

**WEEKLY BULLETIN NO. 2014/13 DUE ON 18/07/2014 at 11:00 HOURS.**

**IMPORTANT NOTES TO TENDERERS: -**

1. All tenderers should quote exactly as per Railways requirement separately for each item.
2. All tenderers should note that the drawings, specifications, samples if required, same can be given by this office / consignee. **Drawing are also attached herewith.**
3. Ex-Stock delivery will be preferred. Rate should be quoted for the delivery at consignee's end.
4. Firms registered with Sr. DMM / Mumbai, Central Railway, Production Units and RDSO are eligible to submit their offer against this tender otherwise Sr. DMM Mumbai will have the right to accept / reject the tender without assigning any reason.
5. Vendor's must give the copy of MRP / Price list along with their quoted price for branded items. (Separate rate should be quoted for individual brand).
6. Suppliers should invariably mention their sales tax registration No. on their quotations, failing which their offer will be liable to be ignored.
7. Firms to quote fixed price. Price Variation Clause is not applicable.
8. Make / Brand of the item intended for supply must be clearly mentioned in the offer.
9. If the tenderer is quoting for any other Make / Brand than the railway's requirement, they must also submit technical details / specifications showing compliance to the tendered specifications / requirements, failing which their offer will be liable to be ignored.
10. This bulletin is available on <http://www.cr.indianrailways.gov.in>

No	Tender No.	Description	Qty.	Unit	Consignee
1	92.13.5331	Complete fan blade suitable for CGL make BLDC 400mm sweep fixed type Railway carriage fan conforming to RDSO spec. No. RDSO/ PE/ spec/ TL/ 0021/ 2005(Rev.1) in case suitable offer are not received from RDSO/ICF/RCF approved vendors or their authorized dealer only, Railway reserves the right to procure the item from other than approved sources.	350	Nos.	Sr.SE (TL/AC) LTT
2	92.13.5332	Fan Guard assembly suitable for 400mm sweep BLDC type fan as per RDSO spec No. RDSO.PE.spec.TL.0021/ 2005(Rev.1) in case suitable offer are not received from RDSO/ICF/RCF approved vendors or their authorized dealer only, Railway reserves the right to procure the item from other than approved sources.	180	Nos.	Sr.SE (TL/AC) LTT
3	92.13.5649	32" LED TV similar to Toshiba make Model 32PB200 or Sharp, Hitachi make.	2	Nos.	SSE/TELE/HF/ CLA
4	92.14.5153	2 core PVC insulated shielded wire PA cable 24 strand copper conductor of 0.20 mm ( 24/0.20mm). Make Finolex, Delton, Network	4000	Mtrs.	SSE(T/STORE) CLA
5	92.14.5404	Insulation Tester, Auto Range Digital, 500 V DC single Range 200/2000/20000 MΩ accuracy ± 1% +3 Digit similar to Electrons Device model No. DIT/500 complete with accessories.	15	Nos.	SSE/EM/KYN
6	92.14.5405	Clamp on Earth / Ground Resistance & Leakage Current Tester similar to MECO model 4671. Make - MECO Meter or similar.	4	Nos.	SSE/EM/KYN

7	92.14.5406	Digital Clamp Meter / Tong Tester, 3¾ Digit 3999 count 1200 A DC / 1000 AC (TRMS) with capacitance & frequency similar to MECO Meter model No. 3600. Make - MECO Meter or similar.	10	Nos.	SSE/EM/KYN
8	92.14.5412	3 HP Submersible Pump set 100 mm dia with CI Impeller 15 Stage Head 74 Mtr Discharge 50 LPM for Delivery pipe dia 50 mm suitable for 415 volts, 50 Hz, AC supply. Make - Crompton, Kirloskar.	4	Nos.	SSE/EM/KYN
9	92.14.5416	PVC Self Adhesive Tape Rolls size 18 MM X 0.125 MM x 10 Mtrs. Make Anchor, Kinjal or similar.	3000	Nos.	SSE/SIG/STO/KYN.
10	92.12.5677	Heat shrinkable straight through joint kit (Transition type) suitable for 22 KV. 3 x 240 sq mm. Allum. XLPE cable with 3x300 sq mm. Allum. PILC cable with all accessories <b>as per annexure attached</b> . Make - RPG, REPL, XICON.	6	Nos	SSE (Cable) CLA
11	92.13.5548	A set of IGBT part No. K 75 600 Volt, of Infinion - 01 No., part No. CT 60 AM of Fugi - 01 No., 1 MBH 75 D - 0606 of Toshiba - 01 No. or similar.	100	Sets	SSE (T/L) CSTM
12	92.13.5738	Brass pad lock "NAVTAL" size 50 mm(2" dia) with duplicate key 6 lever(long shackle) Make-Godrej, Harison, Link.	150	Nos.	SSE (OHE) CLA
13	92.14.5103	Set of Capacitor RCC type for Siemens relay rack A) 250 mfd 160 VDC size 35 x 58 mm - 50 Nos. B) 1500mfd 160 VDC size 35 x 58 mm -50 Nos. C) 2500 mfd 160 VDC size 35 x 58 mm -50 Nos. of make Rescon , Philips, Epcos ( Product Guarantee Certificate required. )	2	Sets.	SSE(SIG) CLA
14	92.14.5104	Set of Capacitor RCC type for Siemens relay rack tol+/- 10% A) 500 mfd 160 VDC size 35 x 58 mm - 50 Nos. B) 1000mfd 160 VDC size 35 x 78 mm - 50 Nos. C) 5000 mfd 160 VDC size 50x 84 mm - 25 Nos. of make Rescon , Philips, Epcos ( Product Guarantee Certificate required. )	2	Sets.	SSE(SIG) CLA
15	92.14.5290	Solder Wire ( Resin Core) 0.18 gauge make Khosla, Pai, Esilo with composition of Tin 60 % & lead 40% (Product Guarantee Certificate required. )	20	Kgs.	SSE(SIG) CLA
16	92.14.5335	Compact Fluorescent Lamp 80/85 watts,230 volts,built in Ballast E 40 As per Bajaj Cat. No. 85 W 4 V Conf. to IS 968/988.Make - Bajaj,CGL,Surya,Havells.	150	Nos.	Sr.SEE (Maint) CSTM
17	92.14.5341	PVC insulated multistrand copper conductor,single core cable 1.0 sq mm,1100 volts confirming to IS-694. Make - Bharat Cab, Vishal, Havells.	16550	Mtrs.	SSE (EM) KYN
18	92.14.5403	PVC Armoured Cable with copper conductor size: 4 core, 6sq. mm, Multi stranded 650/1100 volts grade conf. to IS 1554 part I type of Armouring Steel Armouring.	500	Mtrs.	Sr. SEE (Maint) CSTM

		Make - Bharat Cab, Dashmesh Cable or similar.			
19	92.14.5424	6db gain GP antenna for VHF Mobile trans - receiver, Synthesized configuration: VM4, brand: 136-174 MHz full band suitable for Kenwood/TK-7160 / TK 7100 H and GM338 model of motorola.	15	Nos.	SSE(T/S)KYN.
20	92.14.5443	Plastic Packing rope thickness 1 mm, width 02 to 03 mm in 500/600 Grms. Bundles make Sun, Akash, Krishna, Sumo or similar.	150	Kgs.	SSE(SIG) CLA
21	92.14.5420	Set of Fixed & Moving Contact Tip for Apena HSCB as per Drg.No.ET/Apena/78 & ET/Apena/79 attached. ( AS PER IRS CONDITION OF CONTRACT)	50	Sets	Sr.SE/CO/ PNVL

# Annexure to Tender NO. 92.12.5677

## Annexure

Requisition No. & Date : 16870913 dtd.26.11.2012  
 Description of material : Heat shrinkable straight through joint kit ( Transition type ) suitable for 22 KV, 3 X 240 sq mm aluminum XLPE cable + 3 x 300 sq mm aluminum PILC cable all accessories.  
 Make - RPG, REPL, XICON.  
 Qty : 06 Nos.

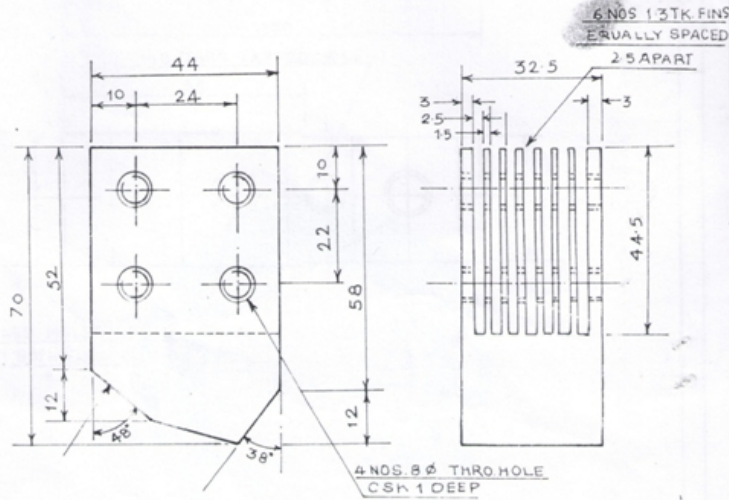
Sr.No.	Description	Unit	Qty
1	Stress control tube.	Nos.	03
2	Connector insulating tube.	Nos.	03
3	Connector insulating tube.	Nos.	03
4	Connector insulating tube.	Nos.	03
5	Conductive screening tube	Nos.	03
6	Cable breakout A. Conducting B. Non - Conducting	Nos.	02
7	Clear insulating tube.	Nos.	03
8	Semi conducting tube.	Nos.	03
9	Inner insulating tube.	Nos.	02
10	Corrosion protection tube.	Nos.	03
11	Crimping type ferrule transition kit	Nos.	03
12	Stress grading mastic ( for connector)	Nos.	09
13	Stress grading mastic ( for crotch)	Nos.	05
14	Stress grading filler mastic ( short)	Nos.	06
15	Bare copper braid	Nos.	03
16	Tinned copper wire mesh	No.	01
17	Current collection wire mesh	Nos.	03
18	Discharge suppression compound	Nos.	03
19	GI wire warp	Nos.	01
20	Copper binding wire	Nos.	02
21	Twine binder	No.	01
22	Support ring	No.	01
23	Hose clip	Nos.	02
24	Tinned copper binding wire	No.	01
25	Black mastic tape	Nos.	12
26	AL 203 cloth	Nos.	06
27	Cleaning solvent with cloth	No.	01
28	Adhesive PVC tape	No.	01
29	Insulation instruction sheet CS N3CS/33/WB	No.	01
30	Oil barrier tube 400 mm lengths each.	Nos.	03

  
**SE/STRD/CABLE/KURLA**  
 मध्य रेल, कुर्ला  
 Senior Section Engineer Cable  
 Kurla C. R.

  
**SE/STRD/KURLA**  
 मध्य रेल कुर्ला  
 A.-D. E. E. (T. D.)  
 C. RLY. KURLA.

  
**DEE/TRD/KURLA**  
 मध्य रेल विद्युत वितरण  
 (कर्मण वितरण) म र कुर्ला  
 Divisional Electrical Engineer,  
 (Traction Distribution) C. Rly. Kurla

# Annexure to Tender No. 92.14.5420

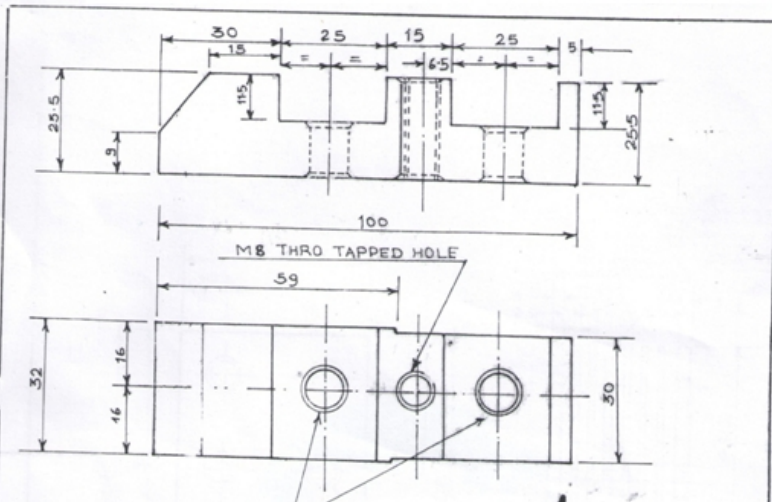


## NOTES

- 1) ALL DIMENSIONS ARE SHOWN IN MM
- 2) FINE FINISH MACHINED ALL OVER
- 3) TOLERANCES OF MACHINED PART ±0.125 UNLESS OTHERWISE SPECIFIED
- 4) CONTACT TO BE CUT FROM SOLID BAR. NO FORGING IS TO BE DONE
- 5) SILVER PLATED ALL OVER
- 6) ONE SAMPLE MUST BE SUPPLIED BY THE FIRM FOR THE APPROVAL OF CONSIGNEE BEFORE BULK QUANTITY IS MANUFACTURED

		CENTRAL RLY ELECT DEPT. TRACTION DISTRIBUTION		MAT - ELECT COPPER HARD DRAWN OR. ENC SPECI - 15191 OF 1967 15171 OF 1970	
		TOLLERANCE		DESIGN	NAME
		CROSS REF.		DRAWN	R.J.P.
		FOR MOVING CONTACT OF HSCB		CHKD	5/1/92
		WHERE USED		CDMAN	
				AGGTD	
REV.	DATE	NATURE OF MOD.	INITIAL	DRG. NO.	
				ET/APENA-78	

# Annexure to Tender No. 92.14.5420



9Ø DRILLED HOLES CSK 1  
DEEP AT BOTH ENDS

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CENTRAL RAILWAY ELECT DEPT			MATERIAL: ELECTROLYTIC COPPER		
TRACTION DISTRIBUTION			SPECIFICATION: HARD DRAWN GR 2 IS: 5171 OF 4.25. MIL		
TOLERANCE		DESIGN	NAME	DATE	
CRDS & REF.		DRAWN	RJR	2.6.92	
FOR FIXED CONTACT OF HSCB		CHKD	<i>[Signature]</i>	6/6/92	
WHERE USED		CD MAN	<i>[Signature]</i>	4.8.92	
REV	DATE	NATURE OF MOD	INITIAL		
SCALE:		DRG. NO.			
FULL SIZE		ET/APENA-79			

DRAWING PREPARED AS PER THE SAMPLE SUPPLIED BY RECTHA 118