be submitted along with material HSN/SAC CODE. The applicability of GST & other taxes, if any, in % shall be clearly mentioned an extra.
- D. The bidders offered without any GST & other taxes, their landed cost will be arrived by taking maximum GST% quoted by other bidders.

A) GENERAL TERMS AND CONDITIONS

- a. Validity, delivery period, GST, Warranty / Guarantee to be mentioned.
- b. Tenders received after stipulated time and date will not be considered for whatsoever reasons thereof.
- c. Quotation must be on a paper identifying the firm with telephone number etc. They should be clear and free from corrections and erasing.
- d. Rate quoted by you should be valid for 120 days from the date of opening of tenders and no revision of rates will be permitted during the above period.
- e. Rate should be quoted as per the sizes / units / makes / brands asked for otherwise such offers will not be considered.
- f. The quantity shown in the enquiry is not firm and fixed. It may be increased /decreased.
- g. The material is to be supplied as per the tender enquiry and should be delivered at **Area Stores, Yellandu Area.** No transportation charges will be paid separately unless it is mentioned in the offer clearly. Mention whether the offer is Ex-showroom, Ex-work or delivery at our office, Hyderabad
- h. Samples of the items should be submitted in case, they are asked for in the enquiry
- i. Those who are having ready stocks, capable of supply of material as per the enquiry within the stipulated time only need to forward their offer.
- j. M/s SCCL deserves the right to reject any/all the tender (s) or accept any offer or part thereof without giving any reasons. Its decision in this matter will be final and binding on all the tender/(s).
- k. Sealed tenders can be dropped in the tender box in the Company Purchase Office at Hyderabad or can be sent by post / courier before the due date and time. Fax quotations are not accepted
- 1. M/s SCCL will not, in any way, be responsible for any postal delay.
- m. Separate cover may be used for each quotation. Quotations of different enquiries put in single cover will not be considered.
- n. Payment will be made within 30 days after receipt of material at Area Stores, Yellandu.
- o. 9YOU HAVE TO SUBMIT YOUR BANK DETAILS FOR RTGS/ONLINE PAYMENTS

Tax Retention Clause:

The supplier shall upload his Tax Invoice in the GSTN as per the provisions of the GST Act i.e., by 10th of the month subsequent to the month in which "Time of Supply" arises.

- A) In respect of orders where the entire order quantity is executed in phased manner through multiple invoices or where staggered payment is made, if the "Tax Invoice" is not uploaded within the time limits prescribed under GST Act, the tax amount will be withheld from the payment made against subsequent Invoice till such time the invoice is uploaded. The final payment is subject to compliance of all formalities under GST by the supplier.
- B) From 01.11.2020 onwards all the vendors whose turnover is more than Rs.10 Crores or above in the financial years 2022-23, 2023-2024 &2024-2025 have to submit e-invoice with QR code printed on it. If the turnover is less than Rs.10 Crores than the firm has to declare that we are exempted from e-invoicing requirement. Therefore, the said e-invoicing provisions are not applicable to our company. Towards this, the firm is required to submit undertaking detailed in "ANNEXURE" along with Invoice.
- C) BILLS WILL NOT BE ACCEPTED WITHOUT e-INVOICING IF THE AGGREGATE TURNOVER IN ANY OF THE THREEFINANCIAL YEARS 2022-2023, 2023-2024 &2024-2025. EXCEEDS Rs.10 CRORES.
- D) Materials or Items to be supplied 2 to 4 weeks after placement of order.
- E) Firms are requested to submit offers with sufficient knowledge of enquired items. If any doubt regarding enquired item, please ask before submitting offers only.

F) In case the bidder is unable to submit performance reports, a self certification duly signed and stamped by the bidder, indicating Purchase order number, machine serial number, commissioning date and annual working hours and confirming that the equipment/item offered or similar equipment/item of higher specification, supplied to any Govt. sector/ public sector, have performed satisfactorily for a minimum period of 1 year from the date of commissioning of the equipment and there are no warranty/guarantee claims pending, shall be considered. self certification is not acceptable for the suppliers made to private Firms

ANNEXURE

If turnover not exceeds Rs 10 crores, firm has to submit following undertaking along with the bills.

| | | PRO | FORMA | | |
|---------|------------------|-------------------------|--------------|-----------|-----------------------------|
| Our tu | rnover during t | he Financial years 20 | 22-23, 2023 | 3-2024 & | 2024-2025 |
| is less | than the Rs.10 d | erores | | | |
| Name: | Des | ignation: (| Company Na | ame: | |
| | GSTIN | E-invoicing | SEZ | Status | |
| | | applicability | (Yes/No) | | |
| | | | | | |
| Any 1 | oss of ITC or | discharge of intere | st and pen | alty aris | sing to SCCL due to any |
| misinf | ormation from | us, we are liable to re | eimburse the | e same to | o SCCL on the basis of this |
| declara | ation. | | | | |
| 1 | | | | | |
| SIGNA | ATURE OF OW | NER WITH STAMP | /SEAL. | | |

G) FAX/MAIL QUOTATIONS ARE NOT ACCEPTABLE.

Section Officer, Hyderabad.

AGM (E&M)/HYD.

01. Electrical Digital multimeter specifications

General Specifications:

| Parameter | Typical Specification | Description |
|----------------------------|-------------------------------------|--|
| Display Type | LCD (31/2 or 41/2 digits) | Shows numeric readings; 3½ digits means max reading of 1999. |
| DC Voltage Range | 200 mV - 1000 V | Measures low to high DC voltage. |
| AC Voltage Range | 200 V – 750 V | Measures alternating voltage (household, industrial). |
| DC Current Range | 200 µA - 10 A | For measuring direct current. |
| AC Current Range | 200 μA – 10 A | For measuring alternating current. |
| Resistance Range | 200 Ω – 200 ΜΩ | For testing resistors, circuits, and wiring. |
| Continuity Test | Audible buzzer (≤50 Ω) | Beeps if circuit is complete. |
| Diode Test | Forward voltage drop (0-2 V) | Used to check semiconductor diodes. |
| Capacitance Range | Few nF - 1000 µF (varies) | For measuring capacitors. |
| Frequency Range | Up to 20 MHz (advanced models) | For signal and power frequency tests. |
| Temperature Measurement | -20°C to +1000°C (optional) | With thermocouple probe. |
| Display Count | 1999, 3999, 6000, or 9999 counts | Indicates display precision level. |
| Input Impedance | ≥10 MΩ | Ensures accurate voltage readings without circuit load. |
| Accuracy (DC Voltage) | ±(0.5%-1.0% of reading + 1 digit) | Defines measurement precision. |
| Sampling Rate | 2-3 times per second | Speed of measurement update. |
| Overload Protection | Yes (fuse protected) | Prevents damage from high current/voltage. |
| Power Supply | 9V battery | Standard for handheld DMMs. |
| Auto Power-Off | Optional | Saves battery when idle. |
| Auto/Manual Range | Both available | Auto-ranging selects scale automatically. |

Mechanical & Safety Specifications:

| Feature | Specification / Standard | | |
|---|---------------------------------------|--|--|
| Fuse Protection | Fast-blow fuse (e.g., 10A, 250V) | | |
| Safety Category | CAT II / CAT III / CAT IV (IEC 61010) | | |
| Operating Temperature | 0°C - 40°C | | |
| Storage Temperature | -10°C - 50°C | | |
| Relative Humidity | ≤75% RH | | |
| Dimension & Weight ~150 × 70 × 30 mm; 200-400 g | | | |

02. AC/DC Digital Clamp Meter

A Digital Clamp Meter measures AC and DC current, voltage, resistance, and more.

It uses a **clamp sensor** to detect current through a conductor **without direct contact** (non-invasive measurement).

Technical Specifications:

| Parameter | Typical Specification | Description |
|------------------------------|--|---|
| Display Type | LCD (3¾ or 4½ digits, 3999- 9999 counts) | Shows numeric readings clearly. |
| AC Current Range | 2 A / 20 A / 200 A / 600 A / 1000 A (model dependent) | Measured via clamp jaws. |
| DC Current Range | 2 A / 20 A / 200 A / 600 A / 1000 A | Measures direct current (available only in DC models). |
| AC Voltage Range | 200 V / 750 V | Measures alternating voltage. |
| DC Voltage Range | 200 mV / 2 V / 20 V / 200 V / 1000 V | Measures direct voltage. |
| Resistance Range | 200 Ω - 20 ΜΩ | For checking resistors, continuity, etc. |
| Continuity Test | Audible buzzer (<50 Ω) | Beeps if circuit is complete. |
| Diode Test | Forward voltage drop (0-2 V) | Used to check semiconductor diodes. |
| Frequency Range | 10 Hz - 10 MHz | For power and signal frequency measurement. |
| Capacitance Range | Up to 1000 µF (some models) | For checking capacitors. |
| Temperature Range | -20°C to +1000°C (optional, with K-type probe) | For temperature monitoring. |
| Jaw Opening | 30 mm – 50 mm | Maximum conductor diameter measurable. |
| Input Impedance (Voltage) | ≥10 MΩ | Ensures accurate voltage readings. |
| Sampling Rate | ~2-3 readings per second | Updates measurement display. |
| Data Hold Function | Yes | Freezes reading on the display. |
| Auto Power-Off | Yes | Saves battery life. |
| Backlight Display | Yes | For use in low-light environments. |
| True RMS | Optional | For accurate AC readings of non- sinusoidal waveforms. |

Safety & Construction:

| Feature | Specification / Standard | |
|-----------------------|--|--|
| Overload Protection | Fuse and electronic protection on voltage ranges | |
| Safety Rating | CAT II 600V / CAT III 1000V (IEC 61010-1) | |
| Insulation Category | Double insulation | |
| Power Supply | 9V or 1.5V × 2 AA batteries | |
| Operating Temperature | 0°C - 40°C | |
| Storage Temperature | -10°C - 50°C | |
| Humidity | ≤75% RH | |
| Dimensions | ~250 × 90 × 45 mm | |
| Weight | 300 - 500 g | |

03. Megger 500V

Technical Specifications:

| Parameter | Typical Specification | Description |
|---|---|--|
| Model Type | Insulation Resistance Tester (Hand-cranked or Digital) | Also called "Megger Tester." |
| Test Voltage | 500 V DC | Standard output test voltage for medium-voltage systems. |
| Insulation Resistance Range | $0.1~\text{M}\Omega$ to 1000 M Ω (varies by model) | Measures insulation strength between conductors. |
| Accuracy | ±(3% of reading + 2 digits) | Typical for digital models. |
| Short-Circuit Current | ≤2 mA | Safe limit for insulation testing. |
| Display Type | Analog scale or Digital LCD | Depends on model. |
| Power Supply | Hand-cranked generator or internal batteries (usually 6 × 1.5V cells) | Hand-crank provides test voltage mechanically in classic models. |
| Test Current 1 mA at rated voltage | | Standard insulation test current. |
| Guard Terminal Provided | | Eliminates surface leakage effects. |
| Auto Discharge | Yes (in digital models) | Safely discharges capacitive circuits after testing. |
| Continuity Range | 0-100 Ω | For low-resistance testing of conductors. |
| Continuity Test Current | Up to 200 mA | Used in circuit resistance measurement. |
| Backlight Display | Optional | For visibility in dark conditions. |
| Data Hold / Memory | Optional | Stores readings for record keeping. |
| Test Voltage Options (in some models) | 250V / 500V / 1000V | Selectable test voltage. |

Environmental & Safety Specifications:

| Feature | Specification | |
|-----------------------|-------------------------------------|--|
| Safety Rating | CAT III 600V (IEC 61010-1) | |
| Operating Temperature | 0°C to 40°C | |
| Storage Temperature | -20°C to 60°C | |
| Humidity | ≤85% RH | |
| Overload Protection | Electronic protection on all ranges | |
| Enclosure Protection | IP40 - IP54 (depending on model) | |
| Dimensions | Approx. 200 × 150 × 90 mm | |
| Weight | 600 g - 1.2 kg | |

04. Megger 2500V

A Megger 2500V Insulation Resistance Tester is designed to measure very high insulation resistance by applying a high DC voltage (up to 2500 volts). It is commonly used in industrial power equipment, high-voltage installations, and preventive maintenance testing.

Technical Specifications:

| Parameter | Typical Specification | Description |
|---|---|---|
| Instrument Type | High-Voltage Insulation Resistance Tester | Measures insulation resistance at 2500V DC. |
| Test Voltages (Selectable) | 500V / 1000V / 2500V | Multiple voltage ranges for different test levels. |
| Insulation Resistance Range | 0.1 M Ω to 200 G Ω (depending on model) | Very wide measurement range for insulation quality. |
| Accuracy | ±(2% of reading + 2 digits) | High precision readings. |
| Short-Circuit Current | ≤2 mA | Limits current for user safety. |
| Display Type | Large LCD (Digital) or Analog Scale | Easy-to-read results display. |
| Test Current | 1 mA at rated voltage | Standard insulation test current. |
| Guard Terminal | Provided | Eliminates surface leakage errors. |
| Auto Discharge Function | Yes | Safely discharges after each test. |
| Continuity Measurement | 0-100 Ω (typical) | Low-resistance continuity test. |
| Continuity Test Current | Up to 200 mA | Ensures accurate conductor resistance measurement. |
| Polarization Index (PI) / Dielectric Absorption Ratio (DAR) | Available in advanced models | Used for advanced insulation analysis. |
| Power Supply | Internal rechargeable battery or 8 × 1.5V cells | Portable and field-usable. |
| Data Storage / USB Interface | Optional | For recording and transferring test results. |

Electrical & Safety Specifications:

| Feature | Specification / Standard | |
|------------------------------|---|--|
| Safety Category | CAT IV 600V / CAT III 1000V (IEC 61010- 1) | |
| Protection Rating | IP54 (dust and splash-proof) | |
| Overload Protection | Electronic and fuse-protected | |
| Operating Temperature | 0°C - 50°C | |
| Storage Temperature | -20°C - 60°C | |
| Relative Humidity | ≤85% RH (non-condensing) | |
| Dielectric Strength | 1.5 kV (rms) between input and case | |
| Dimensions | Approx. 230 × 150 × 90 mm | |
| Weight | 1.0 - 1.5 kg (depending on model) | |

Typical Measurement Ranges:

| Test Voltage (DC) | Measurement Range (Typical) |
|-------------------|-----------------------------|
| 500 V | 0.1 ΜΩ – 50 GΩ |
| 1000 V | 0.1 ΜΩ – 100 GΩ |
| 2500 V | 0.1 ΜΩ – 200 GΩ |

Project Engineer
KOYAGUDEM OC-P

Indiana.

05. Earth Megger to Measure Earth Resistance 0-100 OHMS

The Earth Megger is used to measure the resistance of the earth connection (earthing system) — ensuring safe dissipation of fault current into the ground.

It helps verify:

- Proper grounding of electrical systems
- Safety of equipment and personnel
- · Performance of lightning protection systems

Measuring Principle:

The tester applies a known current through the ground (via auxiliary electrodes) and measures the voltage drop, calculating resistance using Ohm's Law (R = V/I).

It typically uses a three-terminal or four-terminal method:

- E (Earth Electrode)
- . P (Potential Spike)
- · C (Current Spike)
- (Optional Guard terminal to improve accuracy)

Technical Specifications:

| Parameter | Typical Specification | Description |
|--------------------------------|---|--|
| Instrument Type | Earth Resistance Tester (Megger Type) | Measures resistance between earth electrode and soil. |
| Measurement Range | 0 – 100 Ω | Suitable for standard earthing systems. |
| Resolution | 0.01 Ω or 0.1 Ω | Depends on model type (analog or digital). |
| Test Voltage (Open Circuit) | 2V to 15V AC (approx.) | Low voltage for safety. |
| Test Frequency | 128 Hz - 136 Hz (typically) | Reduces electrical noise interference. |
| Test Current | Up to 10 mA (AC) | Safe for field use. |
| Accuracy | ±(2% of reading + 2 digits) | Standard accuracy for field measurements. |
| Display Type | Analog scale or Digital LCD | Indicates resistance directly in ohms (Ω) . |
| Range Selection | Auto or Manual | $0-10~\Omega,~0-100~\Omega,~0-1000~\Omega$ (multi range models). |
| Earth Voltage Range | 0 - 200 V AC 001 | Measures stray ground voltage before testing. |
| Power Supply | Internal rechargeable battery or 6×1.5 V cells | Portable operation. |
| Test Leads | 3 or 4 test wires (color- coded) | For E, P, and C terminals. |

egn

| Parameter | Typical Specification | Description Typical field range. | |
|--|-------------------------|---|--|
| Operating Temperature | 0°C - 50°C | | |
| Safety Rating | IEC 61010 CAT III 600 V | Safe for field and industrial environments. | |
| rotection Class IP54 (dust and splash resistant) | | Rugged for outdoor use. | |

Accessories Supplied:

- 2 Auxiliary earth spikes (stakes)
- 3 Test leads (red, yellow, green)
- Carrying case
- User manual and calibration certificate

Typical Measurement Setup:

[C1] -----[Test Current Spike]

[P1] -----[Potential Spike]

[E] ---[Earth Electrode Under Test]

Spacing between electrodes:

- C1-P1 ≈ 20 m 30 m apart for accurate results.
- P1-E ≈ 10 m 15 m apart.

Recommended Resistance Values:

| Type of Installation | Ideal Earth Resistance | |
|--------------------------|-------------------------------|--|
| Power station/substation | < 1 Ω | |
| Industrial installation | < 2 Ω | |
| Commercial/residential | < 5 Ω | |
| Lightning protection | < 10 Ω | |
| Communication systems | < 15 Ω | |
| General testing range | 0 - 100 Ω (as per your model) | |

Project Engineer

06. Digital Lux Meter 0-50000

Digital Lux Meter (0–50,000 Lux) — used for measuring light intensity levels in workplaces, studios, and laboratories. It is also known as **Light Meter / Illuminance Meter.**

Purpose:

A Digital Lux Meter measures illuminance — the amount of light falling on a surface, expressed in Lux (Ix) or Foot-Candles (fc).

It ensures proper lighting levels for:

- Industrial and office environments
- Photography and film studios
- Greenhouses and laboratories
- Quality control in lighting installations

Technical Specifications:

| Parameter | Typical Specification | Description | |
|--------------------------------------|---|--|--|
| Measuring Range | 0 - 50,000 Lux (typical) | Measures a wide range of light levels. | |
| Display Type | 3½ or 4½ Digit LCD Display | Shows numeric reading up to 1999 / 9999 counts. | |
| Resolution | 1 Lux (0-999 Lux range) | Minimum measurable light intensity. | |
| Accuracy | ±(3% of reading + 10 digits) Typical accuracy for stand | | |
| Repeatability | ±2% | Ensures stable readings. | |
| Spectral Response | CIE Standard Photopic Curve | Matches human eye sensitivity. | |
| Sensor Type | Silicon Photodiode with Filter | Converts light intensity into electrical signal. | |
| Measuring Ranges (Auto or Manual) | 0-2000 / 20,000 / 50,000 Lux | Auto or manual range selection available. | |
| Overrange Indication | Display shows "OL" | Warns when light exceeds measurement range. | |
| Sampling Rate | 2-3 times per second | Measurement refresh rate. | |
| Data Hold Function | Yes | Freezes displayed reading. | |
| Zero Adjustment | Automatic or Manual | Adjusts baseline before measurement. | |
| Backlight Display | Optional | For low-light environments. | |
| Unit Conversion | Lux ↔ Foot-Candles (1 fc = 10.76 Lux) | Available on some models. | |
| Power Supply | 9V battery or 2×AA cells | Portable operation. | |
| Operating Temperature | 0°C - 40°C | Standard working environment. | |
| Storage Temperature | -10°C - 50°C | Safe for storage. | |
| Humidity | ≤80% RH | Non-condensing operation. | |
| Dimensions | Approx. 130 × 70 × 25 mm | Compact handheld size. | |
| Weight | 200 - 300 g | Lightweight and portable. | |

Construction Features:

- Separate or integrated photo sensor with cable
- Protective cap for sensor
- High-contrast LCD display
- · Auto power-off for battery saving
- · Rugged ABS plastic body

Key Features:

- Wide measuring range: 0-50,000 Lux
- High accuracy and fast response
- Data hold and zero function
- Lightweight and easy to operate
- Optional backlight and auto range
- Complies with CIE photopic standard

Applications:

- Indoor & outdoor lighting surveys
- . Office and factory illumination checks (as per IS/OSHA standards)
- · Photography and film lighting calibration
- · Classroom and hospital light measurement
- Horticulture and greenhouse lighting control

Recommended Light Levels (as per standards):

| Area / Application | Recommended Illumination (Lux) | |
|-----------------------|--------------------------------|--|
| Office Work | 300 – 500 Lux | |
| Classroom | 200 – 500 Lux | |
| Workshop / Factory | 300 – 1000 Lux | |
| Hospital / Laboratory | 500 – 1000 Lux | |
| Street Lighting | 10 – 50 Lux | |
| Studio / Photography | 1000 – 10,000 Lux | |
| Greenhouse | 10,000 - 50,000 Lux | |