		Suggestion	Justification	CEA c
Power				
70(4)	Auxiliary Power Supply Transformer: An auxiliary power supply transformer of adequate capacity connected to the 33kV or 22kV or 11Kv bus shall be provided to meet the auxiliary and lighting loads of the sub-station.	Power Voltage Transmission within Substation for Auxiliary Power Supply is recommended.		NOT ACCEPTED S/S is allowed at al i.e 33 KV or
06(3)	Conductor: Required accessories for conductor and earth wire viz. midspan compression joints, repair sleeve, T- conductor, flexible copper bond, vibration dampers, spacer/spacer-dampers, earth wire clamps etc. shall conform to relevant IS	Mention of OPGW is missing. It may be considered to include OPGW alongside earth wire as OPGW is main stray.		OPGW is not in us
rovisio n for New Iause		AL59 on Distribution lines as a practice		AL59 is a low resist technology conduct conductors have a clause 106(2) vide in
Energy	Association			
3(2)(f)	The accuracy class for metering core shall be equal to or better than the accuracy class of the meter specified in the Central Electricity Authority (Installation and Operation of Meters) Regulations as amended upto date.	The accuracy class of metering core of VT shall correspond to the class of meter without the suffix 's' (i.e., it should be 0.2 Class)	0.2s Class is not applicable to metering core of VT and it is only applicable to CTS where the errors at lower loadings are reduced. For example-, 0.2 class PT shall be considered for 0.2s meter.	not
75(1)	The transformer shall conform to relevant IS and shall be IS marked.	The transformer shall conform to relevant IS	For station auxiliary transformer rating of 200kVA and below, the potential suppliers are not willing to supply the transformer with IS mark though it confirms to IS with relevant type and routine certificates. In view of the same, the condition may be relaxed.	NOT ACCEPTED Trasnformers now s per DHI Qual
ekanth	n Nair			
59(1)	Circuit breakers (CBs) shall comply with the provisions of relevant IS. The circuit breakers shall be SF6 or vacuum type. The rated voltage for the circuit breakers shall be 36 kV, 24kV and 12 kV for 33 kV, 22kV and 11 kV systems respectively.	suggestion to consider VCB only for the voltage upto 33kv level since the population and requirements are more for this segment. The maintenance wrt SF6 is very easy and replacement also easy. Also the leakage and storage problems are with SF6 gas for these much population density of CB requirements.		NOT ACCEPTED circuit Breaker have use of the perticul choosen by the expereienc
Power	. Mumbai			
54(7)	54. Power Transformers "(7) The maximum rise of oil and winding shall be as per the relevant IS."	May be replaced as follows: "(7) The maximum rise of oil and winding shall be as per the relevant IS/IEC/IEEE."	To ensure that IEC /IEEE may also be followed in case the relevant IS has not been published	NOT ACCEPTED Power ti
	Power 70(4) 70(4) 06(3) 06(3) 06(3) 06(3) 06(3) 07 100 100 100 100 100 100 100 100 100	Power   70(4) Auxiliary Power Supply Transformer: An auxiliary power supply transformer of adequate capacity connected to the 33kV or 22kV or 11Kv bus shall be provided to meet the auxiliary and lighting loads of the sub-station.   06(3) Conductor: Required accessories for conductor and earth wire viz. midspan compression joints, repair sleeve, T- conductor, flexible copper bond, vibration dampers, spacer/spacer-dampers, earth wire clamps etc. shall conform to relevant IS   0vision n for New lause The accuracy class for metering core shall be equal to or better than the accuracy class of the meter specified in the Central Electricity Authority (Installation and Operation of Meters) Regulations as amended upto date.   75(1) The transformer shall conform to relevant IS and shall be IS marked.   75(1) Circuit breakers (CBs) shall comply with the provisions of relevant IS. The circuit breakers shall be SF6 or vacuum type. The rated voltage for the circuit breakers shall be 36 kV, 24kV and 12 kV for 33 kV, 22kV and 11 kV systems respectively.   Power, Mumbai 54. Power Transformers "(7) The maximum rise of oil and winding shall be as per the relevant IS."	Power   Auxiliary Power Supply Transformer: adequate capacity connected to the 33KV or 22KV or 11KV bus shall be provided to meet 33KV or 22KV or 11KV bus shall be provided to meet 33KV or 22KV or 11KV bus shall be provided to meet also compression joints, repair sleeve, T- conductor: Required accessories for conductor, flexible copper bond, vibration dampers, spacer/spacer-dampers, earth wire clamps etc. shall conform to relevant IS   Mention of OPGW is missing. It may be considered to include OPGW alongside earth wire as OPGW is main stray.     00(3)   Conductor: Required accessories for conductor, flexible copper bond, vibration dampers, spacer/spacer-dampers, earth wire clamps etc. shall conform to relevant IS   Mention of OPGW is missing. It may be considered to include OPGW alongside earth wire as OPGW is main stray.     00(3)   The accuracy class for metering core shall be requal to or better than the accuracy class of the meter specified in the Central Electricity Authority (Installation and Operation of Meters) Regulations as amended upto date.   The accuracy class of metering core of VT shall correspond to the class of meter without the suffix 's' (i.e., it should be 0.2 Class)     05(1)   The transformer shall conform to relevant IS   The transformer shall conform to relevant IS     05(1)   Circuit breakers (CBs) shall comply with the provisions of relevant IS. The circuit breakers shall be SF or vacum type. The rated voltage for the circuit breakers shall be 35 KV, 24KV and 12 KV of 33 KV, 22KV and 11 kV systems respectively.   Suggestion to consider VCB only for the voltage upto 33kV level since the population and requirements.     Poweer   54. Power Transf	Power   Auxiliary Power Supply Transformer: An auxiliary Power Supply Transformer of adequate capacity connected to the Saturation.   Power Yoltage Transmission within second comparison points, repair sleeve, T. conductor. Required accessories for conductor, repair sleeve, T. conductor, repair sleeve, T. conductor, repair sleeve, T. conductor, repair sleeve, T. conductor, sphere/space-dampers, each vibration dampers, sphere/space-dampers, each vibration for vew lause   Power Yoltage Transmission within site commended.     06(3)   Conductor: Required accessories for conductor, flexible copper bond, vibration dampers, sphere/space-dampers, each vibration for vew lause   Mention of OPGW is missing. It may be considered to include OPGW alongside earth wire as OPGW is main stray.     02(2)(f)   The accuracy class for metering core shall be equal to or better than the accuracy class of the mater specified in the Gartral Electric should be 0.2 Class of motering core of VT shall correspond to the class of relevent to should be 0.2 Class of meter shall conform to relevant IS   D.2a Class is not applicable to metering core of VT and it is may applicable to CTS where the encode or better should be 0.2 Class of meter shall conform to relevant IS     ref(1)   The transformer shall conform to relevant IS and shall be IS marked.   The transformer shall conform to relevant IS   For station auxiliary transformer rating of 200K4 and below, the poleration subplices are example. 2 class OF value with STE gas for the wide conflict conflict contacts shall be shall be SF6 or value to the crite beavers and the share, the condition may be relaxed.     ising(1)   Circuit breakers (OBs) shall comply with the provisions of relev

comments
as Auxiliary supply in I the available volgates 22 KV or 11 KV
e in Distribution Lines
ance high capacity new tor and New technology alredy been included in Amendment carried out 2015
agreed.
as all the Distribution should be ISI marked as lity Control Order.
as Both VCB & SF6 e been included and the lar technology may be e utility as per their ces & practices
as IS is avaialble for

transformers

	-				-
8	54(9)	54. Power Transformers "(9) A transformer with off-circuit tap changer shall have taps ranging from (+) 2.5% to (-) 10% in steps of 2.5% each on the higher voltage winding for variation in the voltage."	It is suggested that the transformer shall have off circuit tap changer with taps ranging from +10% to -10% in steps of 2.5% on the higher voltage winding for variation in the voltage <b>between day and night time</b> .	The same range is applicable to OLTC with appropriate no. of taps. This is required as cities such as Mumbai face overvoltage problems due to extensive cable network and its associated capacitances.	May be accepted as off-circuit tap cha ranging from (+) 5 2.5% each on the H for variation
9	74 (4)	74. General "(4) The DSS can also be placed on rooftop. It shall be ensured that the building is suitable for bearing the load of the DSS. Adequate fencing or isolation arrangements shall be ensured. Only dry type transformer shall be used for rooftop and underground installation."	May be replaced as follows: "(4) The DSS can also be placed on rooftop. It shall be ensured that the building is suitable for bearing the load of the DSS. Adequate fencing or isolation arrangements shall be ensured. Only Dry type or <i>K-Class</i> <i>ester oil filled transformer with</i> <i>containment</i> shall be used for rooftop and underground installation."	To make use of the Fire Safe and Enviornementally friendly K Class Fluids as an option.	NOT accepted . The amend
10	54 (5)	The transformer can be oil filled, gas filled or dry type depending on requirement and as per Central Electricity Authority( Measures relating to Safety and Electricity Supply) Regulations as amended up to date . Outdoor dry-type transformer may be non-ventilated type.	The transformer can be oil filled <i>including K-class ester oils</i> , gas filled epoxy cast dry type or ventilated dry type/ <i>K-class Ester filled</i> depending on whether it is installed indoor or outdoor."	To make use of the Fire Safe and Enviornementally friendly K Class Fluids as an option.	Not accepted as oil K class oils as pe need to me
11	54 (10)	On load tap changing (OLTC) device shall be provided with transformers of 3.15 MVA and higher rating for better voltage control by manual and automatic and as per Central Electricity Authority( Measures relating to Safety and means. A transformer with on-load tap changer shall have taps ranging from (+) 5% to (-) 15% in steps of 1.25 % each on 33 kV or 22 kV winding for voltage variation.	On load tap changing (OLTC) device shall be provided with transformers of 3.15 MVA and higher rating for better voltage control by manual and automatic and as per Central Electricity Authority( Measures relating to Safety and means. A transformer with on-load tap changer shall have taps ranging from <i>(+)</i> 10% <i>to (-)</i> 10% in steps of 1.25 % each on 33 kV or 22 kV winding for voltage variation.	For places where highvoltage is experienced on sesonal/daily basis, Transformer need higher variation in taps	Not accepted as r range +5% to -15% step 1.25% is prop based on the cor IE
12	54 (13)	Transformers shall be separated from one another and from all walls and partitions to permit free circulation of air complying with requirements of relevant IS and CEA (Measures relating to Safety and Elctric Supply) Regulations as amended upto date.	Transformers shall be separated from one another and from all walls and partitions to permit free circulation of air complying with requirements of relevant IS/ <i>IEC</i> and CEA (Measures relating to Safety and Electric Supply) Regulations as amended upto date.	IEC 61936 takes into account the K Class Fluids and mentions the clearances in line with the enhanced fire protection.	Not accepted as l safety would ma (Measures relating Supply)
13	54 (14)	33 kV voltage rating transformers shall be separated from one another by a fire wall as per CEA (Measures relating to Safety and Electric Supply) Regulations as amended upto date.	33 kV voltage rating transformers shall be separated from one another by a fire wall as per CEA (Measures relating to Safety and Electric Supply) Regulations as amended upto date <i>and relevant IS and IEC standard</i> <i>61936.</i>	IEC 61936 takes into account the K Class Fluids and mentions the clearances in line with the enhanced fire protection.	Not accepted as a safety would ma (Measures relating Supply)

s "(9) A transformer with anger shall have taps % to (-) 10% in steps of higher voltage winding h in the voltage."
e clause has alredy been ed in 2015.
includes both mineral & er IS 2016 part I so no ntion K class oil
nost of the utilties use in the step of 1.25% ( bosed in place of 2.5% nmenst of utilitis and EMA)
IS is avaialbe and the ainly be as per CEA g to Safety and Elctric Regulations
IS is avaialbe and the ainly be as per CEA g to Safety and Elctric Regulations

14	59 (1)	Circuit breakers (CBs) shall comply with the provisions of relevant IS. The circuit breakers shall be SF6 or vacuum type.	Circuit breakers (CBs) shall comply with the provisions of relevant IS. The circuit breakers shall be SF6 or vacuum type. <i>In case of Vaccum type</i> <i>Circuit Breakers, Surge Arresters</i> <i>shall be provided for motor and</i> <i>Transformer feeders.</i>	To supress transient surges generated by VCB during current chopping action.	Not accepted as arresters have beer
15	67 (2)	Power cables shall be XLPE insulated, PVC sheated type confirming to releavnt IS.Cables shall be flame retardant low smoke (FRLS)/Low Halogen type.	Power cables shall be XLPE insulated, PVC sheated type confirming to releavnt IS.Cables shall be flame retardant low smoke (FRLS)/Low Halogen type <i>when cables are</i> <i>exposed and not buried.</i>	Since most of the lengh of cables are buried the posssibility of fire in buried underground cables does not exist however wherever they are exposed they should be FRLS type	Not accepted as trances also and Th with amended
16	68 (1)	Telecommunication System – A dedicated & reliable telecommunication system based on radio frequency (RF), cellular/mobile technology fiber optics, satellite communication, PLCC, any other new communication technology or a combination of these shall be provided, besides usual public communication and local Public Address (PA) system.	68. Telecommunication System – "(1) A dedicated and reliable communication system i.e. radio, mobile telephone, satellite, <i>fibre optic</i> <i>based system</i> or a combination of these shall be provided, besides usual public communication and local public address (PA) system.)	To make avilable to the utilities the fibre connecctivity that is established for communication purposes too.	Optical fiber i
17	71	Fencing/ boundary wall of suitable height shall be provided around the sub- station. A metalled approach road to transport the equipment should be provided leading from the main road.	Fencing/ boundary wall of suitable height shall be provided around the sub- station. A metalled approach road to transport the equipment should be provided leading from the main road. <i>At regular intervals the</i> <i>fencing shall be connected to the</i> <i>earthing grid.</i>	As an earthing requirement for safety.	May be accepted a wall of suitable he around the sub- approach road to the should be provided road. <u>The fencing</u> <u>the earthing grid</u>
18	72 (2)	It should be ensured to provide separate DC battery bank for emergency lighting in the sub station and Sub Station's main battery bank used for protection system is not used for emergency lighting to avoid the draining of the main battery bank.	It should be ensured to provide separate DC battery bank for emergency lighting in the sub station and Sub Station's main battery bank used for protection system is not used for emergency lighting to avoid the draining of the main battery bank. Alternatively, design the station with appropriate size DG set to support for battery & battery chargers and emergency lighting.	For critical stations, DG set is providedwhich can support emergency DC lighting.	Not accepted as De
19	75 (1)	75. Distribution Transformers "(1) The transformer shall conform to relevant IS and shall be IS marked."	May be replaced as follows: "(1) The transformer shall conform to relevant IS/ <i>IEC/IEEE.</i> "	To ensure that IEC /IEEE may also be followed in case the relevant IS has not been published	Not Accepted as o allowed after DHI
20	75 (2)	75. Distribution Transformers " (2) The transformer can be oil filled, or dry type depending on requirements and shall be as per the Central Electricity Authority (Measures relating to Safety and Electricity Supply) Regulations as amended up to date."	May be replaced as follows: "(2) The transformer can be oil filled or dry type depending on the requirements. In indoor installations under stilts, roof top and underground installations the transformer shall be only dry type <i>or K-class ester filled</i> <i>transformer.</i>	The alternative of Transformers filled with K Class Fluids should be avilable as an option to Dry Type transformers as the same is used	Not Accepted as of & K class oils so class oil. Both type in I

placement of surge n dealt in Regulation No 62.
fire may be there in is amendment is in line Safety regulations
s alredy included
as "Fencing/ boundary ight shall be provided station. A metalled cansport the equipment I leading from the main <u>shall be connected to</u> <u>at regular intervals</u> ".
G sets are not required S/Ss.
nly ISI marked DTs are Quality Control order.
l includes both mineral no need to mention K of oils are also allowed S 1180.

21	75 (7)	deleted	This clause may not be deleted and retained.	This clause may not be deleted and retained as 22 kV Voltage Class still exists and it will take time to phase out the same.	The clause reg use of non standard rating of DTs is of no use as only standard rating DTs can be manufactured as per DHI Quality Control order.
<u>TP</u> [ 20	<u>74(5)</u>	" The DSS can he conventional , package type or completely self protected (CSP) type"	The DSS can be conventional , package type or completely self protected (C5P) and Vertical Type	In addition to existing ,We want to add vertical type s/stn which shall be constructed for the areas with high density where there is space constraint and heavy vertical load growth and space to install conventional DSS is not available. Vertical s/stn may have configration either DT on ground with RMU & LT switches above DT on another pleteform or vice versa as per techao economic consideration. Tentative drawing attached.	may be accepted as " The DSS can he conventional , package type, completely self protected (CSP) type <u>or vertical type</u> (DT on ground with RMU & LT switches above DT on another pleteform or vice <u>versa</u> ) "
21	75(4a)	The maximum losses of oil filled distribution transformers shall not exceed as that for at least three star rating transformer specified by Bureau of energy efficiency(BEE), where applicable.	The maximum losses of oil filled distribution transformers shall not exceed as that for at least single star rating transformer specified by Bureau of energy efficiency(BEE), where applicable.	As per notification issued by Ministry of power dated 16-Dec-2016 regarding new loss level	This clause has alredy been amended in 2015 as per IS
22	75(9)	Any standard rating other than the ratings mentioned in Sub regulations -6 above can also be Chosen based upon technical and economic considerations.		This regulation should be retained but this is contradicting with the notification issued by ministry of Heavy industries & public enterprises on dated 10-Feb-14	Non standard ratings are not allowed now as per DHI quality control order
23	77(5)	"The plinth shall be higher than the surroundings. The plinth foundation shall be of Concrete",	The plinth shall be higher than the surroundings. The plinth foundation shall be of Concrete/ Brick/Metal/Plastic/Fibre glass which can bear the toad. It can pre- fabricated also.	Many type of good pre fabricated plastics/fibre/metal bases are available in market which can bear the DT load and it will also help to install new transformer on priority to meet the "ease of doing business guidelines".	May be accepted as "The plinth shall be higher than the surroundings. The plinth foundation shall be of Concrete/ <u>Brick/Metal which can bear the toad. The</u> <u>plinth can be pre-fabricated also</u> ."
24	79(3c)	The distribution box shall be mounted at a height of 1.5 to 2 meters for pole mounted distribution transformers while the feeder pillar box van be installed at ground level with adequate clearance.	The distribution box shall be mounted at a height of 1.5 to 2 meters for pole mounted distribution transformers while the feeder pillar box van be installed at ground level with adequate clearance. The distribution box can also be directly mounted on transformer of proper rating.	Manufacturers are providing distribution box mounted on single phase DT's	May be considered as "The distribution box shall be mounted at a <u>minimum</u> height of <u>1.5</u> meters for pole mounted distribution transformers while the feeder pillar box van be installed at ground level with adequate clearance. The distribution box can also be directly mounted on transformer body of single phase transformer".
25	80(2b)	"Horn gap fuse with air break switch shall be provided on high voltage side and switch fuse unit or wire fuse on low voltage side shall be provided for transformers below 100 kVA.	"Horn gap fuse with air break switch shall be provided on high voltage side for three phase transformers only and in case of	We want to inform you that we are installing single phase Distribution Transformer of capacity 10,16 ,25, 50 and 100 KVA and providing fuse on primary side and not installing any switch. However on upstream of the 11 KV feeders on which these Distribution Transformers	Not accepted as switches are required for safety purposes.

e of non standard rating as only standard rating ufactured as per DHI Control order.
as " The DSS can he kage type, completely b) type <u>or vertical type</u> th RMU & LT switches ther pleteform or vice ersa) "
redy been amended in as per IS
gs are not allowed now ality control order
as "The plinth shall be rroundings. The plinth all be of Concrete/ <u>can bear the toad. The</u> <u>re-fabricated also</u> ."
as "The distribution box at a <u>minimum</u> height of e mounted distribution the feeder pillar box van and level with adequate ribution box can also be on transformer body of the transformer".
vitches are required for purposes.

26	99(2)	"Metal cross arms and insulator pins for PCC and PSCC poles shall be bonded together and normally earthed at every pole for above 650 V lines and at every 3rd pole for lines below 650 volts.	Metal cross arms and insulator pins for PCC and PSCC every poles(irrespective of inhabited areas) for 33 kv or 22 kv or 11 kv shall be bonded together and normally earthed through continuous earth wire with earthing at every 5 th pole. For poles below 500V guarding with continuous earth- wire shall be provided invariably ,connected to earth at three equidistant points in one KM.	It will be very difficult to maintain earth resistance value of such huge earthing due to such volume of earthing at every pole. The results are satisfactory with the proposed arrangement.	This is not amende has been propsoed in line with Sa
27	99(6)	"All poles above 650 volts, irrepective of inhabited areas, shall be earthed . For poles below 650 V guarding with continuous earth/messenger- wire shall be provided invariably ,connected to earth at three equidistant points in one km".	To be be omitted	Covered in above sub-regulation no-2	This clause has amendmen
28	107	LT Spacers- To avoid clashing and accidental mutual touching of bare overhead conductors on LT lines ,spacers which can be either spiral or composite shall be provided in between conductors at appropriate locations in different spans(particularly for lines having longer spans or lines having large sags encountering high winds).	LT/HT Spacers- To avoid clashing and accidental mutual touching of bare overhead conductors on LT/HT lines ,spacers ( of appropriate Dilectric strength which can be either spiral or composite shall be provided in between conductors at appropriate locations in different spans(particularly for lines having longer spans or lines having large sags encountering high winds).	- To reduce the transient breakdowns especially in long span line in rural area.	Spacers of adequ may be
29	75(1)	The transformer shall conform to relevant IS and shall be IS marked		Clarification required that it should be IS marked or ISI marked.	Accepted. It sh
30	108(3)	"(3) Aerial bunched cables/insulated cables/ covered conductor etc may be used in the congested , theft and accident-prone areas".	Aerial bunched cables and Co-axial shall cable be used in the theft and accident -prone areas	To reduce theft through punchering of cables	Amendment of propsoed to include axiel cbales are r used in co
31	108(4)	(4) Underground Cables shall normally be laid in tranches as per the relevant standards and utility practices. Direct burying of underground cables shall not be adopted except where cables enter and take off from a trench. Cables may also be laid in pipes through trench less method as per the site requirement		cable with co-extruded pipes are required to avoid derating of cables in pipes as there is air trapped in the cable & pipe, since size of pipe is approximately double the size of cable The bigger size is used because in smaller size it will be difficult to lay the cable . Air trapped inside the pipe behaves as an heat insulator and does not allow the heat trapped in the air to get released to the external atmosphere. It also saves the time & cost of cable laying, to ensure that the cable is with additional pipe , color of cable outer sheath & pipe should be different Letter number TPDDL/Head(projects & Engineering)/11	May be accepted propsoes to include in IS. The regulatio Underground Cable in trenches as per and utility practic underground cable except where cab from a trench. Cab pipes through tren the site requirer extruded pipes m

dated 21st march ,2017 handed to CEA ,CE,DP&DD on 31.03.2017. copy of letter attached. The relevent changes are also already proposed to be done in the relevent IS for cable laying under revision. trenchless. In case with the cable co different from the physically strong t

ended version, This clause soed for amendment to make ith Safety Regulations
e has been propsoed for mend for ABC cable
dequate dielectrc strength ay be accepted
It should be ISI marked.
nt of this clause is alredy clude insulated cable etc Co-
are not used in power and in communication

Regulation
54 (5)
54(7)
54(9)
54 (10)
54 (13)
54 (14)
59 (1)
59(1)
63(2)(f)
70(4)
71

72 (2)
74 (4)
74(5)
75 (1)
75 (2)
75(4a)
75 (7)
75(9)
77(5)
79(3)
80(2b)

Amendment requested

The transformer can be oil filled including **K-class ester oils**, gas filled epoxy cast dry type or ventilated dry type/ **K-class Ester filled** depending on whether it is installed indoor or outdoor."

May be replaced as follows:

"(7) The maximum rise of oil and winding shall be as per the relevant IS/IEC/IEEE."

It is suggested that the transformer shall have off circuit tap changer with taps ranging from +2.5+10% to -10% in steps of 2.5% on the higher voltage winding for variation in the voltage between day and night time.

On load tap changing (OLTC) device shall be provided with transformers of 3.15 MVA and higher rating for better voltage control by manual and automatic and as per Central Electricity Authority( Measures relating to Safety and means. A transformer with on-load tap changer shall have taps ranging from **(+) 10% to (-) 10%** in steps of 2.5 1.25 % each on 33 kV or 22 kV winding for voltage variation.

Transformers shall be separated from one another and from all walls and partitions to permit free circulation of air complying with requirements of relevant IS/IEC and CEA (Measures relating to Safety and Electric Supply) Regulations as amended upto date.

33 kV voltage rating transformers shall be separated from one another by a fire wall as per CEA (Measures relating to Safety and Electric Supply) Regulations as amended upto date and relevant IS and IEC standard 61936.

Circuit breakers (CBs) shall comply with the provisions of relevant IS. The circuit breakers shall be SF6 or vacuum type. ....**In case of Vaccum type Circuit Breakers, Surge** Arresters shall be provided for motor and Transformer feeders.

suggestion to consider VCB only for the voltage upto 33kv level since the population and requirements are more for this segment. The maintenance wrt SF6 is very easy and replacement also easy. Also the leakage and storage problems are with SF6 gas for these much population density of CB requirements.

The accuracy class of metering core of VT shall correspond to the class of meter without the suffix 's' (i.e., it should be 0.2 Class)

Power Voltage Transmission within Substation for Auxiliary Power Supply is recommended.

Fencing/ boundary wall of **suitable height** shall be provided around the sub- station. A metalled approach road to transport the equipment should be provided leading from the main road. **At regular intervals the fencing shall be connected to the earthing grid.** 

It should be ensured to provide separate DC battery bank for emergency lighting in the sub station and Sub Station's main battery bank used for protection system is not used for emergency lighting to avoid the draining of the main battery bank. Alternatively, design the station with appropriate size DG set to support for battery & battery chargers and emergency lighting.

**The DSS can also be placed on rooftop.** It shall be ensured that the building is suitable for bearing the load of the DSS. Adequate fencing or isolation arrangements shall be ensured. Only Dry type **or K-Class ester oil filled transformer with containment** shall be used for rooftop and underground installation."

The DSS can be conventional , package type or completely self protected (C5P) and Vertical Type

The transformer shall conform to relevant IS/IEC/IEEE.

The transformer can be oil filled or dry type depending on the requirements. In indoor installations under stilts, roof top and underground installations the transformer shall be only dry type **or K-class ester filled transformer.** 

The maximum losses of oil filled distribution transformers shall not exceed as that for at least three **single** star rating transformer specified by Bureau of energy efficiency(BEE), where applicable.

This clause may not be deleted and retained.

This clause may not be deleted and retained.

The plinth shall be higher than the surroundings. The plinth foundation shall be of Concrete/ Brick/Metal/Plastic/Fibre glass which can bear the toad. It can pre-fabricated also.

The distribution box shall be mounted at a height of 1.5 to 2 meters for pole mounted distribution transformers while the feeder pillar box van be installed at ground level with adequate clearance. The distribution box can also be directly mounted on transformer of proper rating.

"Horn gap fuse with air break switch shall be provided on high voltage side for three phase transformers only and in case of **single phase transformers upto 100 KVA only fuse to be provided and** switch fuse unit or wire fuse on low voltage side shall be provided for transformer below 100 KVA.

Provisional Decision

Not accepted as oil includes both mineral & K class oils as per IS 2016 part I so no need to mention K class oil

NOT Acceptable as IS is avaialble for Power transformers

May be accepted as "(9) A transformer with off-circuit tap changer shall have taps ranging from (+) 5% to (-) 10% in steps of 2.5% each on the higher voltage winding for variation in the voltage."

Acceptable: as most of the utilities use range +5% to -15% in the step of 1.25% (step 1.25% is proposed in place of 2.5% based on the commenst of utilitis and IEEMA)

Not acceptable as IS is avaialbe and the safety would mainly be as per CEA (Measures relating to Safety and Elctric Supply) Regulations

Not acceptable as IS is avaialbe and the safety would mainly be as per CEA (Measures relating to Safety and Elctric Supply) Regulations

Not acceptable as placement of surge arresters have been dealt in Regulation No 62.

Not acceptable as Both VCB & SF6 circuit Breaker have been included and the use of the perticular technology may be choosen by the utility as per their expereiences & practices

Not acceptable

NOT Acceptable as Auxiliary supply in S/S is allowed at all the available volgates i.e 33 KV or 22 KV or 11 KV

May be accepted as "Fencing/ boundary wall of suitable height shall be provided around the sub- station. A metalled approach road to transport the equipment should be provided leading from the main road. The fencing shall be connected to the earthing grid at regular intervals". Not accepted as DG sets are not required in S/Ss. However, separate battery bank with appropriate capacity can be recommended.

NOT required. The clause has alredy been amended in 2015.

Accepted as " The DSS can he conventional , package type, completely self protected (CSP) type or vertical type (DT on ground with RMU & LT switches above DT on another pleteform or vice versa) "

Not Acceptable as only ISI marked DTs are allowed after DHI Quality Control order.

Use of both type of oils are also allowed in IS. Underground should only be dry type.

This clause has alredy been amended in 2015 as per IS

The clause reg use of non standard rating of DTs is of no use as only standard rating DTs can be manufactured as per DHI Quality Control order.

Non standard ratings are not allowed now as per DHI quality control order

May be accepted as "The plinth shall be higher than the surroundings. The plinth foundation shall be of Concrete/ Brick/Metal which can bear the toad. The plinth can be prefabricated also."

May be considered as "The distribution box shall be mounted at a minimum height of 1.5 meters for pole mounted distribution transformers while the feeder pillar box van be installed at ground level with adequate clearance. The distribution box can also be directly mounted on transformer body of single phase transformer".

Not accepted as switches are required for safety purposes.