

**SOUTHERN POWER DISTRIBUTION COMPANY OF A.P. LIMITED  
TIRUPATI**

**Memo.No.CGM/Opn./SPDCL/TPT/CIVIL/F.210/D.No. 3438 /10 dt. 20 -12-2010**

Sub: SPDCL – Consolidated SPDCL SSR for the year 2010-11 – Issued – Reg.

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A meeting headed by the Director/ Operation was held on 16-11-2010 in the Corporate Office to review the representations of all contractors for revision of rates of SSR 2009-10 . All the Divisional Engineers, Technical and Divisional Engineers, Construction attended the meeting along with reports of the Superintending Engineers, operation circles.

After detailed discussions, rates of SSR 2009-10 were revised and new SSR for the year 2010-11 is finalized. This SSR is effective from 01-06-2010.

Finalized copy of SSR is being sent through E-mail to all Chief Engineers/ Superintending Engineers/Divisional Engineers/Executive Engineers/Assistant Divisional Engineers/ Assistant Engineers/ Additional Assistant Engineers for implementation in the SPDCL from now onwards.

Encl: One copy of SPDCL  
SSR 2010-11.

**Sd/-G.VENKET NARAYANA  
CHIEF GENERAL MANAGER  
OPERATION  
APSPDCL : TIRUPATI**

To

All Superintending Engineers/ Operation/SPDCL  
The Executive Engineer, Civil, Corporate Office, APSPDCL, Tirupati.  
All Divisional Engineers/ Operation/ SPDCL  
All Divisional Engineers/ Transformers/ SPDCL  
All Divisional Engineer/ M&P/ SPDCL  
All Divisional Engineers/ Construction/SPDCL  
All Asst Div. Engineers/ Operation/ SPDCL  
All Assistant Engineers & Addl. Asst. Engineers/ Operation/ SPDCL

**Copy to**

The Chief Engineer/ Zone/ SPDCL/ Tirupati & Vijayawada.  
The Chief General Manager/ Projects/ SPDCL/ Tirupati.  
The Chief General Manager/ O&P&MM/ SPDCL/ Tirupati.  
The Chief General Manager/Finance/SPDCL/ Tirupati.  
The Superintending Engineer / DPE/ SPDDL  
The Superintending Engineer / Assessments/ SPDCL  
The Divisional Engineer/ DPE/ SPDCL

The Divisional Engineer/ Assessments/ SPDCL

**FORWARDED BY ORDER**

Copy to Peshi of Director/ Operation/ SPDCL/ Tirupati.

Copy to Peshi of Director/ Projects/ SPDCL/ Tirupati.

Copy to Peshi of Director/Finance/ SPDCL/ Tirupati.

**EXECUTIVE ENGINEER / CIVIL**

Copy to Peshi of Director /RAC/ SPDCL/ Tiruapti.

Copy to Peshi of Director/ Energy Audit/ SPDCL/ Tirupati.

Copy to Peshi of Director/ Purchase/ SPDCL/ Tirupati.

Copy to Peshi of Director/ HRD/ SPDCL/ Tirupati.

Copy to Peshi of Chairman & Managing Director/ SPDCL/ Tirupati.

# SOUTHERN POWER DISTRIBUTION COMPANY OF ANDHRA PRADESH LIMITED



## COMMON STANDARD SCHEDULE OF RATES FOR THE YEAR 2010 - 2011

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## I. RATES OF LABOUR

Sl No	Type of Labour	Unit	Rate
1)	<b>First Class-</b> Mason/ Brick Layer/Carpenter/ Painter/Plumber/Welder/Fitter/Electrician/Mechanic	Day	258-00
2)	<b>Second Class -</b> Mason/ Brick Layer/Carpenter/ Painter/Plumber/Welder/Fitter/Electrician/Mechanic	Day	237-00
3)	<b>Un-Skilled Work Men/Women</b>	Day	196-00
4)	Telephone Operator	Day	288-00
	<b>AREA ALLOWANCES :-</b>		
	<p><b>A. CORPORATIONS &amp; MUNICIPALITIES:-</b></p> <p>a) i) 25% extra over the rates on labour component of works is allowed in all Municipal Corporation Limits except Vijayawada Municipal Corporations ( <i>up to a belt of 12 Kms. from Municipal Corporation limits</i>) and other Corporations as notified by the Government from time to time.</p> <p>ii) 40% extra over basic rates on labour component of works for Vijayawada Municipal Corporations ( <i>Up to belt of 12 Kms from Municipal Corporation limits</i>).</p> <p>b) Allow 20% extra over basic rates on labour component of works in all District Head Quarters and the remaining Municipal limits (<i>up to a belt of 12 Kms from Municipal limits</i>).</p> <p>c) For works at Tirumala Hills in Chittoor District, 40% extra over the basic rates of labour component is allowed.</p> <p>For works at Horsely Hills in Chittoor District, 30% extra over the basic rates of labour component is allowed.</p>		
	<b>Jail Compounds:</b> 15% extra		
	<p><b>B. .INDUSTRIAL AREA:-</b></p> <p>Allow 20% extra over rates on labour component of works in the following Industrial Areas. (<i>within 10 Kms belt of Industrial area</i>)</p> <p>KRISHNA DIST.- Ibrahimpatnam Distribution, Vuyyuru Distribution, Jaggaiahpetta Distribution.</p> <p>GUNTUR DIST.- Macherla Distribution, Gurajala, Distribution, Dachepalli Distribution, Piduguralla Distribution</p> <p>ONGOLE DIST.- Cheemakurthy Distribution, Maddipadu Distirbution</p> <p>NELLORE DIST.- Tada Distribution, Muthukur Distribution, Chillakur Distribution, Menakur Distribution, Kodavalur Distribution</p> <p>CHITTOOR DIST.- Renigunta. Distribution, Gurajala Mandyam distribution, Kuppam Distribution, Satyavedu Distribution,</p> <p>KADAPA DIST.- Yerraguntla Distribution, Mangampeta Distribution, Jammalamadugu Distribution</p>		
	NOTE:- If more than one area allowance for (1) Corporations (2) Municipalities and District Head Quarters (3) Industrial Area are applicable for a particular situation, only the maximum out of the allowable percentages is to be allowed.		

## II. IMPORTANT NOTE

- (1) Specific approval is to be taken from the corporate office in respect of blasting works and the classification of soils from the concerned ADE/Civil/Circle office or Executive Engineer/Civil.
- (2) Extra percentage is not allowed for LC Period works/shut down period works.
- (3) 9.1m/280 Kg Poles shall be utilised in Towns and 33 KV lines only.
- (4) All Fabrication works should be done by using departmental materials within stores Yard/premises only. Department materials shall not be issued to the out side the stores for fabrication purpose. Divisional/Tech shall personally monitor the issue of fabrication of materials.
- (5) All the estimates shall be prepared based on the rates of SSR only. For the items not covered in the SSR, approval is to be taken from the concerned SE, Operation.
- (6) Pole pit concreting is normally not allowed for PSCC/Spun poles. If concreting is to be done in certain cases, then specific approval is to be taken from the concerned SE, Operation.
- (7) Basic/Bed concreting is necessary for spun poles, if pole pit concreting is allowed.
- (8) Red oxide primer painting is not allowed in respect of old structures/equipment in 33/11 KV SS. Only one coat of aluminium/synthetic/ black bitumen paint is allowed.
- (9) No extra percentage/rate towards area allowance in respect of (a) loading & unloading charges (b) Fabrication of line materials (c) Dismantling and re-erection of Single Phase/Three Phase services is allowed

### III. RATES OF WORKS

Sl No.	Description	Per	Rate
	<b>EXCAVATION OF PITS</b>		
1)	Excavation of pits <b>in all soils</b> i.e., mixture of gravel and soft disintegrated rock like shales ordinary gravel, stoney earth and earth mixed with fair sized boulders.		
a)	2' x 2'6" x 5' or 0.6m x 0.75m x 1.5m (for 8m or 9.1m PSCC poles)	Pit	138-80
b)	2' x 2'6" x 5'6" or 0.6m x 0.75m x 1.65m (for 10m Joists/ rail poles)	Pit	147-80
c)	3' x 3' x 6' or 0.9m x 0.9m x 1.8m. (for 11m spun/Joist poles)	Pit	163-20
d)	3' x3' x 7' or 0.9m x 0.9m x 2.1m. (for 12.5 spun poles)	Pit	187-60
2)	Excavation of pits in excavation <b>in soft disintegrated rock removable by pick axes</b>		
a)	2' x 2'6" x 5' or 0.6m x 0.75m x 1.5m (for 8m or 9.1m PSCC poles)	Pit	155-50
b)	2' x 2'6" x 5'6" or 0.6m x 0.75m x 1.65m (for 10m Joists/ rail poles)	Pit	163-20
c)	3' x 3' x 6' or 0.9m x 0.9m x 1.8m. (for 11m spun/Joist poles)	Pit	179-90
d)	3' x3' x 7' or 0.9m x 0.9m x 2.1m. (for 12.5 spun poles)	Pit	204-30
3)	Excavation of pits <b>in hard rock by blasting</b> <b>Note:-</b> 1) Specific approval is to be taken from the corporate office in respect of blasting works. 2) Quantity of excavation actually done as per specification and plans only is to be admitted, irrespective of total excavation of the pit.:-		
a)	2' x 2'6" x 5' or 0.6m x 0.75m x 1.5m (for 8m or 9.1m PSCC poles)	Pit	489-60
b)	2' x 2'6" x 5'6" or 0.6m x 0.75m x 1.65m (for 10m Joists/ rail poles)	Pit	538-40
c)	3' x 3' x 6' or 0.9m x 0.9m x 1.8m. (for 11m spun/Joist poles)	Pit	1,057-60
d)	3' x3' x 7' or 0.9m x 0.9m x 2.1m. (for 12.5 spun poles)	Pit	1,233-70
e)	Rate per cft	cft	19-90
	<b>ERECTION OF LINES</b>		
4)	<b>PSCC/SPUN/RAIL POLES ERECTION</b> :-Erection of PSCC Poles in position aligning and setting to work as per specification including supply of labour for survey, pit- marking, T&P, transport of 1 No. PSCC Pole from road side to location including loading and unloading and back filling the earth ramming for consolidation but excluding the cost of pit excavation.		
	<b>PSCC Poles</b>		
a)	8.0 m /140 Kg PSCC Poles ( Weight of pole=355 Kg)	Each	530-70

b)	8.0 m /200 Kg PSCC Poles ( Weight of pole=380 Kg)	Each	568-00
c)	8.0 m /300 Kg PSCC Poles ( Weight of pole=505 Kg)		-
d)	9.1 m / 280 Kg PSCC poles ( Weight of pole=680 Kg)	Each	1,016-50
	<b>Spun poles</b>		
e)	9.5 m Spun Pole ( Weight of pole=620 Kg)	Each	1,503-50
f)	11.0 m Spun poles ( Weight of pole=900 Kg)	Each	2,182-00
g)	12.5 m Spun Poles ( Weight of pole=1,200 Kg)	Each	2,909-40
	<b>Rail Poles</b>		
h)	60 Lbs / 27.3kg-. Rail poles- Length of Rail pole – 27’(8.23m) ( Weight of pole=225 Kg)	Each	336-60
i)	75 Lbs / 34.1kg. Rail poles- Length of Rail pole – 30’(9.14m) ( Weight of pole=312 Kg)	Each	466-40
j)	90 Lbs / 40.9kg. Rail poles- Length of Rail pole – 30’(9.14m) ( Weight of pole=374 Kg)	Each	559-00
k)	105 Lbs / 47.7kg. Rail poles- Length of Rail pole – 30’(9.14m) ( Weight of pole=436 Kg)	Each	650-20
	<b>RS Joist Poles</b>		
l)	150x75 RS Joist Poles –Length of Joist – 9m ( Weight of pole=140 Kg)	Each	208-20
m)	175x85 RS Joist Poles –Length of Joist – 9m ( Weight of pole=215 Kg)	Each	321-30
n)	150x150 RS Joist Poles –Length of Joist – 9m ( Weight of pole=333 Kg)	Each	496-00
5)	<b><u>STAY SET ERECTION</u></b>		
a)	<b><u>Stay erection ( 33 KV line or 11 KV line or LT Line ) Data for each Stay set :-</u></b> Assembly and erection of Stay set made out of M.S. Rod 20 mm by burying Stay Rods with base plate in alignment with line / bisection, back billing with earth and ramming for Consolidation including fixing of guy in Stay wire of 7/12 clamps, turn buckles etc., on the Pole and binding on either side and as per specification and transporting materials and T&P from road side to work spot including loading and unloading, but excluding cost of pit excavation.	Set	157-60
6)	<b><u>ERECTION OF CROSS ARMS</u></b>		
a)	<b><u>Fixing of 1 No. 5’ – 0” – Channel ( 100 X 50 mm) – V – X – Arms for 33 KV:-</u></b> Fixing of 1 No. 5’ – 0” – Channel ( 100 X 50 mm) – V – X – Arms ( for 33 KV line) to already erected 9.1 M PSCC with 1 No. Back Clamp made out of 75 X 6 mm M.S. Flat including transporting of materials and T&P from road side to location with loading and unloading	Each	65-00
b)	<b><u>Fixing of 33 KV Top fitting :-</u></b> Fixing of 1 No. 33 KV Top – fitting ( MS Channel 100 X 50 mm ) with 2 Clamps ( MS flat 75 X 8 mm) to the already erected 9.1 M PSCC Pole including transporting of materials and T&P from road side to location with loading and unloading.	Each	30-40

c)	<b><u>Fixing of 11 KV 3' – 6'' – V – X- Arm :-</u></b> Fixing of 1 No. 3' – 6'' – V – X – arm made out of M.S. Channel 75 X 100 mm to the already erected 8M PSCC Pole with 1 No. Back Clamp made out of 75 X 8 mm M.S. Flat as per specification and drawing aligning them properly and setting to work including transporting of materials and T&P from road side to location with loading and unloading	Each	38-70
d)	<b><u>Fixing of 11 KV Top – Fittings :-</u></b> Fixing of 1 No. 11 KV Top – fittings made out of 65 X 65 X 6 mm Angle to the already erected 8M PSCC Pole with 2 Nos. B.Cs made out of 50 X 6 mm MS Flat as per specification and aligning them properly and setting to work including transporting from road side to location loading and unloading	Each	23-50
e)	<b><u>Fixing of LT 3 phase/ Single phase 'X' Arm:-</u></b> Fixing of 1 No. LT 3 phase/single 'X' –arms with 1 No. back clamp to the erected all types of poles as per specification and drawing aligning them properly and setting to work including transporting of materials and T&P from road side to location with loading and unloading	Each	27-60
f)	<b><u>Fixing of L.T. Top fitting :-</u></b> Fixing of 1 No. L.T. Top fitting made out of M.S Angle 50X50X6 mm to the already erected 8M PSCC Pole with 2 Nos. back Clamps made out of M.S. Flat as per specifications and drawing aligning them properly and setting to work including transporting of material and T&P from road side to location with loading and unloading.	Each	18-00
g)	<b><u>Fixing of 11 KV/ LT side arm with strut</u></b>	Each	65-00
h)	<b><u>Fixing of 11 KV/ LT box type side arm with strut</u></b>	Each	84-30
7)	<b><u>FIXING OF INSULATORS</u></b>		
a)	<b><u>Fixing one No. 33 KV Insulator and Pin:-</u></b> Fixing of 33 KV Insulator as per the specification and drawing and aligning them properly to work, transportation of 33 KV insulators and pin from road side to location including loading and unloading	Each	24-40
b)	<b><u>Fixing of 33 KV Discs with MPS ( i.e., 3 Nos. Discs and 1 set MPS ).</u></b>	1 set	84-80
c)	<b><u>33 KV Polymer disc</u></b>	Each	42-40
d)	<b><u>Fixing 1 No. 11 KV Disc with MPS :-</u></b> Fixing of 11 KV metal part along with 11 KV Disc to Cross arm as per specification and drawing aligning them properly and setting to work, transporting of materials and T&P from road side to location including loading and unloading	Each	34-70
e)	<b><u>11 KV Polymer disc</u></b>	Each	18-00
f)	<b><u>Fixing of one 11 KV Pin insulator &amp; Pin :-</u></b>	Each	15-40
g)	<b><u>Fixing of LT Pin Insulators &amp; GI Pins, LT shackles with MPS and CI Knobs</u></b>	Each	15-40
8)	<b><u>Erection of Line D.P.S :-</u></b> Assembly, erection, aligning line, D.P. Structure and setting to work as per drawing general specifications including transport of materials and T&P from road side to location, loading and unloading, providing of watch and ward till the line pre – handed over but excluding the cost of pit excavation :-		3 times of the rate arrived for erection of pole or any other type of support has to be adopted
9)	<b><u>STRUT - ERECTION</u></b>		Same as pole erection rate

<b>10)</b>	<b><u>Paving , Stringing &amp; Jumpering of Conductor :-</u></b> Fixing of suitable rollers, bamboos, paving out Conductor on suitable supports, providing temporary stays, tensioning, sagging correctly, fixing at strain point, transporting to pin points, binding, rectification of poles, guys and jumpering as per specification and drawing for 3 Nos. of 34 Square mm AAA Conductor including transporting of materials and T&P from road side to location including loading and unloading and providing watch and ward till the lines are handed over( <b>Rate per Km/Per conductor</b> )		
<b>a)</b>	Dog conductor weighing 393Kg/Km	Per Km/C	<b>DELETED</b>
<b>b)</b>	100 sq.mm.AAA weighing 272.86 Kg/Km	Per Km/C	3,410-50
<b>c)</b>	7/3.35 ACSR or 55 sqmm., AAA conductor weighing 149.2 Kg/Km	Per Km/C	1,865-90
<b>d)</b>	7/2.59 ACSR or 34 sqmm., AAA conductor weighing 94 Kg/Km	Per Km/C	1,174-50
<b>e)</b>	AB cable 1x16 + 25mm. weighing 120 Kg/Km	Per Km	1,499-60
<b>f)</b>	AB cable 2x16 + 25mm weighing 189 Kg/Km	Per Km	2,363-30
<b>g)</b>	AB cable 3x16+25mm weighing 258 Kg/Km	Per Km	3,225-50
<b>h)</b>	185 sqmm 11 KV AB cable	Per Km	<b>DELETED</b>
<b>11)</b>	<b><u>CONCRETING ITEMS :-</u></b> Note:- 1) <b>Pole pit Concreting is normally not allowed</b> for PSCC/Spun poles. If concreting is to be done in certain cases, then specific approval is to be taken from the concerned SE, Operation. 2) Basic /Bed concreting is necessary for spun poles, if pole pit concreting is allowed.	<b>DELETED. To be worked out as per Govt. SSR by the respective circle office ADEs/Civil</b>	
<b>a)</b>	<b><u>Concreting of pole pit</u></b> Concreting of pole pit of size =2'x2'6"x5' (0.6m x 0.75m 1.5 m.) with C.C.(1:4:8) using 40 mm. HBG metal including cost and Transport of all materials, labour charges, Transport of T & P and labour etc..		
<b>i)</b>	Labour charges in Rural areas		
<b>ii)</b>	Material(40mm HBG Metal + sand ) up to 5Km lead		
<b>iii)</b>	Cement		
<b>iv)</b>	Total (Labour + Material + Cement)		
<b>b)</b>	<b><u>Concreting of stay pit</u></b> Concreting of stay pit of size 1' x 1'-6" x 4' (0.3mx0.45x1.2m) with C.C. (1:4:8) using 40 mm., HBG metal including cost and Transport of all materials, labour charges all leads & lifts etc.,		
<b>i)</b>	Labour charges in Rural areas		
<b>ii)</b>	Material(40mm HBG Metal + sand ) up to 5Km lead		
<b>iii)</b>	Cement		
<b>iv)</b>	Total (Labour + Material + Cement)		
<b>c)</b>	<b><u>Construction of 1No. VCB plinth of size 5'6" x 5'x 3'6"</u></b> Excavation of pit of size 5'6"x5'x3', filling with sand for 6" depth,		

	laying bed concrete with CC(1:4:8) using 40mm HBG metal for 4" depth, Construction of VCB plinth of size 5'6" x 5' x 3'6" (1.65m x 1.5m x 1.05m) with CC (1:3:6) mix using 40 mm HBG metal and providing plastering in CM (1:5) 12mm thick for top and sides above G.L. portion and white washing two coats including cost and Transport of all materials and labour charges for all operations with an average lead of 5KM and lifts etc., complete as directed by the Engineer in charge		
<b>i)</b>	Labour charges in Rural areas		
<b>ii)</b>	Material (40mm HBG Metal + sand +Janatha cem + Centering material hire charges) up to 5Km lead		
<b>iii)</b>	Cement		
<b>iv)</b>	Total (Labour + Material + Cement)		
<b>d)</b>	<b><u>Construction of 1No. Distribution transformer plinth of size 4'x4'x5'6" with brick masonry walls:-</u></b> Excavation of pit of size 4'x4'x2', filling with sand for 1' depth, laying bed concrete with CC(1:4:8) using 40mm HBG metal for 4" depth, Construction of distribution transformer plinth with 9" thick 5'10" height brick masonry wall in CM (1:6) all-round, filling the hollow portion with sand, laying of 4" thick PCC (1:3:6) using 20 mm HBG metal on top and plastering all-round the outer side of wall with CM (1:5) 12mm thick and white washing two coats, including cost and Transport of all materials and labour charges for all operation with an average lead of 5 KM and lifts etc., complete as directed by the Engineer in charge.		
<b>i)</b>	Labour charges in Rural areas		
<b>ii)</b>	Material (Bricks+ 40mm and 20mm HBG Metal + sand +Janatha cem cem + Centering material hire charges) up to 5Km lead		
<b>iii)</b>	Cement		
<b>iv)</b>	Total (Labour + Material + Cement)		
<b>12)</b>	<b><u>Construction of pillar mounted. Distribution transformer plinth using RCC:-</u></b> Excavation of pit of size 5'x5'x5', filling with sand for 4"( 10 cm) depth, laying bed concrete with CC(1:4:8) using 40mm HBG metal for 4" depth, Construction of distribution transformer plinth with footing size (5'x5'x4" and 3'x3'x1.5'), column size 9"x9"x8'8", beam size 9"x9"x9'3", slab size 5'x5'x4", providing reif steel 12mm rod (76 Kgs) as per the directions of ADE/Civil, re-filling the hollow portion with excavated earth, and slabs, column and beam with CM (1:5) 20mm thick, including cost and Transport of all materials and labour charges for all operation with an average lead of 5 KM and lifts etc., complete as directed by the Engineer in charge.	<b>DELETED. To be worked out as per Govt. SSR by the respective circle office ADEs/Civil</b>	
<b>i)</b>	Labour charges in Rural areas		
<b>ii)</b>	Material ( 40mm and 20mm HBG Metal + sand + Centering material hire charges) up to 5Km lead		
<b>iii)</b>	Cement		
<b>iv)</b>	Steel		
<b>v)</b>	Total (Labour + Material + Cement)		
<b>13)</b>	<b><u>Construction of 1No. Distribution transformer plinth of size 4' dia</u></b>	<b>DELETED.To</b>	<b>be</b>

	<b>and 6' height using RCC rings:-</b> Excavation of pit of size 4' dia 1'6" depth , laying one 40mm thick RCC cover on bottom/ground, laying seven RCC rings ( dia 4' and 1'height each) over RCC cover, filling the hollow portion with sand, providing 4" thick RCC cover on top and pointing all the joints with CM(1:5) including cost of all materials and labour charges.	<b>worked out as per Govt. SSR by the respective circle office ADEs/Civil</b>	
i)	Labour charges		
ii)	Material (Sand+ RCC rings+ RCC covers)		
iii)	Cement		
iv)	Total (Labour + Material )		
14)	<b>Erection of 33/11 KV VCB:</b> Erection & Setting of 33/11 KV VCB with control panels on plinth carefully without causing any damages to bushings including transport, loading and unloading charges of VCB, Control cables, CTs and T&P etc labour charges complete including panel board wiring, testing and commissioning charges	Each	9,471-00
15)	<b>Erection of 33 KV AB Switch:</b> Erection of 33 KV AB Switch on the booms including T&P and labour charges complete as per Dept standards	Set	1028-00
16)	<b>a) Erection of 11 KV 400 Amps AB Switch:</b> Erection of 11 KV 400 Amps AB Switch on the booms including T&P and labour charges complete as per Dept standards	Set	771-00
	<b>b) Erection of 11 KV AB Switch &amp; HG Fuse set:</b> Erection of AB Switch & HG Fuse set including transport from section office to work site, T&P labour charges complete as per department standards	Set	968-90
17)	<b>Wiring of 3 Phase Distribution Transformer (100/63 KVA):</b> Wiring of 3 phase Distribution Transformer (100/63 KVA) with 95 Sqmm PVC Cable/conductor from transformer LV bushing to LT HG Fuse set and HG Fuse set to line with bear conductor supported on insulator fixed to fabricated LV frame		
a)	Single Feeder with PVC cable	Each	914-90
b)	Double Feeder with PVC cable	Each	1,829-90
c)	Single Feeder with open wiring	Each	914-90
d)	Double Feeder with open wiring	Each	1,829-90
18)	<b>Erection of pole mounting structure for erection of Single Phase / Three Phase Trasformers</b>	Each	163-20
19)	<b>Transformers Erection:</b> Erection of Distribution Transformer on the plinth/pole carefully without causing and damaged to bushing including labour and transport complete		
a)	Single phase transformers 5 KVA on pole mounting structure	Each	326-40
b)	Single phase transformers 15 KVA on pole mounting structure	Each	489-60
c)	Three phase transformers 16/25KVA on pole mounting structure	Each	652-80
d)	Transformers from 50 KVA to 160 KVA		
i)	On plinth	Each	816-00
ii)	On structure	<b>DELETED</b>	
e)	Transformers from 250 KVA to 315 KVA		
i)	On plinth	Each	979-20

ii)	On structure	<b>DELETED</b>	
20)	<b><u>Erection of tilting/ horizontal type 11 KV AB Switch:-</u></b> Transporting of 11 KV tilting/horizontal type AB switch complete and required metallic supporting channels & studs for fixing to single pole structure so as to erect 11 KV tilting/horizontal type ABs and other parts connected to erection of the same from road side to location including loading & unloading. Erection of 11 KV tilting/horizontal type AB switch, on supporting channels, studs fitted to the pole set into operate freely i.e., opening & closing by fixing required number of guide angles, to pole and vertical operating pipe with handle including coil earthing of 11 KV tilting/horizontal type ABS handle as per standards. All the materials supplied by Department		
a)	<b><u>Erection of tilting type 11 KV AB Switch to Single pole DP Structure:-</u></b>	Each	611-70
b)	<b><u>Erection of horizontal type 11 KV AB Switch on DP Structure:-</u></b>	Each	684-90
21)	<b><u>Erection of Earth Electrodes:</u></b> Erection of earth electrodes using CI/GI pipes including pit excavation, and cement collar of 2' dia x 1' height etc complete.		
	a)GI Pipes	Each	367-50
	b)CI Pipes	Each	449-70
	Note:- In case GI/C.I Pipes are procured by the Contractor then 10% over SPDCL stores rate can be allowed for pipe cost .		
22)	<b><u>Erection of 33 KV HG Fuse set at Single Pole DTR Structure:-</u></b> Transporting of 33 KV H.G. Fuse set materials like post type insulators, Horns, pedestals etc., with seating Angles/Channels, made out of M.S. Angle from road side to location including loading & unloading and erection of 33 KV HG fuse set at required height as per standards with connected angles & Channels by adjusting the Horns to the required gap at single pole DTR structure. All the materials supplied by Departments.	Set	391-90
23)	<b><u>Erection of 11 KV HG Fuse set at Single Pole DTR Structure:-</u></b> Transporting of 11 KV H.G. Fuse set with seating Angles/Channels, side arms, made out of M.S. Angle with MS. Angle stud from road side to location including loading & unloading and erection of 11 KV HG fuse set at required height as per standards with connected angles & Channels by adjusting the Horns to the required gap at single pole DTR structure. All the materials supplied by Departments.	Set	163-20
24)	<b><u>Erection of LT Fuse set at Single Pole DTR Structure:-</u></b> Transporting of LT Fuse set with seating Angles/Channels, side arms, made out of M.S. Angle with MS. Angle stud from road side to location including loading & unloading and erection of LT fuse set at required height as per standards with connected angles & Channels by adjusting the Horns to the required gap at single pole DTR structure. All the materials supplied by Departments.	Set	122-10
25)	<b><u>Earthing of Distribution Transformers:</u></b> Running of No 8 G.I wire from Distribution Transformer (3 Phase) AB Switch, HG Fuse Set V'X' Arm etc running of 14 SWG G.I. Wire including double earthing as per specification for running of total 10 Nos GI wires.	Per Lead Per length	12-90

	Note:- In case GI wire is procured by the Contractor then 10% over SPDCL stores rate can be allowed for GI wire cost.		
26)	<b>Paving out and laying of 33KV/11 KV UG cable</b> duly forming the cable trench including excavation of trench 2'X2' filling the trench with excavated earth including transporting of cable etc. complete with out construction of trench.		
a)	33 KV UG cable	RM	179-90
b)	11 KV UG cable	RM	97-70
27)	Labour charges for erection of <b>11 KV cable heat shrunken joint</b>	Each	2,448-10
28)	Labour charges for erection of <b>33 KV cable heat shrunken joint</b>	Each	3,264-00
29)	<b>11 KV AB cable end termination</b> consisting of 3 phases.	Set	4,080-00
30)	Labour charges for <b>erection of 33 or 11 KV C.Ts</b> including all connections.		
a)	33 KV CTs	Each	260-90
b)	11 KV CTs	Each	179-90
31)	Labour charges for erection of <b>HT metering cubicle</b> including all connections and earthing as per departmental standards.	Each	408-60
32)	Labour charges for erection of <b>HT Trivector meter box</b> including all connections and earthing as per departmental standards.	Each	260-90
33)	Dismantling and Re-erection of Single Phase/ Three Phase services ( Any where in the district same rate only. NO EXTRA RATE TOWARDS AREA ALLOWANCES IS ALLOWED)	One Service	8-40
34)	Extra percentage towards work involving (a) Single Pole (b) Two Pole (c) Three Poles (This rate is applicable to both Town and Rural areas)		
a)	Single Pole		<u>100% extra</u>
b)	Two Poles		<u>50% extra</u>
c)	Three Poles		<u>20% extra</u>
35)	Labour charges for <b>rectification of leaned poles</b> where the lean is more than 30 degree to the vertical...		
a)	For 8.00 M Poles	Each	131-10
b)	For 9.1 M Poles	Each	195-30
c)	Charges for restringing of loose spans is 30% of stringing charges		
36)	Labour charges for <b>fixing of tube light fitting for street light</b>	Each	82-20
37)	Labour charges for <b>fixing of MV/SV lamp fitting for street light</b>	Each	90-00
38)	Laying of earth mat/risers including excavation of trenches, welding, fixing lugs, connecting to equipment and refilling trenches using MS flat 75x8mm or 50x8mm.	RM RM	75x8mm 25-70 50x8mm 38-00
39)	Providing <b>security fencing</b> of size 2.4m x 3m x3m (total area 28.8 sqm) to <b>Distribution Transformer structures</b> with gate and locking arrangement which is one side removable and three sides fixed fencing as per the dimensions mentioned in the drawing using G.I. Chain link mesh 8 guage 50.8mm x 50.8mm (2" x 2") size, MS angle 50 x 50 x 6, MS flat 35 x 6, MS flat 25 x 6, bolts, nuts, Aldrop, hinges, concreting the supports with PCC (1:4:8), painting one coat red oxide, two coats synthetic enamel paint, complete for finished item of work. <b>Note:- Works are to be executed on seeking estimate sanction from the corporate office. Whenever it is not possible to provide fencing of size 2.4mx3mx3m, then size may be reduced and payment may be arranged based on the actual area.</b>		

a)	Rural areas	Sqm	615-60
b)	All other areas	Sqm	629-60
	<b>Painting of Old structures/ equipment in 33/11 KV SS</b> Note:-1) <b>Red oxide paint is not allowed for old structures.</b> 2) <b>Only one coat of aluminium paint or synthetic enamel paint or black bitumen paint is allowed for old structures/ equipment.</b>		
40)	<b>Painting of old structures with one coat of aluminium paint</b> including cost and conveyance of paints, brushes, labour complete.		
a)	Cost of paint	Sqm	18-00
b)	Labour charges	Sqm	25-70
c)	Total (Cost of paint + labour charges)	Sqm	43-65
41)	<b>Painting of old equipment</b> including transformers, VCBs, breakers with <b>one coat of synthetic enamel paint</b> including cost and conveyance of paints, brushes, labour complete.		
a)	Cost of paint	Sqm	14-20
b)	Labour charges	Sqm	25-70
c)	Total (Cost of paint + labour charges)	Sqm	39-90
42)	<b>Painting of old structures with one coat of Anti corrosive bitumen black paint</b> including cost and conveyance of paints, brushes, labour complete.		
a)	Cost of paint	Sqm	27-00
b)	Labour charges	Sqm	25-70
c)	Total (Cost of paint + labour charges)	Sqm	52-70
43)	<b>Painting of new structures/ equipment in 33/11 KV SS with one coat of Red oxide paint and two coats of aluminum paint.</b>		
a)	Cost of paint	Sqm	56-50
b)	Labour charges	Sqm	45-00
c)	Total (Cost of paint + labour charges)	Sqm	101-60
44)	<b>Painting of new structures/ equipment in 33/11 KV SS with one coat of Red oxide paint and two coats of synthetic enamel paint.</b>		
a)	Cost of paint	Sqm	45-00
b)	Labour charges	Sqm	45-00
c)	Total (Cost of paint + labour charges)	Sqm	90-00
	<b>DISMANTLING</b>		
45)	For all <b>dismantling works 50%</b> of erection charges shall be adopted. For poles dismantling charges at 50% is allowed only, if they are retrieved in good condition.		
	<b>MRT WORKS</b>		
46)	Labour for <b>opening of the top cover of CSP Transformer</b> by cutting with grinder and welding/fixing with bolts and nuts of the top cover for various capacities of Distribution transformers ie.,63 KVA,100KVA 250 KVA and 500 KVA at SPM shed inclusive of cost of welding electrodes, cost of bolts and nuts and drilling of holes	Each	1,028-00
47)	Labour charges for <b>reclamation of used transformer oil</b> at MRT shed	Kilo litre	2,937-60
48)	<b>Providing of MS vent pipe with diaphragm to the top cover of the D.Tr.</b> The vent Pipe consists of 50mm dia, 4mm thick copper foil should be fixed between flange of the Nipple and 180 bend. Wire	Each	620-70

	gauge protection should be provided at the end of the bend Duly providing flange.		
	Note:- For the above three items of work the required machinery and material except general consumables such as cotton waste etc., shall be supplied by the Dept at free of cost		
<b>49)</b>	Handling, testing, providing of seals with cover, stacking neatly.		
<b>a)</b>	S phase energy meter.	Each	6-45
<b>b)</b>	Testing of 3 Phase energy meter	Each	11-52
<b>50)</b>	Removing the meter back cover, cleaning the old meter cover, painting the meter top & bottom covers with good approved enamel black paint, cleaning the meter with petrol and oiling to bearings with good 2 in 1 oil (Usha make) refixing the meter in meter cover duly providing new gaskets. Testing and adjustments of the meter as per departmental standards, loading, transporting, and unloading including introducing sealing wire to each meter including replacement of glass wherever necessary.		
<b>a)</b>	Including cost of paint	Each	16-70
<b>b)</b>	Excluding cost of paint	Each	12-90
<b>51)</b>	Removal or fixing of PC coil, CC coil or Disc, cyclometer or terminal block.	Each	1-70
<b>52)</b>	Labour charges for sealing of single phase/3 phase meters including transportation of meter box carton to work spot, unpacking, packing of sealed meters and stocking etc., complete.		
<b>a)</b>	2 Seals	Each	3-50
<b>b)</b>	3 Seals	Each	3-70
<b>c)</b>	4 Seals	Each	6-00
<b>53)</b>	Labour charges for sealing of S Phase/ 3 phase energy meters housed in PP box including transportation unpacking and packing and stocking of meter box etc., complete.		
<b>a)</b>	2 Seals	Each	3-70
<b>b)</b>	3 Seals	Each	7-40
<b>c)</b>	4 Seals	Each	9-20
<b>d)</b>	6 Seals	Each	14-30
<b>54)</b>	<b><u>Metering arrangement with CTs to 16/25 KVA Agricultural DTRs</u></b>		
<b>a)</b>	Supply and rigging of meter with country wood of size 1'x1/2', 7/20 finolex wire, bolts and nuts and screws along with lugs. Removing of metallic strip in syntex box, fixing of wooden board suitably, fixing of meter and CT in position including fixing of neutral terminal bolt. Providing of internal wiring duly giving proper connections, opening of internal link in the meter duly providing sealing after testing.( energy meter and box will be supplied by the dept)	Each	424-00
<b>b)</b>	Supply and fixing of 2meters of aluminium cable, 05m of 3/20 copper wire, 2 sets of clamps with bolts and nuts and misc items like insulation tapes, screws etc., including labour charges for fixing of box and transport charges including loading and unloading.	Each	195-30
	.do. with 4 sets of clamps	Each	228-70

<b>FABRICATION OF LINE MATERIALS</b>			
<p><b>Important Note:.</b> (1)All the fabrication works should be done by using department materials within stores yard/premises only. Department Materials shall not be issued to the out side the stores, for fabrication purpose. Divisional Engineer/ Tech shall monitor the issue of fabrication material.</p> <p><u>(2) No extra rate towards area allowance is allowed in respect of fabrication of line materials</u></p> <p><u>(3)Fabrication rates are inclusive of cost of Power, welding rods, Oxygen and Acetylene for cutting, welding and cutting charges, bending charges, drilling charges, red oxide paint. In case any of the above mentioned items are done in our dept workshop with the help of machinery, material and staff then accordingly rate is to be reduced from these approved rates.</u></p>			
<b>55)</b>	<b>CUTTING CHARGES:-</b>		
a)	60 lbs. Rail poles	Each	21-30
b)	90 lbs. Rail poles	Each	32-60
c)	105 lbs. Rail poles	Each	32-60
d)	R.S. Joists of various sizes	Each	16-40
e)	M.S. Channels of size 75 x 40 mm. and 80 x 40 mm	Each	4-80
f)	M.S. Channels of size 100 x 50 mm. and 125 x 65 mm	Each	5-80
g)	M.S. Channels of size 150 x 75 mm. and above	Each	8-20
h)	M.S. Angles of sizes 50 x 50 x 6 mm. and 55 x 55 x 5 mm.	Each	2-40
i)	M.S. Angles of size 65 x 65 x 6 mm. and above	Each	3-30
j)	M.S. Flat 75 x 8 mm.	Each	1-80
k)	M.S. Flat of size 50 x 6 mm.	Each	1-70
l)	M.S. Flat of width below 50 mm.	Each	0-90
m)	M.S. Rounds up to 23 mm.	Each	1-70
<b>56)</b>	<b><u>DRILLING CHARGES</u></b>		
a)	Charges for drilling of holes to various sizes of angle, channel and flats		
i)	For holes up to 18 mm.	Each	1-70
ii)	For holes above 18 mm	Each	2-40
b)	Drilling of holes of various sizes to R.S. Joists and Rail poles with ratchet or hand Drilling machine:		
i)	For R.S. Joists	Each	3-00
ii)	For 60 lbs. Rail poles	Each	3-30
iii)	For 90 lbs. Rail poles	Each	4-20
c)	Drilling of holes of various sizes to R.S. Joists or Rails poles using power drilling Machine:.		
i)	For R.S. Joists	Each	2-40
ii)	For 60 lbs. Rail poles	Each	3-00
iii)	For 90 lbs. And 120 lbs Rail	Each	3-70

57)	<b><u>FABRICATION CHARGES: Fabrication of the following materials including cost of consumables, cutting, drilling charges, but excluding the cost of raw materials</u></b>		
a)	<b>33 KV “V” Cross arms</b> with 100x50 mm MS Channel 2.08mtrs(6’.10”) – Weight of the materials=19.0 Kg	Each	319-90
b)	<b>11KV “V” Cross arms .</b>		
i)	With 75x40 mm M.S. Channel . Weight of the materials = 9 Kgs.(with 4 nos 50x50x6 packing plates are welded)	Each	289-20
ii)	With 65x65x6mm M.S. Angle – . Weight of the materials =8.2 Kgs	Each	164-50
c)	<b>LT 3.Phase 4 Wire Cross arms.</b>		
i)	With 50x50x6mm M.S. Angle( 3’.8”) . Weight of the materials = 5.75 Kgs.	Each	83-50
ii)	With 65x65x6mm M.S. Angle ( 3’.8”) – Weight of the materials = 7 Kgs	Each	86-20
d)	<b>LT 3.Phase 5 Wire Cross arms ..</b>		
i)	With 50x50x6mm M.S. Angle(4’.5”)– Weight of the materials = 7.3 Kgs	Each	101-60
ii)	With 65x65x6mm M.S. Angle ( 4’.5”) – Weight of the materials = 9.6 Kgs	Each	104-10
e)	<b>LT S.Phase 3 Wire Cross arms</b> with 50x50x6mm M.S. Angle (2’.5”) = Weight of the materials = 4.2 Kgs.	Each	65-50
f)	<b>M.S. Stay sets</b>		
i)	<b>M.S. Stay sets with 20 mm M.S. Rod &amp; Stay Clamps with 100x50mm M.S. Channel .</b> Weight of the materials = 10.3 Kgs	Each	88-70
ii)	<b>M.S. Stay sets with 20 mm M.S. Rod &amp; Stay Clamps with 75 x40mm M.S. Channel .</b> Weight of the materials = 10.2 Kgs.	Each	83-50
iii)	<b>M.S. Stay sets with 16mm M.S. Rod &amp; Stay Clamps with 100x50mm M.S. Channel .</b> Weight of the materials = 8.0 Kgs	Each	84-80
iv)	<b>M.S. Stay sets with 16mm M.S. Rod &amp; Stay Clamps with 75x40xmm M.S. Channel .</b> Weight of the materials = 7.6 Kgs	Each	79-70
v)	<b>M.S. Stay sets with 16mm M.S. Rod &amp; Stay Clamps with 50x50x6mm M.S. Angle –</b> Weight of the materials = 6.3 Kgs	Each	77-20
g)	<b>33KV Top Fitting</b>		
i)	<b>33KV Top Fitting</b> with Clamps with 75x40mm M.S. Channel . Weight of the materials = 6.9 Kgs.	Each	88-70
ii)	<b>33KV Top Fitting</b> with Clamps with 65x65x6mm M.S. angle . Weight of the materials = 6.5 Kgs.	Each	79-70
h)	<b>11KV Top Fittings</b>		
i)	<b>11KV Top Fittings</b> with Clamps 65x65x6mm M.S. Angle – Weight of the materials = 4.4 Kgs.	Each	79-70
ii)	<b>11KV Top Fittings</b> with Clamps 50x50x6mm M.S. Angle . Weight of the materials = 3.63Kgs.	Each	77-20
iii)	<b>11KV Special Top Fittings</b> with Clamps (2’.0” Height ) 50x50x6mm M.S. Angle – Weight of the materials = 3.6Kgs.	Each	77-20
i)	<b>LT Top Fittings</b> with Clamps 50x6mm M.S. Flat – Weight of the materials = 2.4 Kgs.	Each	24-40
j)	<b>11KV Tapping Cross arms</b> with (5.6”) 100x50mm M.S. Channel – Weight of the materials =13.4 Kgs	Each	50-10

<b>k)</b>	<b>11KV Tapping Cross arms</b> with (5'.6") 75x40mm M.S. Channel – Weight of the materials = 11.2 Kgs.	Each	78-40
<b>l)</b>	<b>33KV Tapping Cross arms</b> with (7'.0") 100x50mm M.S. Channel – Weight of the materials = 16.2 Kgs.	Each	52-80
<b>m)</b>	<b>HT/LT Side arms with strut</b> (7'.6") 75x40mm M.S. Channel (7'.6") 50x50x6mm M.S. Angle (3'.6") 50x50x6mm M.S. Angle (3'.0") 50x50x6mm M.S. Angle – Weight of the materials = 37.600Kgs.	Each	73-30
<b>n)</b>	<b>LT Side arms with strut</b> (5'.6") 50x50x6mm M.S. Angle (6'.0") 50x50x6mm M.S. Angle – Weight of the materials = 15.600Kgs.	Each	106-70
<b>o)</b>	M.S Back Clamps (1'.3")		
<b>i)</b>	With 50x6mm M.S. Flat for 8m/140 Kg Pole – Weight of the materials = 0.84 Kgs.	Each	10-30
<b>ii)</b>	With 50x6mm M.S. Flat for 8m/200 Kg Pole – Weight of the materials = 0.924 Kgs.	Each	10-30
<b>iii)</b>	With 75x8mm M.S. Flat for 9.1m/280 Kg Pole – Weight of the materials = 2.17 Kgs.	Each	11-50
<b>p)</b>	M.S. Stay Clamps (1'.1" X 2Nos.) 50x6mm M.S. Flat – Weight of the materials = 1.640Kgs.		
<b>i)</b>	For 8m/140 Kg Pole – Weight of the materials = 1.38 Kgs.	Each	16-70
<b>ii)</b>	For 8m/200 Kg Pole – Weight of the materials = 1.416 Kgs.	Each	17-40
<b>iii)</b>	For 9.1m/280 Kg Pole – Weight of the materials = 3.71 Kgs.	Each	21-90
<b>q)</b>	Pole mounting arrangement for 3.Phase 16/25 KVA DTR'S (4'.0=2Nos.) 75x40mm M.S. Channel (5'.0" =1No) 50x50x6mm M.S. Angle (1'.6"=2Nos.)50x50x6mm M.S. Angle (1'.1"=2Nos.)50x50x6mm M.S. Flat – Weight of the materials = 26 Kgs.	Each	160-70
	<b>NEW ITEMS</b>		
<b>r)</b>	D.P. Structures total set 10' – 2Nos. 100 x 50 MS Channel 10' .2Nos. 50 x 50x 6 Angle 3' – 3 Nos. 75 x 40 Channel 2' – 4Nos. 50 x 6 MS Flat	Each set	334-10
<b>s)</b>	Spun Pole Clamps i) Back Clamps ii) Stay Clamps	Each Each	19-20 15-40
<b>t)</b>	Extension Pieces	Each	96-40
<b>u)</b>	Single Phase pole mounting		
<b>v)</b>	HT/LT Spun Pole mounting 8' – 100 x 50 Channel 21' – 65 x 65 Angle 12' – 75 x 8 MS Flat	Set	226-20
<b>w)</b>	AB Switch OFF & ON Base with Clamp	Set	38-60
<b>58)</b>	<b><u>WELDING CHARGES:.</u></b>		

<b>A.</b>	<b>ARC WELDING</b> charges for all steel materials to a length of 25 mm.(1") of weld including cost of power and electrodes.		
<b>i)</b>	Double welding	25mm	8-20
<b>ii)</b>	Single welding	25mm	3-80
<b>59)</b>	<b>GAS WELDING</b> charges for all steel materials to a length of 25 mm.(1") of weld including cost of gas	25mm	7-40
<b>60)</b>	<b>GAS CUTTING</b>	25mm	2-50

#### IV. LOADING AND UNLOADING CHARGES

**(No extra rate towards area allowance is allowed in respect of loading and unloading charges)**

S. No.	Item	Unit	Loading	Un.loading
<b>1)</b>	<b><u>POLES/ SUPPORTS</u></b>			
<b>a)</b>	<b>PSCC POLES</b>			
<b>i)</b>	8m /140 Kg.	Each	50-85	17-40
<b>ii)</b>	8m/ 200 Kg	Each	50-85	17-40
<b>iii)</b>	8m/300 Kg	Each	76-20	25-35
<b>iv)</b>	9.1 m/280 Kg.	Each	85-55	25-35
<b>b)</b>	<b>SPUN POLES</b>			
<b>i)</b>	11m /350 Kg	Each	187-20	60-18
<b>ii)</b>	12.5m /350 Kg	Each	220-70	68-25
<b>c)</b>	<b>RS JOISTS /RAIL POLES</b>			
<b>i)</b>	RS Joists 150x150 or 175x80 (10m)	Each	50-85	17-40
<b>ii)</b>	Rail poles 60 lbs (27 feet)	Each	33-40	10-70
<b>iii)</b>	Rail poles 90 lbs. (30 feet)	Each	54-90	17-40
<b>d)</b>	<b>RCC Base plates</b>	Each	1-75	1-75
<b>2)</b>	<b><u>TRANSFORMERS</u></b>			
<b>a)</b>	<b>Power Transformers</b>			
<b>i)</b>	1.6 MVA	Each	1,206-30	1,206-30
<b>ii)</b>	3.15 MVA	Each	1,444-35	1,444-35
<b>iii)</b>	5.0 MVA	Each	2,157-20	2,157-20
<b>iv)</b>	8.0 MVA	Each	3,057-25	3,057-25
<b>b)</b>	<b>Distribution Transformers</b>			
<b>i)</b>	Single Phase 5 KVA	Each	42-75	42-75
<b>ii)</b>	Single Phase 15 KVA or 3 Phase 16/25 KVA	Each	93-60	93-60
<b>iii)</b>	DTRs up to 100 KVA	Each	169-80	169-80
<b>iv)</b>	Amorphous make DTRs 100 KVA	Each	212-60	212-60
<b>v)</b>	DTRs from –160 KVA	Each	255-50	255-50
<b>vi)</b>	DTRs from –250 KVA to 315 KVA	Each	425-30	425-30
<b>vii)</b>	33 KV P.T. (or) C.T.	Each	93-60	93-60
<b>viii)</b>	11 KV P.T. (or) C.T.	Each	46-80	60-20
<b>c)</b>	<b>Isolators</b>			
<b>i)</b>	33 KV AB switch	Each	40-10	50-85
<b>ii)</b>	11 KV AB switch	Each	20-10	25-35
<b>iii)</b>	11 KV H.G. Fuse set	Each	5-30	6-70
<b>iv)</b>	L.T. H.G. Fuse set	Each	4-05	5-30
<b>3)</b>	<b><u>EQUIPMENT</u></b>			
<b>a)</b>	33 KV VCB	Set	679-40	679-40

b)	11 KV VCB	Set	560-30	560-30
c)	11 KV control panels	Each	76-20	76-20
d)	11 KV Metering cubicle	Set	101-70	101-70
e)	Batteries	Each	1-75	1-75
f)	Trickal Chargers with batteries	Each	17-40	17-40
4)	<b><u>IRON MATERIALS</u></b>			
a)	Iron and steel materials, H.T., Mild. steel wire, stay wire, G.I. Wire etc., and stacking	MT	152-40	152-40
b)	D.P. structural materials	Set	17-40	17-40
c)	Seating arrangements of 3 phase 16/25 KVA DTRS	Each	8-55	8-55
d)	33 KV ' V' cross arms	Each	3-00	3-00
e)	11 KV ' V' cross arms	Each	2-55	2-55
f)	Three phase cross arms	Each	0-90	0-90
g)	Single phase cross.arm	Each	0-60	0-60
h)	33 KV Top Fittings	Each	1-75	1-75
i)	11 KV Top Fittings	Each	1-05	1-05
j)	L.T Top Fittings	Each	0-70	0-70
k)	Back clamps	Each	0-50	0-50
l)	Stay clamps set	Set	0-70	0-70
m)	Stay set	Set	2-55	2-55
n)	G.I. Earth pipes	Each	1-20	1-20
o)	C.I. Earth Pipes	Each	5-10	5-10
p)	'A' Type Distribution Box	Each	4-30	4-30
q)	B' type distribution box	Set	1-75	1-75
5)	M.S Bolts & Nuts and GI Bolts & Nuts	Kg	0-30	0-30
6)	<b><u>INSULATORS &amp; PINS</u></b>			
a)	<b>33KV</b>			
i)	33 KV Post type Insulators			
(1)	2 piece type	Each piece	0-60	0-60
(2)	Single piece solid core type	Each	1-05	1-05
ii)	33 KV Pin Insulators	Each	0-90	0-90
iii)	33 KV G.I. Pins	Each	0-35	0-35
iv)	33 KV Polymer disc	Each	0-35	0-35
v)	33 KV LAS	Each	17-00	17-00
b)	<b>11KV</b>			
i)	11 KV Post type Insulators	Each	0-60	0-60
ii)	11 KV Pin Insulators	Each	0-60	0-60
iii)	11 KV GI Pins	Each	0-30	0-30
iv)	11 KV Disc Insulators	Each	0-70	0-70
v)	11 KV Polymer disc	Each	0-30	0-30
vi)	11 KV/33KV Metal parts	Set	0-30	0-30

<b>vii)</b>	H.T. Guy Insulators	Each	0-40	0-40
<b>viii)</b>	11 KV LAS			
<b>(1)</b>	Station type	Each	8-50	8-50
<b>(2)</b>	Line Type	Each	1-75	1-75
<b>c)</b>	<b>LT</b>			
<b>i)</b>	L.T. Pin Insulators	Each	0-30	0-30
<b>ii)</b>	L.T.G.I. Pins	Set	0-25	0-25
<b>iii)</b>	L.T. Shackles	Each	0-30	0-30
<b>iv)</b>	L.T. metal parts	Set	0-25	0-25
<b>v)</b>	L.T. Guy Insulators	Each	0-30	0-30
<b>7)</b>	<b><u>CONDUCTOR/ CABLE</u></b>			
<b>a)</b>	All Conductor drums	Drum	169-80	169-80
<b>b)</b>	PVC cable above 25 sq.mm., and up to 185 sq.mm/ 33KV/11KV/LT XLPE UG Cable	MT	152-40	152-40
<b>c)</b>	PVC cable up to and including 10 sq.mm.,	Coil	1-05	1-05
<b>d)</b>	<b>Un coiling of cables/ conductors</b>			
<b>i)</b>	Un.coiling of conductor from main drum and loading	KM	42-75	42-75
<b>ii)</b>	Un.coiling of PVC Cable/ Control cables From 25 to 185 Sq.mm	100 RM	33-45	33-45
<b>iii)</b>	Un.coiling XLPE Power Cable	Metre	5-95	5-95
<b>iv)</b>	Un.coiling of panther conductor	100 RM	45-40	45-40
<b>8)</b>	<b><u>GENERAL ITEMS</u></b>			
<b>a)</b>	Transformer oil drums with oil	Each	25-35	25-35
<b>b)</b>	Empty oil drums	Each	1-75	1-75
<b>c)</b>	C.T. Meters	Each	5-05	5-05
<b>d)</b>	3 Phase Meter boxes and CT Meter boxes	Each	1-75	1-75
<b>e)</b>	Three phase meters	Each	1-35	1-35
<b>f)</b>	Single phase meters	Each	0-85	0-85
<b>g)</b>	Pilfer proof box	Set	0-60	0-60
<b>h)</b>	Fuse units 16 A to 32 A	Each	0-25	0-25
<b>i)</b>	Fuse units 63 A / 100 A	Each	0-20	0-20
<b>j)</b>	Fuse units 200 A, 300 A	Each	0-30	0-30
<b>k)</b>	Lugs	Per Box	0-40	0-40
<b>l)</b>	Male / Female Contacts	Per Bag	8-50	8-50
<b>m)</b>	Cable Jointing kits	Each	0-85	0-85
<b>n)</b>	Street light fixture	Set	0-50	0-50
<b>o)</b>	Fuse wire and other MRT Materials	1 Kg	0-80	0-80
<b>p)</b>	Winding wire up to 5 Kg including weighing.	Each real	2-20	2-20
<b>q)</b>	Winding wire more than 5 Kg including weighing.	Each real	5-05	5-05
<b>r)</b>	<b>Paints</b>			
<b>i)</b>	Paints up to & including 5 litres	Each	0-85	0-85
<b>ii)</b>	Paints above 5 litres and up to including 20 litres	Each	3-40	3-40

s)	Cement	MT	68-25	68-25
t)	<b>Loading and unloading of any other materials</b>			
i)	up to 10 Kg (Indoor Items)	Per Bag/Box	5-05	5-05
ii)	more than 10 Kg (Indoor Items)	Per Bag/Box	8-50	8-50
iii)	11KV 200A Tilting Type AB Switch Mounting arrangements for 8.0M PSCC poles	Each	5-75	5-75
iv)	40 KVA DTR mounting arrangements	Each	11-55	11-55
v)	33KV HV/LV twin feeder panel	Each	80-70	80-70
9)	<b><u>SCRAP</u></b>			
a)	Aluminium scrap, Copper Scrap and Plastic Scrap including weighing	MT	339-65	339-65
b)	Meters Scrap including weighing	MT	339-65	339-65
c)	M S Scrap and lead scrap including weighing	MT	255-50	255-50

## **V. TRANSPORT CHARGES**

### **1. General Transport items:.**

Sl No	Item	Unit	Rate
1	Single bullock with driver and cart	Day	272-50
2	Bullock pair with driver	Day	272-50
3	Bullock pair with driver and cart	Day	296-60
4	Bullock pair with driver and cart with pneumatic tyres	Day	364-75
5	Nava with crew	Day	261-90
6	Punt thundal	Day	216-40
7	Punt lascar	Day	272-50

### **2. Transport of Cement:-**

Sl No	Lead in KM	Transport charges of Cement per MT
1	Up to and including 5.0Km	Rs.144-25Ps.
2	5.0Km to 500 Km	Rs.144-25Ps + Rs.3-65 Pper Km above 5.0 Km
3	Beyond 500 Km	Rs.2-40 Ps per Km above

Note: (1) These rates are inclusive of loading, unloading and stacking charges  
(2) When the cement is conveyed on emergency basis to avoid wharfage, demurrage from Railway station to department go down which is within a lead of 8Km, 20% extra rate shall be allowed over the above rates.

### **3. Transport of steel materials( including ribbed rod, HT steel wire, channels, angles, RS joists, rail poles, fabricated materials) and lubricating oil:.**

(These rates are excluding the loading, unloading & stacking charges).

Sl No	Lead in Km	Transport charges per MT
1.	0.5 KM	164-50
2.	1.0 KM	167-00
3.	2.0 KM	173-15
4.	3.0 KM	181-00
5.	4.0 KM	187-65
6.	5.0 KM	194-20
7.	6.0 KM	211-10
8.	7.0 KM	216-60
9.	8.0 KM	224-45

10.	9.0 KM	230-70
11.	10.0 KM	238-70
12.	11.0 KM	245-95
13.	12.0 KM	252-35
14.	13.0 KM	259-85
15.	14.0 KM	265-90
16.	15.0 KM	273-75
17.	16.0 KM	279-60
18.	17.0 KM	286-00
19.	18.0 KM	293-45
20.	19.0 KM	300-20
21.	20.0 KM	309-10
22.	Beyond 20 KM and up to 30 KM(Rate/Km)	6-70
23.	Beyond 30 KM and up to 50 KM(Rate/Km)	5-60
24.	Beyond 50 KM and up to 80 KM(Rate/Km)	5-60
25.	Beyond 80 KM and up to 100 KM(Rate/Km)	4-75
26.	Beyond 100 Km (Rate/Km)	4-50

#### 4. TRANSPORT OF LINE MATERIALS :-

(A) For leads up to 250KM excluding the loading and un.loading charges.

Lead in KM	PerTonne	Lead in KM	PerTonne
0.5 KM	141-80	11.0 KM	204-90
1.0 KM	143-35	12.0 KM	217-45
2.0 KM	150-75	13.0 KM	217-60
3.0 KM	155-80	14.0 KM	224-20
4.0 KM	163-75	15.0 KM	229-00
5.0 KM	170-10	16.0 KM	231-40
6.0 KM	176-40	17.0 KM	231-60
7.0 KM	182-80	18.0 KM	238-00
8.0 KM	189-60	19.0 KM	245-95
9.0 KM	193-75	20.0 KM	251-90
10.0 KM	198-80		

For leads from 21 KM up to 30 KMs, add Rs.4-75 for every additional 1KM or part there of.

For leads from 31 KM up to 50 KMs, add Rs.4-15 for every additional 1KM or part there of.

For leads from 51 KM up to 80 KMs, add Rs.3-80 for every additional or 1KM part there of.

For leads from 81 KM up to 100 KMs add Rs.3-20 for every additional 1KM or part there of

For leads from 101 KM up to 250 KM, add Rs.2-80 for every additional 1KM or part there of

(B) For distances of 251 KM and above, flat rates per M.T. per KM, are worked out, and they are to be taken for calculation directly without taking into account the rates given above for various ranges from 20 to 250 KM .

**These rates are as detailed below.**

- |    |               |   |         |
|----|---------------|---|---------|
| 1. | 251 to 300 KM | . | Rs.3-80 |
| 2. | 301 to 400 KM | . | Rs.3-50 |
| 3. | 401 to 500 KM | . | Rs.3-40 |
| 4. | Above 500 KM  | . | Rs.3-20 |

The above rate are excluding the loading, un.loading & stacking charges.

**NOTE :**

- a) Higher rates may be allowed in the marginal limits of slab.
- b) In respect of scattered works, and part loads, the above rates are applicable for working out load KM. This should be applied in the event of necessity for transport of part loads and where there is no scope for utilization of department lorries.
- c) Transport of conductor drums, transformer oil drums, and fragile materials such as kiosks, L.As, Insulators, Transformers, Meters etc., which occupy more space and less weight, the rates with 20% excess over the rates for line materials shall be adopted. Loading and un.loading charges are payable extra.

**5. Transport Of PSSC/Spun Poles:**

**a. Pole weights:.**

Sl No	Type of pole	Weight in Kg/Pole
1	8m/140Kg PSSC pole	355 Kg
2	8m/200Kg PSSC pole	380 Kg
3	8m/300Kg PSSC pole	505 Kg
4	9.1m/280Kg PSSC pole	680 Kg
5	9.5m/300Kg SPUN pole	620 Kg
6	11m/350Kg SPUN pole	900 Kg
7	12.5m/350Kg SPUN pole	1200 Kg

- b. **Transport by head loads:**.In case of hilly areas 30% extra is to be allowed for transport of poles by head loads.
- c. **Transport by bullock carts:**.Up to 8.0 KM, a rate of Rs.81.20 is to be adopted excluding loading and un.loading charges.
- d. **Transport by lorries:-**
  - (a) The rates per Metric Tone for leads up to 250 KM are as follows and they are excluding the loading and un.loading charges.

<b>Lead in KM</b>	<b>Per Tonne</b>	<b>Lead in KM</b>	<b>Per Tonne</b>
0.5 KM	177.00	11.0 KM	276.00
1.0 KM	184.10	12.0 KM	277.60
2.0 KM	196.10	13.0 KM	279.10
3.0 KM	203.00	14.0 KM	284.00
4.0 KM	212.50	15.0 KM	297.60
5.0 KM	219.20	16.0 KM	299.30
6.0 KM	229.30	17.0 KM	301.10
7.0 KM	237.60	18.0 KM	310.00
8.0 KM	247.00	19.0 KM	318.80
9.0 KM	252.00	20.0 KM	336.90
10.0 KM	256.10		

For leads from 21 KM up to 30 KM add Rs.14.80 for every additional KM or part there of.

For leads from 31 KM up to 50 KM add Rs.5.60 for every additional KM or part there of.

For leads from 51 KM up to 80 KM add Rs.5.20 for every additional KM or part there of.

For leads from 81 KM up to 100 KM add Rs. 4.40 for every additional KM or part there of.

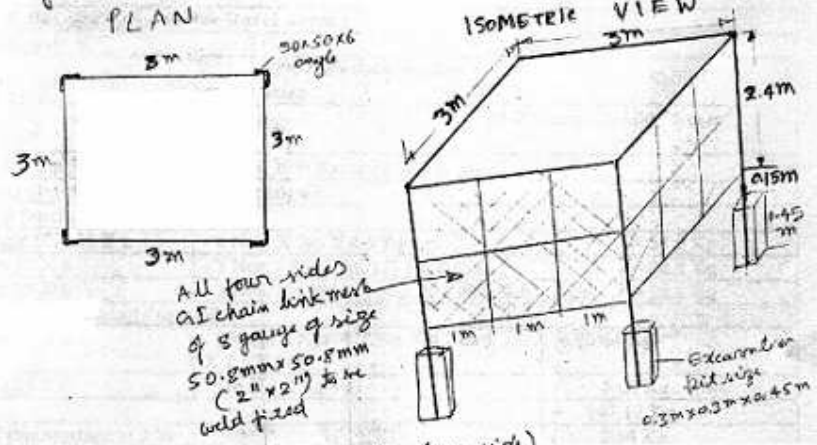
For leads from 101 KM up to 250 KM add Rs.4.20 for every additional KM or part there of.

(b) For distances of 251 KM and above, flat rates are worked out for every 100 KM and they shall be taken for calculation directly without taking into account, the rates given above for various ranges from 20 to 250 KM . The flat rates per M.T. per K.M. are detailed below and they are excluding the loading and un.loading charges.

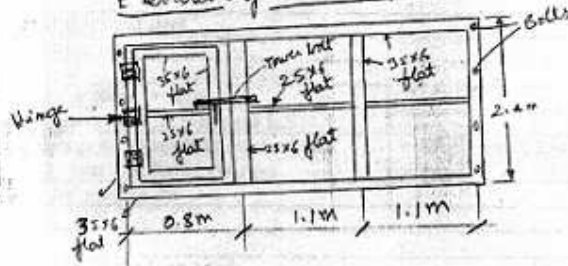
1. 251 KM to 300 KM . Rs.5.20
2. 301 KM to 400 KM . Rs.5.00
3. 401 KM to 500 KM . Rs.4.70
4. Above 501 KM . Rs.4.60

Note :. Higher rates may be allowed in the marginal limits of slabs.

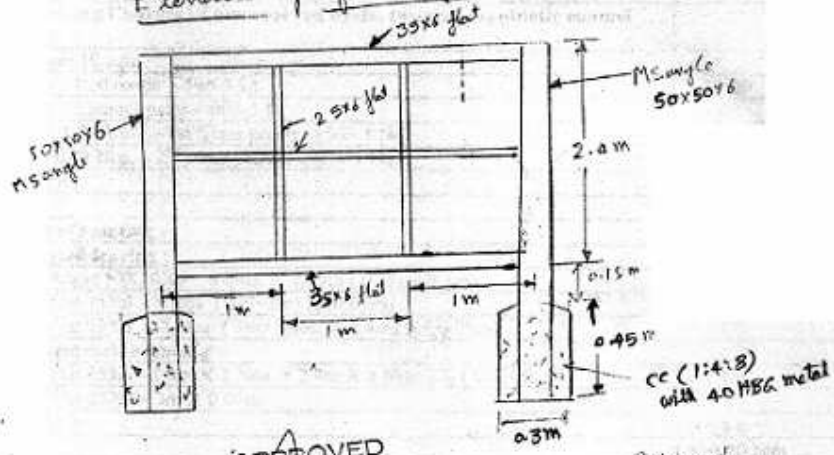
Security fencing with auto locking arrangement and one side removable fencing, three sides fixed fencing to DTRs.



Elevation of detachable fencing (one side)



Elevation of fixed fencing (three sides)



APPROVED

CHIEF GENERAL MANAGER  
Operations & Logistics  
ARSENAL, THIRUPATI

P. Rajan  
2017/10