

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: HY126O0069 DT: 16.06.2026.

DT: 16.06.2026.

Sub: - Procurement of Cables for Erection of 3T Arc Furnace at Foundry Section of Central Workshop – Reg.

-oOo-

ENQ CLOSING DATE: 13.07.2026 ON OR BEFORE 3.00PM

ENQ OPENING DATE: 13.07.2026 AFTER 3.00 PM

MODE OF ENQUIRY : OPEN TENDER
NUMBER OF SOURCES : SINGLE
MODE OF TENDERING : SINGLE COVER

SINo	Item Code	Material Desc.	Qty	Unit
1	3550311333	PVC FLEX CU CT W/O ARM 1.1KV 5CX1.0 SQMM	50	M
2	3550311345	PVC FLEX CU CT W/O ARM 1.1KV 3CX1.0 SQMM	250	M
3	3550311357	TRIAD CABLE PVC INSL 1.1KV 8X1TX1.0 SQMM	50	M
4	3550311369	CABLE PVC ISNL 1.1KV 5CX1.0 SQMM CU SCRE	150	M
5	3550311370	CABLE PVC ISNL 1.1KV 3CX1.0 SQMM CU SCRE	90	M
6	3550311084	PVC FLX CU CTL CBL W/O ARM 2.5 SQ.MM 7C	70	M

Specifications: Enclosed as Annexure-I

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

- i. Offers are invited from vendors located in Hyderabad/ Secunderabad vendors only will be considered.
- ii. 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 as extra.
- iii. 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. Tenders received after stipulated time and date will not be considered. For whatsoever seasons thereof.
- b. Make to be mentioned without any make offer will not be accepted.
- c. Few firms are not supplying items/materials. Their offers will not be considered.
- d. Quotation must be on a paper identifying the firm with telephone number etc. They should be clear and free from corrections and erasing.
- e. Firms are requested to mention HSN code, guarantee period, offers without above, will not be considered for further process.
- f. **Delivery Period:** Materials or Items to be supplied within 2 to 4 weeks after placement of order.
- g. **OFFER VALIDITY:** Bidder shall keep the offer valid for a period of 120 days from the date of opening of tender. No revision rates will be permitted during the above period. The offer with less validity period is liable for rejection.
- h. Rate should be quoted as per the sizes / units / makes / brands asked for otherwise such offers will not be considered.
- i. The quantity shown in the enquiry is not firm and fixed. It may be increased /decreased.
- j. The material is to be supplied as per the tender enquiry and should be delivered at **Central Stores, Corporate** 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.
- k. Samples of the items should be submitted in case, they are asked for in the enquiry
- l. 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.
- m. 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).
- n. 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
- o. M/s. SCCL will not, in any way, be responsible for any postal delay.
- p. Separate cover may be used for each quotation. Quotations of different enquiries put in single cover will not be considered.
- q. Payment will be made within 30 days after receipt of material at **Central Stores, Corporate.**
- r. **YOU HAVE TO SUBMIT YOUR BANK DETAILS FOR RTGS/ONLINE PAYMENTS.**

Tax retention clause:

- A) The supplier shall upload his Tax Invoice in the GSTN as per the provisions of the GST Act i.e., by 11th of the month subsequent to the month in which "Time of Supply" arises.

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 under GST Act 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 2023-2024, 2024-2025 & 2025-2026 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 THREE FINANCIAL YEARS 2023-2024, 2024-2025 & 2025-2026 EXCEEDS Rs.10 CRORES.

ANNEXURE

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

PROFORMA		
Our turnover during the Financial years 2023-2024, 2024-2025 & 2025-2026 is less than the Rs.10 crores		
Name:	Designation:	Company Name:
GSTIN	E-invoicing applicability	SEZ Status (Yes/No)
Any loss of ITC or discharge of interest and penalty arising to SCCL due to any misinformation from us, we are liable to reimburse the same to SCCL on the basis of this declaration.		
SIGNATURE OF OWNER WITH STAMP/SEAL.		

D) NOTE: FAX/MAIL QUOTATIONS ARE NOT ACCEPTABLE.

Section Officer, Hyderabad

AGM(E&M)/HYD

ANNEXURE-ISpecifications:

1. Specifications of PVC FLEX CU CT W/O ARM 1.1 KV 5CX1.0 SQ MM
Item code:3550311333

2. Description: 1.1 KV grade Round Shaped Multi strand Copper Conductor PVC insulated covered with inner sheath of either regenerated rubber or plastic tape with interstices filled with suitable size shaped PVC packing
 . The Cable should conform to the latest issue of IS:9986 (Part-1)/1988. The cables should be marked with ISI certification mark and name/trade mark of manufacturer

3. Size of the Cable: 1.1 KV, 5 Core 1.0 sq.mm.

4. Voltage Grade: 1.1 KV

5. Standard applicable: IS:9968(Part-I) latest

6. Conductor

7. Material: The material shall be annealed copper wires complying with their requirement of IS 8130

8. Construction: Stranded construction complying with section 3 of IS 9968 part-I

9. Insulation

10. Material: silicon rubber insulation of IS 9986 PART-I applicable by extrusion.

11. Nominal thickness: As per Table-5 of IS:9968 (Part-I)

12. Core identification: Different colouring of PVC insulation shall be used.

13. Inner sheath:

14. Material: As per Table -8 of IS:9968 (Part-I)

15. Without Armour

16. Nominal dia of wire: As per table of Sl.no 20 IS 9968(Part-1)

17. Outer sheath:

18. Material: As per Table-8 of IS:9968 (Part-I)

19. Minimum thickness: As per Table-5 of IS:9968 (Part-I)

20. Cable identification: The word ISI mark, Voltage grade, manufacturer's brand name should be indented or embossed on the outer sheath throughout length of the Cable.

21. ISI Certification Mark: The Cables should be marked with ISI certification mark.

22. The cable shall confirm to IS:9968 part-1 with latest amendments

1. Specifications of PVC FLEX CU CT W/O ARM 1.1 KV 3CX1.0 SQ MM
Item code:3550311345

2. Description: 1.1 KV grade Round Shaped Multi strand Copper Conductor PVC insulated covered with inner sheath of either regenerated rubber or plastic tape with interstices filled with suitable size shaped PVC packing
 . The Cable should conform to the latest issue of IS:9986 (Part-1)/1988. The cables should be marked with ISI certification mark and name/trade mark of manufacturer

3. Size of the Cable: 1.1 KV, 3 Core 1.0 sq.mm.

4. Voltage Grade: 1.1 KV

5. Standard applicable: IS:9968(Part-I) latest

6. Conductor

7. Material: The material shall be annealed copper wires complying with their requirement of IS 8130

8. Construction: Stranded construction complying with section 3 of IS 9968 part-I

9. Insulation

10. Material: silicon rubber insulation of IS 9986 PART-I applicable by extrusion.

11. Nominal thickness: As per Table-5 of IS:9968 (Part-I)

12. Core identification: Different coloring of PVC insulation shall be used.

13. Inner sheath:

14. Material: As per Table -8 of IS:9968 (Part-I)

15. Without Armour

16. Nominal dia of wire: As per table of Sl.no 20 IS 9968(Part-1)

17. Outer sheath:

18. Material: As per Table-8 of IS:9968 (Part-I)

19. Minimum thickness: As per Table-5 of IS:9968 (Part-I)

20. Cable identification: The word ISI mark, Voltage grade, manufacturer's brand name should be indented or embossed on the outer sheath throughout length of the Cable.

21. ISI Certification Mark: The Cables should be marked with ISI certification mark.

22. The cable shall conform to IS:9968 part-1 with latest amendments

1.Specifications of Triad cable PVC Insulated 1.1 KV 8X1TX1.0 sq mm Item code:3550311357
2. Description: 1.1 KV grade 8 triad overall screened and individually screened.
3. Size of the Cable: 1.1 KV, 8TX1.0 sq mm
4. Voltage Grade: 1100V
5. Standard applicable: IS 8130
6. Conductor
7. Material: plain stranded copper
8. Construction: IS 8130
9. Insulation
10. Material: PVC Type A as per IS:5831
11. Nominal thickness: 0.44 mm
12. Core identification: pair/ Triad identification with white, blue & brown
13. Inner sheath:
14. Material: Extruded type PVC type ST1 to IS:5831
15. galvanized steel armoring flat strip size of armour 4.0mmX0.8mm
17. Outer sheath:
18. Material: PVC
19. Minimum thickness: 1.40 mm
20. Cable identification: The word ISI mark, Voltage grade, manufacturer's brand name should be indented or embossed on the outer sheath throughout length of the Cable.
21. ISI Certification Mark: The Cables should be marked with ISI certification mark.
22. The cable is to be supplied with suitable packing

1.Specifications of CABLE PVC INSL 1.1KV 5CX1.0 SQ MM CU SCREEN Item code:3550311369
2. Description: 1.1 KV grade PVC insulated copper screened cable
3. Size of the Cable: 1.1 KV, 5 Core 1.0 sq.mm.
4. Voltage Grade: 1100V
5. Standard applicable: IS 8130 or IEC 60227-7.
6.Conductor
7. Material: High conductivity annealed bare or tinned copper typically multi strand meeting requirement of IEC 60228 or IS 8130
8.Construction: IS 8130
9. Insulation
10.Material: PVC Extruded Type
11.Nominal thickness:0.44 mm
12. Core identification: All cores Grey color with Number printing.
13.Inner sheath:
14. Material: overall screening with Aluminum-Mylar tape or Tinned Annealed copper
15. without Armour.
16. Nominal thickness
17.Outer sheath:
18.Material:PVC
19.Minimum thickness:0.95mm
20.Cable identification: The word ISI mark, Voltage grade, manufacturer's brand name should be indented or embossed on the outer sheath throughout length of the Cable.
21.ISI Certification Mark: The Cables should be marked with ISI certification mark.
22. The cable to be supplied with suitable packing

1.Specifications of CABLE PVC INSL 1.1KV 3CX1.0 SQ MM CU SCREEN Item code:3550311370
2. Description: 1,1 KV grade PVC insulated copper screened cable
3. Size of the Cable: 1.1 KV, 3 Core 1.0 sq.mm.
4. Voltage Grade: 1100V
5. Standard applicable: IS 8130 or IEC 60227-7.
6.Conductor
7. Material: High conductivity annealed bare or tinned copper typically multi strand meeting requirement of IEC 60228 or IS 8130
8.Construction: IS 8130
9. Insulation
10.Material: PVC Extruded Type
11.Nominal thickness:0.44 mm
12. Core identification: All cores Grey color with Number printing.
13.Inner sheath:
14. Material: overall screening with Aluminum-Mylar tape or Tinned Annealed copper
15. without Armour.
16. Nominal thickness
17.Outer sheath:
18.Material:PVC
19.Minimum thickness:0.95mm
20.Cable identification: The word ISI mark, Voltage grade, manufacturer's brand name should be indented or embossed on the outer sheath throughout length of the Cable.
21.ISI Certification Mark: The Cables should be marked with ISI certification mark.
22. The cable to be supplied with suitable packing

<p>1.Specifications of PVC FLEX CU CT W/O ARM 1.1 KV 7CX2.5SQ MM Item code:3550311084</p>
<p>2. Description: 1.1 KV grade Round Shaped Multi strand Copper Conductor PVC insulated covered with inner sheath of either regenerated rubber or plastic tape with interstices filled with suitable size shaped PVC packing . The Cable should conform to the latest issue of IS:9986 (Part-1)/1988. The cables should be marked with ISI certification mark and name/trade mark of manufacturer</p>
<p>3.Size of the Cable:1.1 KV, 7 Core 1.0 sq.mm.</p>
<p>4. Voltage Grade: 1.1 KV</p>
<p>5.Standard applicable: IS:9968(Part-I) latest</p>
<p>6.Conductor</p>
<p>7. Material: The material shall be annealed copper wires complying with their requirement of IS 8130</p>
<p>8.Construction: Stranded construction complying with section 3 of IS 9968 part-I</p>
<p>9. Insulation</p>
<p>10.Material: silicon rubber insulation of IS 9986 PART-I applicable by extrusion.</p>
<p>11.Nominal thickness: As per Table-5 of IS:9968 (Part-I)</p>
<p>12.Core identification: Different coloring of PVC insulation shall be used.</p>
<p>13.Inner sheath:</p>
<p>14. Material: As per Table -8 of IS:9968 (Part-I)</p>
<p>15. Without Armour</p>
<p>16.Nominal dia of wire:As per table of Sl.no 20 of IS 9968(Part-1)</p>
<p>17.Outer sheath:</p>
<p>18.Material: As per Table-8of IS:9968 (Part-I)</p>
<p>19.Minimum thickness: As per Table-5 of IS:9968 (Part-I)</p>
<p>20.Cable identification: The word ISI mark, Voltage grade, manufacturer's brand name should be indented or embossed on the outer sheath throughout length of the Cable.</p>
<p>21.ISI Certification Mark: The Cables should be marked with ISI certification mark.</p>
<p>22.The cable shall confirm to IS:9968 part-1 with latest amendments</p>