

Internal Assessment Test - III

Sub:	Electrical Estimation and Costing				Code:	15EE553
Date:	20/11/2018	Duration:	90 mins	Max Marks:	50	Sem: 5 Branch: EEE
Answer Any FIVE FULL Questions						

Marks	OBE	
	CO	RBT
[10]	CO4	L1
[10]	CO4	L2
[10]	CO4	L4
[10]	CO4	L2
[10]	CO5	L1 & L3
[10]	CO5	L4
[10]	CO5	L2

1 Define the following i) conductor spacing's ii) ground clearance iii) Span lengths iv) Muffs

2 Describe the functions of i) Cross Arms ii) Guys & Stays iii) Anti climbing Devices iv) Erection of Supports

3 A pole for an overhead 11KV, 3 phase, 50Hz line is required to be earthed and stay is to be provided, make a neat sketch how it should be done. Prepare a list of materials required.

4 Discuss the various points to be considered at the time of erection of overhead lines?

5 List the various symbols used for Single line diagram of a substation and also draw the diagram of 33KV substation.

6 Analyze and estimate the quantity of material and cost for erection of a 250KVA pole mounted substation.

7 Describe the requirement of auxiliary supply for a substation and earthing necessity.

1)

Conductor Spacings :

Larger Spacing causes
↓

Increase in inductance of the line and
Voltage drop.

keep closer together - keep in mind of corona.

Based on temp, wind pressure also to see.

$$\text{Spacing} = \sqrt{s} + \frac{V}{150} \text{ metres.}$$

s - Sag in metres, V - voltages in KV.

Line voltage in KV	0.4	11	33	66	132	220	400	765
Spacing in metres	0.2	1.2	2	2.5	3.5	6	11.5	14

Conductor clearances:

Min. vertical clearances b/w the ground and conductor are recommended vide IEC rule 77.

Line voltage in KV	0.4	11	33	66	132	220	400
clearance in metres	0.4	11	33	66	132	220	400
Across Street	5.8	5.8	6.1	6.1	6.1	7.0	8.4
Along street	5.5	5.5	5.8	6.1	6.1	7.0	8.4
Other Areas	4.6	4.6	5.2	5.5	6.1	7.0	8.4

Span lengths:

Based on roads, canals, railways

→ ↑ → requirement of material decreases

but cost of sage and other expert increases.
For calculating spans we have see:

- a) with wooden poles : 40-50m
- b) with Steel tubular poles : 50-80m
- c) with RCC poles : 80-200m
- d) with Steel towers: 200-400m and above.

Muffs:

→ muffs are made of 3mm thick sheet in two pieces, detachable 46cm x 46cm at the bottom

30.5cm x 30.5cm at the top

Overall length 1.8 metres

Tubular poles → 25.4cm diameter throughout
and of length 1.8 metres

Used concreting the poles (O) towers.

CROSS ARMS:

- ↳ To support the line conductors at a safe distance from ground whereas
 - ↳ To keep the conductors at a safe distance from each other and from the pole.
- cross arm is a cross piece fitted to the pole top and position by means of brackets called pole brackets.

MS channel - angle iron or wood

Straight, U-shaped, V-shaped and Zig-Zag

Sal wood material can be employed on 11kV and 33kV. to avoid flashovers

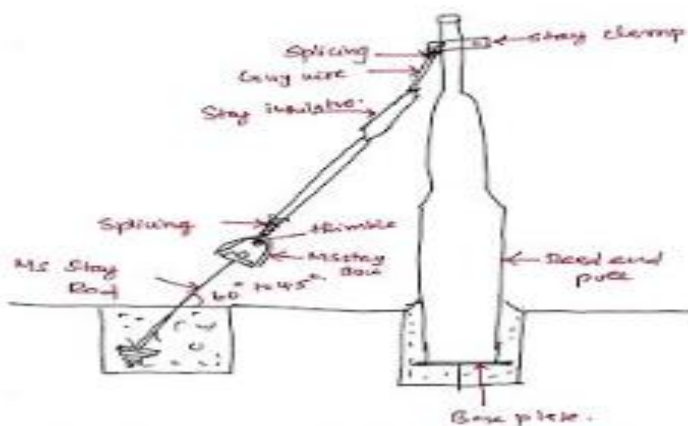
1.5m x 125mm x 125mm - 11kV lines

2.1m x 125mm x 125mm - 33kV lines.

Steel cross arms are generally being used on steel poles.

GUY'S & STAYS

(2)



⇒ Essential to stay over feed lines supports at angle and terminate positions at the poles take the pull due to conductors.

⇒ angle b/w pole and stay should be 45° .

↓ practice not possible \Rightarrow min. 30° is maintained

Stay set \Rightarrow MS rod 19mm diameter

+ Stay bow + checknut, himble +

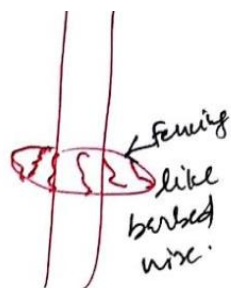
Stay wire $7/8$ GRS $7/10$ SWG 42 wire

+ Stay clamp

\Rightarrow stay arrangement are shown in PPT.

Anticlimbing devices:-

- ↳ Safeguard against the climbing by unauthorised persons.
- ↳ GI barbed wire is placed at height of pole ↗ 2.5 metres from ground
from ← 3 metres to 4.5 metres.

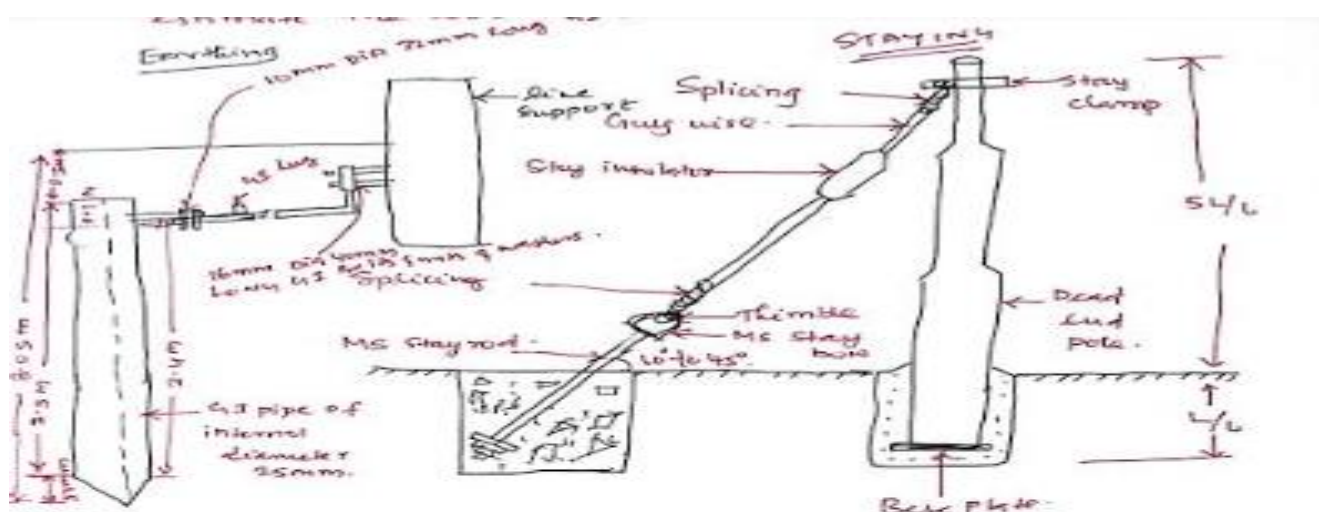


Muffs:

↳ muffs are made of 3mm thick sheet in two pieces, detachable 46cm x 46cm at the bottom
30.5cm x 30.5cm at the top
overall length 1.8 metres

Timber poles → 25.4cm diameter through
and of length 1.8 metres
used concreting the poles (of towers).

3)



S.No.	Description of parts complete	Material Specifications	Qty Required per unit	Rate	Amount
Earthing					
1.	25 mm dia.	G.I. pipe	2.5	m	120
2.	19 mm dia	G.I. pipe	1.5	m	90
3.	12 mm dia	G.I. pipe	4.0	m	75
4.	G.I. wire 6 SWG		12 (1.23)	kg	27/kg
5.	G.I. lugs		2	Nos.	15
6.	10mm dia 32 mm long G.I. bolts and nuts		2	Nos.	15
7.	16mm dia 40mm long G.I. bolts wires and washers		2	Nos.	18

S. No.	Material Description	Qty Ref. Rate Unit	Rate	Amount
8.	12 mm dia GI bends	1 no. 15	15.00	
9.	30cm square cast iron frame	1 no. 150	150.00	
10.	30cm Square cast iron	1 no. 75	75.00	
11.	Funnel with nine mouth	1 no. 75	75.00	
12.	charcoal	10 kg 15	150.00	
13.	Common salt	10 kg 5	50.00	
14.	Cement concrete 1:4:8	0.15 m ³ 1500/-	225.00	
<u>Staying:</u>				
1.	M.S. Anchor plate 45cmx 45cmx 6.0cm	1 no. 675	675.00	
2.	M.S stay rod 16mm diameter and 2.42m long	1 do 675	675.00	
3.	Stay was made up of M.S. rod 12mm diameter	1 do 450	450.00	
4.	Stay insulators 4nos.	1 do 150	150.00	
5.	Stay wire (7/8in)	2.5 (4.50) m 270	1215.00	
6.	Stay clamp.	1 no. 80	80.00	
7.	16mm diameter, 26mm long bolt and nuts for fixing	2 do 50	100.00	
8.	M-S thimbles	2 do 15	30.00	
9.	Cement concrete 1:4:8	0.2 m ³ 1500/-	300.00	

Total : 5278.00

Storage & Transportation }
5% charges }
Locks charges }
Ref. }
Commission : 10% 1055.45
527.84
7125.84

Say : Rs 7200/-

4)

POINTS to be considered at the time of Erection of Overhead lines:

- Continuous ground wire earthed at the Substation should be provided. Every 4th span of the pole and first and last pole should be properly earthed and wire should be joined properly to the continuous earth wire.

2. The clearance of conductors from the ground and adjoining should be according to IEC 77-76, 79, 9, 80.
3. All metallic parts, line components [except line conductors] should be earthed properly according to IEC 90.
4. Permissible spacing b/w the conductors should be maintained throughout the line.
5. Anti-climbing device and danger plate [or caution notice] should be fixed on each pole.
6. One-sixth of pole length should be properly buried and rammed in the soil.
7. The joints of the conductors should be mechanically strong and in proper sleeves.
8. The conductors should be tightened on the insulator properly with binding wire.
9. Guard wires should be provided wherever essential.
10. Pole steps should be provided in the towers for the lineman to climb the pole.
11. Paper jumper should be used wherever required.

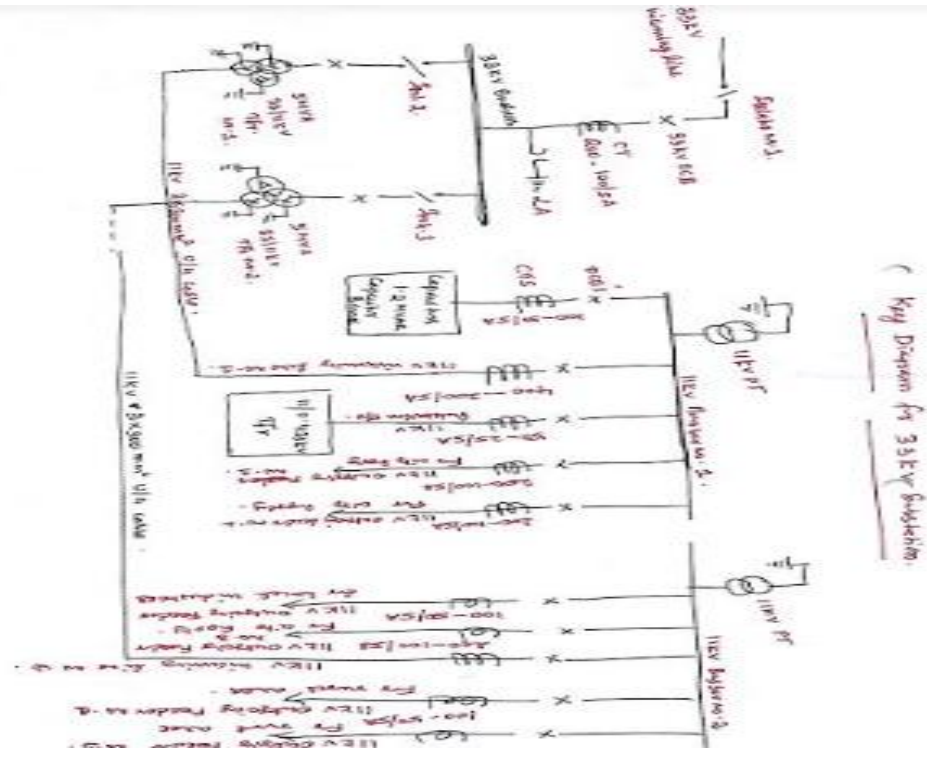
The points to be kept in view in the design of an overhead line are:

1. The line should be able to meet the desired load demands efficiently.
2. The line should be able to withstand adverse atmospheric conditions.
3. The voltage drop along the line should be within prescribed limits (IEC 54).
4. The cost of the overhead line should be reasonable.

5)

Graphical symbols for various types of apparatus and circuit elements on substation main connection diagrams.

Circuit Elements	Symbols
Fusing	
Current Transformer	
Potential Transformer	
Fuse	
Isolator	
Random Isolator	
Circuit Breaker	
Busbar	
Lightning Arrestor	
Transformer	
Auto transformer	



6)

Estimate the Qty of material and cost for erection of a 250kVA pole-mounted Substation.

$$\text{Primary current } I_1 = \frac{250 \times 1000}{11 \times 11,000} = 13.12 \text{ A}$$

(Assuming primary voltage to be 11kV).

$$\text{Secondary current } I_2 = \frac{250 \times 1,000}{\sqrt{3} \times 415} = 348 \text{ A}$$

(Assuming Secondary voltage to be 415V).

ACSR conductor, 7/2.11mm will be used for all connections b/w overhead conductors and transformer.

b1/2-6mm, 1100V grade Single core PVC cable will be used for connecting switch to transformer (Phase conductors).

19/1-6.3 mm, 1100V grade Single core PVC cable will be used for connecting switch to transformer (Neutral conductors).

S.no.	Description	Qty Ref. S.No.	Rate	Amount	Remarks
		Qty Unit			
1.	RCC poles 11m long	2. Nos.	7000	14000	For Rcc structure
2.	11kV GCB switch (air-break, triple pole) complete with fixing rods and 35mm diameter, 6m long operating PIPE, lock & handle	3. Nos.	5000	25000	
3.	Explosion type fuse units 11kV installed on switches	1. Nos.	Set	600	
	Fuses	1.	1,	1000	3000
	Switches				
4.	MS angle iron 50mm x 50mm x 6.0mm	6. m	75	450	For fusing fuses.
5.	11kV lightning arrested explosion type complete with all fittings transmission class discharge capacity 65KA	1. Set	5500	5500	
6.	MS channel iron 100mm x 50mm 6.0mm x 2m long	2. Nos.	400	1600	For supporting GCB.

S.no	Description	Qty required Qty + unit	Rate	Amount	③ Remarks
7.	11KV disc insulators with fittings	3 nos.	940	2820	-
8.	11KV outdoor type isolators 11/±4.25KV 35 A/7 mm Complete with all accessories and are fitted	1 do	3,20,000	3,20,000	
9.	PGB clamps [Ferrule type]	2 do	150	300	
10.	PG bimetallic clamps	3 do	165	495	
11.	ACSR Conductors 7/2-11mm, 65kg/2m.	15 m	160/-	2400	
12.	100A & below, 3-LTP Fusible cutouts, semirotatable type porcelain fuses	1 no.	17,000	17,000	
13.	PVC cases 61/2-47MM single case 1100V -	20 m	160	3200	
14.	PVC cases Single case 1100V Line Case 101-102m	7 m	90	630	
15.	G.I pipe 10mm diameter Reeling gauge	5 m.	220	1100	
16.	G.I bends 60mm	2 nos.	70	140	
17.	Bartering sets complete fit plate covering	2 do	2200	4400	
18.	Stainless sets complete	2 nos.	100	200	
19.	Stop fittings	2 nos.	60/-	120	
20.	Banded wire	1 kg	60/-	60	
21.	11KV Dinas plates with clamps	2 nos.	90	180	
22.	Mugs & 5-15 cable 3mm 4mm electrical type 4 core	1 no.	1200	1200	
23.	Steel wires			1360	
Grand Total				402,379 2,115 402,31	
Lessons charges Conveyances Electrical Inspector fee				402,3 2000 40,690	
Total = 40,690/-					

7) Auxiliary Supply

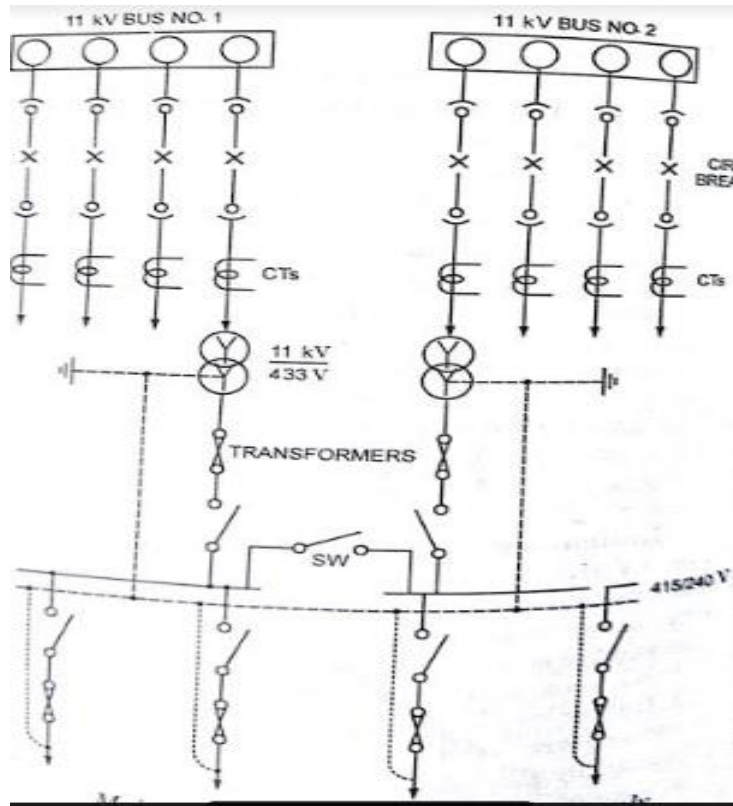
The purpose of auxiliary power supply systems is to cater for the necessary energy for the operation of primary and secondary devices at the substation. The auxiliary power systems are normally divided in two categories, namely the AC system and the DC system(s). The AC system normally operates with the country's standardized utility low voltage level, for example 400 V 50 Hz.

These loads would typically include the following:

- Substation building(s) climate control and lighting
- Outdoor equipment and indoor panels desiccation heaters
- Power transformer cooling fans
- Driving motor for on-load tap changer of a power transformer
- Station battery (DC system) charger(s)
- Normal wall socket outlets

The main components of AC auxiliary supply system are:

- Station auxiliary transformer(s),
- AC main distribution switchgear,
- AC sub-distribution board(s) and
- The cable network



Auxiliary Power Supply Diagram

Necessity of Substation Earthing:

The grounding system in substation is very important. The functions of grounding systems or earth mat in include:

- To ensure safety to personnel in substations against electrical shocks.
- To provide the ground connection for connecting the neutrals of stat connected transformer winding to earth (neutral earthing).
- To discharge the over voltages from overhead ground wires or the lightning masts to earth. To provide ground path for surge arresters.
- To provide a path for discharging the charge between phase and ground by means of earthing switches.
- To provide earth connections to structures and other non-current carrying metallic objects in the sub-station (equipment earthing).

In addition to such a grid below ground level, earthing spikes (electrodes) are driven into the ground and are connected electrically to the earth grid, equipment bodies, structures, neutrals etc. are connected to the station earthing system by earthing strips.

If the switchyards have a soil of low resistivity, earth resistance of the earthing system would be low. If the soil resistivity is high, the mesh rods are laid at closer spacing. More electrodes are inserted in the ground.