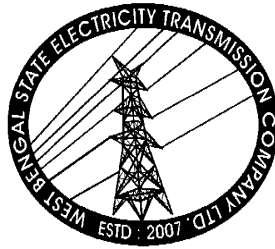


AC POWER DISTRIBUTION SWITCH BOARD



February 2016

Engineering Department

WEST BENGAL STATE ELECTRICITY TRANSMISSION COMPANY LIMITED

পশ্চিমবঙ্গ রাজ্য বিদ্যুৎ সংবহন কোম্পানি লিমিটেড
(পশ্চিমবঙ্গ সরকারের একটি উদ্যোগ)

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TECHNICAL SPECIFICATION OF 400/230 V AC POWER DISTRIBUTION SWITCH BOARDS

1. SCOPE :

This specification covers design, manufacture, assembly, testing at the manufacturer's works, supply, delivery erection and commissioning of indoor type 400/230 Volts AC switch boards for the sub-stations as per approved schemes.

This also includes design, supply, laying and termination of PVC insulated armoured power and control cables required for distribution of AC auxiliary power at different points of switchyard, control room building, colony and utility area, fire fighting pump house etc. for various purpose including Air conditioning system at control room, conference room and other places if mentioned in the technical specification of Air conditioning.

For existing Sub-Station, if no. of outgoing feeders are not available in existing ACDB, then necessary arrangement of required no. of outgoing feeders are to be made either by extending the existing ACDB or by supplying a small wall mounted Board with necessary Cabling & all accessories.

2. STANDARDS :

The equipment covered by this specification shall, unless otherwise specified, be in accordance with, relevant IS specification. The degree of protection shall not be less than IP-52 mentioned in IS-2147 and IP-42 as per IS:2447 in case of bus bar chambers where continuous bus bar rating exceeds 1000 Amps.

3. I) DEVIATION :

Normally the offer should be as per Technical Specification without any deviation.

II) MODIFICATION :

If any modification felt necessary to improve performance, efficiency and utility of equipment, the same must be mentioned in the 'Modification schedule' with reasons duly supported by documentary evidences and advantages. Such modifications suggested may or may not be accepted, but the same must be submitted along with Pre-Bid Queries. The modifications not mentioned in Schedule will not be considered.

4. DESIGN CRITERIA :

- i)** In case of 400KV sub-station, AC source shall be supplied separately from LT side of 2 numbers 1500 KVA, 33/0.415 KV station service transformers through Bus Duct.
- ii)** In case of 220/132/33KV sub-station AC source shall be taken separately from LT side of 2nos. 630KVA, 33/0.4KV station service transformer through Cables.
- iii)** In case of 132/33KV sub-station AC source shall be taken separately from LT side of & 2 nos. 315KVA, 33/0.4KV station service transformer through Cables.
- iv)** Two numbers 400 V/ 400 V Lighting Transformer with voltage variation arrangement at primary side (in Off-load condition) in the range of $\pm 5\%$ in steps of 2.5%, shall be under scope of the bidder for supply, Erection, Testing & Commissioning for connection of Main ACDB with the MLDB panel. Rating of Lighting Transformers shall be minimum 100KVA for 400/220/132/33KV sub-station, 63KVA for 220/132/33KV sub-station, 50KVA for 132/33KV sub-station. However rating may increase as per actual requirement keeping 20% spare capacity, which shall be within the scope of bidder.
- v)** The maximum loss component shall be guided as per relevant IS / IEC.

4.1. There shall be three (3) separate panel designated as

- (i) MAIN ACDB**
- (ii) MAIN LIGHTING DISTRIBUTION BOARD (MLDB)**
- (iii) EMERGENCY ACDB WITH DG**

All the above AC Panels shall be interconnected as per scheme layout.

4.2. Main ACDB: The main AC Distribution board shall consist of the following items but not limited to this extent, within the scope of supply by Contractor with erection, Testing & Commissioning.

- 2 numbers 400 V Air Circuit Breaker for 33/0.415 V station service transformers as INCOMER I & INCOMER II and 1 number 400 V Air Circuit Breaker as Bus- Sectionalize
- 12 number Outgoing Feeders -
 - a) Feeder for Oil Filtration & Welding – 2 nos., one from each side of Bus section
 - b) Feeder for Fire Fighting Pumps & Panels – 2 nos., one from each side of Bus section
 - c) Feeder for MLDB (through 400V / 400V lighting Transformer)– 2 nos., one from each side of Bus section
 - d) Feeder for AC Board with DG – 2 nos., one from each side of Bus section
 - e) Feeder for Air-Conditioning System – 1 no.
 - f) Spare feeders – 3 nos.

4.3. MLDB: The MLDB (Main Lighting Distribution Board) shall consist of –

- Two nos. 400 V Air Circuit Breaker as Incomer I & Incomer II from Main ACDB (through Lighting transformers 400V / 400V, delta / star, Z% ~ 4.5, air cooled, oil type) and one no Air Circuit Breaker as Bus –Sectionalizer.
- OUT GOING FEEDERS

The total number of feeders, ratings and cable sizes will be finalized during detailed engineering. The scheme to be prepared as per following consideration:

- a. Feeders for Switch Yard Lighting
- b. Feeders for Colony Lighting
- c. Feeders for Street Light
- d. Feeders for Utility Portion
- e. Feeders for Control Room Building Lighting
- f. Spare Feeders

4.4. EMERGENCY ACDB WITH DG

- Two nos. 400 V Air Circuit Breaker as Incomer I & Incomer II from Main ACDB, one no. 400 V Air Circuit Breaker for incomer from DG Set and one no Air Circuit Breaker as Bus – Sectionalizer.
- OUT GOING FEEDERS

The total number of feeders, ratings and cable sizes will be finalized during detailed engineering. The scheme to be prepared as per following consideration:

- a. Feeders for Battery Charger
- b. Feeders for Transformer RTCC Panels
- c. Feeders for Transformer / Reactor MKs
- d. Feeders for Duplex type C&R panels
- e. Feeders for Simplex type C&R panels
- f. Feeders for Simplex type Protection Panels
- g. Feeders for Bus Zone Panels
- h. Feeders for Bay MKs
- i. Feeders for Indoor Switchgear
- j. Feeders for PLCC panels
- k. Feeders for Fire annunciation panel
- l. Feeders for Control Building Emergency Light
- m. Feeder for DCDB
- n. Feeder for Emergency Switchyard light (20% of total switchyard light)
- o. Feeder for Emergency Street Light (20% of total Street light)
- p. Spare Feeders

5. INTERLOCK LOGIC :

Electrical & Mechanical interlocking arrangement with Trip logic between the air circuit breakers are to be provided.

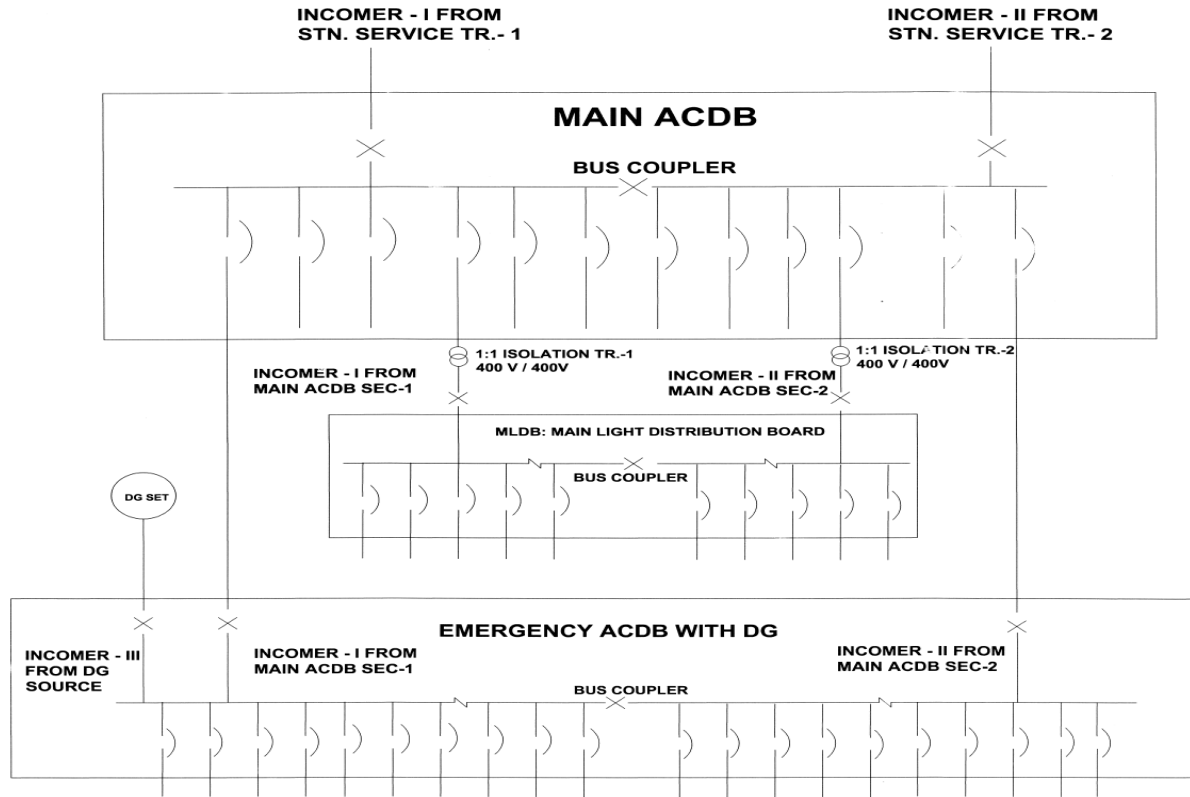
A. Interlocking of Incomer I & Incomer II with Bus Section Breaker:

1. Under normal condition (i.e. when supply is available through both the incomers), incomers I & II of 400V switch board shall be in closed condition, Closing of Bus Coupler breaker shall be prohibited.
2. In case of failure of either of the sources, the incomer of that source shall trip through Under-Voltage relay and Bus coupler shall be allowed to close. After restoration, the respective incomer shall be allowed to close only after opening of Bus coupler breaker.
3. The above electrical interlock should be done through Breaker auxiliary contact switch.

B. Interlocking of Incomer I & Incomer II with DG-Incomer Breaker:

1. Under normal condition (i.e. when supply is available through both the incomers), incomers I & II of 400V switch board shall be in closed condition, Closing of DG-Incomer breaker shall be prohibited.
2. In case of failure of either of the sources, the incomer of that source shall trip through Under-Voltage relay and Bus coupler shall be allowed to close, but Closing of DG-Incomer breaker shall be prohibited.
3. In case of failure of supply of both the incomers, both the incomer shall trip through Under-Voltage relay and DG set breaker shall be allowed to switch on. After restoration, the incomer breakers shall be allowed to close only after opening of DG set breaker.
4. The above electrical interlock should be done through Breaker auxiliary contact switches.



Note: In all cases both Mechanical and Electrical interlock shall be provided.



TENTATIVE SLD FOR ACDB

INTERLOCK PHILOSOPHY

- A) Main ACDB -
 1. Both incomer 1 & 2 will be ON and Bus coupler will be 'OFF' in normal condition.
 2. Any two ACB's out of three can be switched on at a time.
- B) MLDB -
 1. Both I/C - 1 & 2 will be 'ON' and Bus Coupler will be 'OFF' in normal condition.
 2. Any two breaker out of three can be switched on at the time.
- C) ACDB DG -
 1. In normal condition both ACB - 1 & 2 will be on and other two ACBs i.e. Bus Coupler & DG incomer will be 'OFF'
 2. DG incomer ACB will be 'ON' when both I/C - 1 & 2 will be 'OFF'.

 - AIR CIRCUIT BREAKER
 - SWITCH FUSE UNIT

6. TYPICAL FEEDER DISTRIBUTION OF SUBSTATION:

- A. GENERAL (Exact Quantity will be finalised at the time of Detailed Engineering and within the scope of bidder. Generally, **MCCB shall be considered**. In case of exigency, SFU can be used by taking prior written approval from WBSETCL approving engineer.):

Sl. No	Name of the Feeder	SFU / MCCB Rating (50KA for 1Sec)	Cable Size	Tentative Consideration for Number of Switches
1.	315MVA, 160MVA, 50MVA Tr Marshalling Box, 420 KV 50 MVAR/80 MVAR Reactor	4P 32A	4Cx25 Sq.mm Al PVC	Two for each Transformer / Reactor for source 1 & source 2
2.	220V Battery Charger	4P 63A	4CX25Sq.mm Cu PVC	One for each Charger
3.	315MVA, 160MVA, 50MVA Tr RTCC Panel	2P 16A	4Cx2.5 Sq.mm Cu PVC	One for each Transformer RTCC
4.	Duplex C&R Panel	2P 25A	4Cx4 Sq.mm Cu PVC	Two for two separate source for each Voltage class Panel
5.	Simplex C&R Panel	2P 25A	4Cx4 Sq.mm Cu PVC	Two for two separate source for each Voltage class Panel
6.	Simplex Protection Panel	2P 25A	4Cx4 Sq.mm Cu PVC	Two for two separate source for each Voltage class Panel
7.	BUS ZONE PANEL Supply	2P 16A	4CX2.5 Sq. mm Cu PVC	One for each Voltage class Panel
8.	400KV, 220KV, 132, 33 KV BMK	4P 63A	4Cx35Sq. mm Al PVC	Provision for two separate source for each BMK
9.	48V Battery Charger	4P 63A	4C X 25Sq. mm Cu PVC	One for each Panel
10.	33KV Indoor Switchgear	4P 32A	4Cx10 Sq. mm Cu PVC	Two for two separate source to be terminated at BC Panel
11.	Fire Fighting Annunciation Panel	2P 25A	4Cx4 Sq. mm Cu PVC	One for each Panel
12.	PLCC Panel	2P 25A	4Cx4 Sq. mm Cu PVC	Two for two separate source
13.	DCDB Supply	2P 16A	4CX2.5 Sq. mm Cu PVC	One for each Panel
14.	Spare	4P 250A	-	Both at source 1 & source 2
15.	Spare	4P 100A	-	Both at source 1 & source 2
16.	Spare	4P 63A	-	Both at source 1 & source 2
17.	Spare	4P 32A	-	Both at source 1 & source 2
18.	Spare	2P 25A	-	Both at source 1 & source 2
19.	Spare	2P 16A	-	Both at source 1 & source 2

B. FOR 400/220/132KV SUBSTATION :(1500KVA, 33/0.4 KV Transformer)

Location	Name of the Feeder	ACB Rating	Cable Size	Remarks
Main ACDB	Incomer -1	400V, 2500A, 50KA/1Sec draw out type ACB with castle key	2500A Bus Duct from 1500KVA Tr-1	Other feeders like – Fire fighting, Air-Conditioning, Oil Filtration& Spare the SFU rating will be 400A, 4P and Cable Size will be 3.5Cx400Sq.mm Cu PVC. In case of 1:1 Transformer, Incomer cable shall be 3C x 300 Sq.mm Al PVC
	Incomer -2	400V, 2500A, 50KA/1Sec draw out type ACB with castle key	2500A Bus Duct from 1500KVA Tr-2	
	Bus Coupler	400V, 2500A, 50KA/1Sec draw out type ACB with castle key	2500A Bus Bar	
MLDB	Incomer -1	400V, 400Adraw out type ACBwith castle key	3.5C x 300 Sq.mmAl PVC	Lighting transformers are of minimum 100KVA capacity, 400V / 400V, delta / star, air cooled, oil type
	Incomer -2	400V, 400A draw out type ACB with castle key	3.5C x 300Sq. mm Al PVC	
	Bus Coupler	400V, 400A draw out type ACB with castle key	400A Bus Bar	
AC Board with DG	Incomer -1	400V, 630A, 50KA/1Sec draw out type ACBwith castle key	2R, 3.5Core X 300Sq mm Al PVC	The total number of feeders, ratings and cable sizes will be finalized during detailed engineering.
	Incomer -2	400V, 630A, 50KA/1Sec draw out type ACBwith castle key	2R, 3.5Core X 300 Sq mm Al PVC	
	Bus Coupler	400V, 630A, 50KA/1Sec draw out type ACBwith castle key	630A Bus Bar	
	DG Incomer	400V, 630A, 50KA/1Sec draw out type ACB with castle key	2R, 3.5Core X 300 Sq mm Al PVC	

C. FOR 220/132KV SUBSTATION :(630KVA, 33/0.4 KV Transformer)

Location	Name of the Feeder	ACB Rating	Cable Size	Remarks
Main ACDB	Incomer -1	400V, 1250A, 31.5KA/1Sec draw out type ACB with castle key	3R- 1C x 630 Sq. Mm per phase & 2R- 1C x 630 Sq. mm per neutral Al PVC Armoured from 630KVA Tr-1	Other feeders like – Fire fighting, Air-Conditioning, Oil Filtration & Spare the SFU rating will be 200A, 4P and Cable Size will be 3.5Cx185Sq. mm Al PVC Armoured. In case of 1:1 Transformer, Incomer cable shall be 3C x 185 Sq.mm Al PVC
	Incomer -2	400V, 1250A, 31.5KA/1Sec draw out type ACB with castle key	3R- 1C x 630 Sq. mm per phase & 2R- 1C x 630 Sq. mm per neutral Al PVC Armoured from 630KVA Tr-2	
	Bus Coupler	400V, 1250A, 31.5KA/1Sec draw out type ACB with castle key	1250A Bus Bar	

MLDB	Incomer -1	400V, 200A draw out type ACB with castle key	3.5Cx 185Sq. Mm Al PVC Armoured	Lighting transformers are of minimum 63KVA capacity, 400V / 400V, delta / star, air cooled, oil type
	Incomer -2	400V, 200A draw out type ACB with castle key	3.5C x 185Sq. mm Al PVC Armoured	
	Bus Coupler	400V, 200A draw out type ACB with castle key	200A Bus Bar	
AC Board with DG	Incomer -1	400V, 400A, 31.5KA/1Sec draw out type ACB with castle key	3.5Cx400mmSq Cu PVC	The total number of feeders, ratings and cable sizes will be finalized during detailed engineering.
	Incomer -2	400V, 400A, 31.5KA/1Sec draw out type ACB with castle key	3.5Cx400mmSq Cu PVC	
	Bus Coupler	400V, 400A, 31.5KA/1Sec draw out type ACB with castle key	400A Bus Bar	
	DG Incomer	400V, 400A, 31.5KA/1Sec draw out type ACB with castle key	3.5Cx400mmSq Cu PVC	

D. FOR 132/33 KV SUBSTATION :(315KVA, 33/0.4 KV Transformer)

Location	Name of the Feeder	ACB Rating	Cable Size	Remarks
Main ACDB	Incomer -1	400V, 800A, 31.5KA/1Sec draw out type ACB with castle key	2R- 1C x 500 Sq. mm per phase & 1R- 1C x 500 Sq. mm per neutral Al PVC Armoured from 315KVA Tr-1	Other feeders like – Fire fighting, Air-Conditioning, Oil Filtration & Spare the SFU rating will be 200A, 4P and Cable Size will be 3.5Cx185Sq. mm Al PVC Armoured. In case of 1:1 Transformer, Incomer cable shall be 3C x 185 Sq.mm Al PVC
	Incomer -2	400V, 800A, 31.5KA/1Sec draw out type ACB with castle key	2R- 1C x 500 Sq. mm per phase & 1R- 1C x 500 Sq. mm per neutral Al PVC Armoured from 315KVA Tr-2	
	Bus Coupler	400V, 800A, 31.5KA/1Sec draw out type ACB with castle key	800A Bus Bar	
MLDB	Incomer -1	400V, 200A draw out type ACB with castle key	3.5Cx185Sq. mm Al PVC Armoured	Lighting transformers are of minimum 50KVA capacity, 400V / 400V, delta / star, air cooled, oil type
	Incomer -2	400V, 200A draw out type ACB with castle key	3.5Cx185Sq. mm Al PVC Armoured	
	Bus Coupler	400V, 200A draw out type ACB with castle key	200A Bus Bar	
AC Board with DG	Incomer -1	400V, 400A, 31.5KA/1Sec draw out type ACB with castle key	3.5C x 400 Sq. mm Cu PVC	The total number of feeders, ratings and cable sizes will be finalized during detailed engineering.
	Incomer -2	400V, 400A, 31.5KA/1Sec draw out type ACB with castle key	3.5C x 400 Sq. mm Cu PVC	
	Bus Coupler	400V, 400A, 31.5KA/1Sec draw out type ACB with castle key	400A Bus Bar	
	DG Incomer	400V, 400A, 31.5KA/1Sec draw out type ACB with castle key	3.5C x 400/185 Sq. mm Cu PVC	

7. INTERCHANGEABILITY :

All similar material and movable parts shall be interchangeable with each other. Such as the breakers, switches, contactors etc. shall be easily removable as a complete unit from the switch boards and shall be capable of being put into similar position in other switch boards for performing identical function.

8. CONSTRUCTION :

The switch boards shall be of multi-cubicle or multi box factory-built air-insulated type, fully enclosed with doors for access to the interior. 2.00 mm. thick steel sheet shall be used for the fabrication of the panels. Boards shall be easily extendible on both sides, by the addition of the vertical section after removing the end covers.

The complete panels shall not be more than 2450 mm. high with the channel base and the depth shall be preferably within 1000 mm. wide measured from rear to front faces. The working height shall be minimum 450 mm. to maximum 2000 mm. The width of the panel will depend upon the no. of circuits to be accommodated. Board shall be easily extendible on both sides, by the addition of the vertical sections after removing the end covers.

All boards shall be divided into distinct vertical sections each comprising of :

- (i) A completely enclosed bus bar compartment for running horizontal and vertical Aluminium bus bars. Bus bar chamber shall be completely enclosed with metallic portions. Bolted covers shall be provided for access to horizontal and vertical bus bars and all joints for repair and maintenance, which shall be feasible without disturbing feeder compartment. Proper ventilation arrangement shall have to be arranged and that shall be decided by the purchaser at the time of approval of drawings
- (ii) Completely enclosed switchgear compartments one for each circuit for housing circuit breaker or SFU or MCCB or motor starter.
- (iii) A compartment for power and control cable. Door of compartment shall be hinged. Cable compartment shall have no communication with bus bar chamber.
- (iv) A compartment for relays and other control devices associated with a circuit breaker. The panels shall be designed to facilitate cable entry from the bottom through entry holes of removable gland plates provided at the bottom of the cubicle. All the accessories required for terminations of cables in the ACDB such as cable gland, terminal block etc. shall be within the scope of supply.

After isolation of power and control circuit connections it shall be possible to safely carry out maintenance in a compartment with the bus bar and adjacent circuit live. Necessary shrouding arrangement shall be provided for this purpose over the cable terminations located in cable alley.

In case of providing two incomer air circuit breaker in the same vertical section, insulating barriers and shroud shall be provided in the rear cable compartment in order to avoid accidental touch with live parts of one circuit when working on the other circuit.

The connections from bus bars to main switch shall be fully insulated/shrouded and securely bolted. The partition between the feeder compartment and cable alley may be non-metallic and shall allow cables cores with lugs to be easily inserted in the feeder compartment for termination.

The switch board shall be vermin proof and suitable for use in tropical climate. All ventilating louvers and holes shall be covered with fine wire mesh from inside. Necessary pre-treatment of the panel surface is to be done by seven tank process followed by epoxy powder coated paint duly stoved. The colour of the exterior of the panel shall be of same colour as that of the main control and relay panel. The colour of the interior panel should be as to provide a colour contrasting background for the wiring inside the cubicle.

The switchboards shall be mounted on channel and shall be complete with channel bottom plates made of structural steel, grouting bolts, earthing bolts, washers, cable glands etc.

Both the single and three phase switches as well as the fuse terminals provided on the panel shall be of best quality and easy in operation.

The tentative entries of power and control cable shall be from bottom.

Adapter panels and dummy panels required to meet the various bus bar arrangements and layout required shall be included in Bidder's scope of works.

All modules shall be fixed type except air circuit breaker module which shall be draw out type.

All disconnecting contacts for power circuits shall be of robust design and fully self-aligning. Fixed and moving contacts of the power draw out contact system shall be silver-plated and both fixed and moving contacts shall be replaceable.

All Distribution Boards shall be single front type.

All single front board shall be provided with removable bolted covers at the rear. The covers shall be provided with danger levels.

Sheet steel barriers shall be provided between two adjacent panels running to the full height of the switch board, except for the horizontal bus bar compartment.

A. POWER BUS BARS AND INSULATORS

Bus bars shall be of Aluminium alloy, liberally sized for the specified continuous current rating as per approved scheme and short circuit current rating of 50 KA (rms) for 3 sec. Necessary precaution shall be taken to avoid bimetallic action. Means shall be provided for identifying various phases of bus bars by red, yellow and blue paint. The cross section of the bus bars shall be uniform through out the length of switch gear

Bus support shall be of arc resistant, non-tracking, low absorption type installations of high impact strength to withstand normal as well as fault condition stresses.

- i. EARTH BUS : A galvanised steel earthing shall be provided at the bottom of each panel and shall extend through out the length of switchboard. It shall be welded/bolted to the frame work of each panel and breaker earthing contact bar. Vertical bus shall be provided in each vertical section which shall in turn be bolted/welded to main horizontal ground bus.
- ii. The earth bus shall have sufficient cross section to carry momentary short circuit and short time fault currents to earth bus without exceeding the allowable temperature rise.

- iii. The horizontal earth bus shall be projected out of the switch board ends and shall have pre-drilled holes for bolted connection between this bus to sub-station earthing conductor. A joint spaced and taps to earth bus shall be made through at least two bolts.
- iv. All non-current metal works of the switch board shall be effectively bonded to the earth bus.

B. AIR CIRCUIT BREAKERS :

Incoming and Bus sectionalise air circuit breaker shall be four pole air break horizontal draw out type and shall have inherent fault making and breaking capacities as per requirement. All the poles of circuit breakers shall open and close simultaneously. The neutral pole shall be 100% rated .

Circuit breakers shall be mounted along with its operating mechanism on a wheeled carriage. Suitable guides shall be provided to minimise misalignment of the breaker.

There shall be 'Service', 'Test', 'ISOLATED' and 'MAINTENANCE' positions for the breakers. In 'Test' position the circuit breaker shall be capable of being tested for operation without energising the power circuits i.e. the power Contacts shall be disconnected while the Control circuits shall remain undisturbed. Locking facilities shall be provided so as to prevent movement of the circuit breaker from the 'SERVICE', 'TEST'. It shall be possible to close the door in 'TEST' position.

There should be provision for locking the air circuit breaker in 'ISOLATED' position to achieve mechanical interlocking with Incomer & Bus sectionalizer Air Circuit Breakers.

All circuit breakers shall be provided with 4 NO and 4 NC potentially free auxiliary contacts. These contacts shall be in addition to those required for internal mechanism of the breaker. Separate limit switches each having required number of contacts shall be provided in both 'SERVICE' & 'TEST' position of the breaker. All contacts shall be rated for making continuously carrying and breaking 10 Amps. At 230 V AC and 1 Amp.(Inductive) at 220 V DC.

Suitable mechanical indications shall be provided on all circuit breakers to show 'OPEN', 'CLOSE', 'SERVICE', 'TEST' and 'SPRING CHARGED' positions.

Movement of a circuit breaker between SERVICE AND TEST positions shall not be possible unless it is in OPEN position. Racking interlock for this shall be provided.

Closing of a circuit breaker shall not be possible unless it is in SERVICE, TEST POSITION or in FULLY WITHDRAWN POSITION.

Circuit breaker cubicles shall be provided with safety shutters operated automatically by the movement of the circuit breaker carriage to cover the stationary isolated contacts when the breaker is withdrawn. It shall however, be possible to open the shutters intentionally, against spring pressure for testing purpose.

A breaker of particular rating shall be prevented from insertion in a cubicle of a different rating. The ACB's shall have rating error preventor to achieve this.

Circuit breakers shall be provided with electrical anti-pumping and trip free feature even if mechanical anti-pumping feature is provided.

Mechanical tripping shall be possible by means of front mounted RED 'Trip' push-button. In case of electrically operated breakers these push-buttons shall be shrouded to prevent accidental operation.

Power operated mechanism shall be provided with a universal motor suitable for operation 220V DC Control supply with voltage variation from 85% to 110% rated voltage. Motor insulation shall be class 'E' or better.

Once the closing springs are discharged, after the one closing operation of circuit breaker, it shall automatically initiate, recharging of the spring. The motor shall be such that it requires not more than 30 seconds for fully charging the closing spring.

The mechanism shall be such that as long as power is available to the motor, a continuous sequence of closing and opening operations shall be possible. After failure of power supply at least one open-close-open operation shall be possible.

Provision shall be made for emergency manual charging and as soon as this manual charging handle is coupled, the motor shall automatically get mechanically decoupled.

All circuit breakers shall be provided with closing and trip coils. The closing coils shall operate correctly at all values of Voltage between 85% to 110% at rated control voltage. The trip coil shall operate satisfactorily under all values of supply voltage between 70% to 110% of rated control voltage Trip ckt supervision shall be provided..

The door of the circuit breaker compartment shall be interlocked so that (1) door cannot be opened while the breaker is in closed position and (2) when the door is open the breaker cannot be closed. However, facility to defeat this interlock shall be provided for testing purpose.

Provision for mechanical closing of the breaker only in 'TEST' and 'WITHDRAWN' positions shall be made.

Air Circuit Breakers shall be from one of the following manufacturer's complying with technical specification & relevant IS & IEC

- a) M/s Siemens
- b) M/s L & T
- c) M/s ABB
- d) M/s Schneider
- e) M/s GE
- f) M/s Havells

C. SWITCH FUSE UNIT (SFU), MOULDED CASE CIRCUIT BREAKER (MCCB) AND (MCB)

SFU / MCCB shall be 4 pole /2 pole, capable of safely breaking the fault current of the associated feeder. Rating of SFU / MCCB's shall be chosen by the contractor depending upon requirement of outgoing feeders as stipulated in this technical specification and shall be subject to approval of WBSSETCL.

All the SFU / MCCB shall be flush mounted on AC Distribution boards provided with Rotary operating handle with clear ON-OFF trip indication.

MCCBs shall be provided with thermo-magnetic type release for over current and short circuit protection. The o/c setting shall be adjustable type. The s/c settings shall be adjustable type.

The setting range of thermal release and breaking capacity of MCCBs are to be specified and shall conform to system requirement. MCCB Knob shall indicate the true position of the equipment. MCCBs shall conform to relevant Indian Standard IS : 13947 Part 2 and shall be of P2 duty.

AC switch board shall be installed in a separate ACDB room other than control room for 400/220/132/33KV & 220/132/33KV S/stn. For tripping of any of the outgoing feeder, visual and audible alarm arrangement shall be provided in the AC Board. However arrangement has to be made for getting audible alarm at the control room for the knowledge of the operator regarding tripping of the outgoing feeders. Necessary arrangement shall also be provided for acceptance and resetting of the audible alarm. In case of tripping of Incoming feeder breaker or Bus sectionalising breaker, arrangement of both audible and visual annunciation shall be made both at AC Board as well in Control room. Acceptance and resetting arrangement is to be provided.

Interlocks shall be provided such that it is possible to open the cubicle door only when the SFU / MCCB is in 'OFF' position and to close the SFU / MCCB when the door is closed.

Miniature Circuit Breaker (MCB) shall conform to IEC:898-1987 and IS:8828.

SFU, MCCB & MCB shall be from one of the following manufacturer's complying with technical specification & relevant IS & IEC

- a) M/s Siemens
- b) M/s L & T
- c) M/s ABB
- d) M/s Schneider
- e) M/s GE
- f) M/s Havells

D. CONTROL AND SELECTOR SWITCHES :

- a) Control and Selector switches shall be rotary type with escutcheon plates clearly marked to show the junction and positions. Switches shall be of sturdy construction suitable for making on panel front.
- b) Voltmeter selector switches shall have four stay put position with adequate no. of contacts for 3-phase 4-wire system. These shall be oval handles. .
- c) Contacts of the switches shall be spring assisted and shall be of suitable material for giving long trouble free services.
- d) Contact ratings shall be at least the followings :
 - (i) Make and carry continuously : 10 Amp.
 - (ii) Breaking current at 230 V AC : 5 Amp. (at 0.3 p.f. lagging)

E. AIR BREAK SWITCHES :

- a) Air breaker switch shall be of heavy duty, single throw group operated, load break, fault make type complying IS:4046.

- b) Switch operating handles shall be provided with pad locking facilities to lock them in 'OFF' position.
- c) All switches shall be adequately rated so as to be fully protected by the associated fuses during all abnormal conditions such as over load, locked motor, short circuit etc.
- d) Interlock shall be provided so that cubicle door can only be opened when the switch is in 'OFF' position and to close the switch only when the door is closed. However, suitable means shall also be provided to intentionally defeat the interlocks as mentioned above.
- e) Switches and fuses MCCB/MCB for AC control supply and heater supply wherever required shall be mounted inside the cubicles.

F. INDICATING LAMPS OF CONTROL SWITCHES :

Indicating lamps shall be of the panel mounting cluster LED type. The lamps shall have suitable size plates marked with its function, wherever necessary.

Lamps shall have translucent lamp covers of the following colours.

RED	Breaker Closed.
GREEN	Breaker Open
WHITE	Breaker Auto-Trip
BLUE	For all healthy condition. (e.g. Control supply and also for "SPRING CHARGED" and "TRIP CIRCUIT HEALTHY")
AMBER	For all alarm conditions (e.g. overload). Also for 'SERVICE' and 'TEST' positions indicators.

G. SPACE HEATERS :

Space heaters shall be provided for preventing harmful moisture condensation in all the AC Boards. The space heaters shall be suitable for continuous operation on 230 V AC, 50 HZ, 1-phase supply and shall be automatically controlled by thermostats. Necessary isolating switches and fuses shall also be provided.

H. INTERNAL WIRING AND TERMINAL BLOCK :

- (a) All switch boards shall be supplied completely wired internally upto the terminal blocks.
- (b) All inter cubicle and inter panel wiring and connections between panel of same switch board including all bus wiring for AC and DC supplies shall be provided by the contractor.
- (c) All internal wiring shall be carried out with PVC insulated, stranded copper conductor, single core, 2.5 sq. mm. or larger stranded copper wires. CT Ckts. shall be wired with 4 sq. mm. voltage grade and insulation of copper wires shall be same as above. Voltage drop shall be allowed only in the tune of 5% at the remote end of the longest outgoing feeder from the AC Panel board and 15% drop in case of starting of motor of the remote end.

- (d) All wiring shall be properly supported, neatly bunched, readily accessible and securely connected to equipment terminals and terminal blocks.
- (e) Each wire shall be identified at both ends and shall be properly tagged and ferruled in compliance with approved drawings. Wires shall not be spliced or tapped between terminal points.
- (f) Terminal blocks shall be of 1100 V grade 'Elmex/connect well' make and have continuous rating to carry the maximum expected current on the terminals. The terminal blocks shall be fully enclosed with removable covers of transparent, non-deteriorating type plastic material. Insulating barrier shall be provided between the terminal. The terminal blocks shall have locking arrangement to prevent its escape from the rails. 20% spare terminals are to be provided. These spare terminals shall be uniformly distributed on all terminal blocks.
- (g) Terminal blocks for CT secondary leads shall be provided with test links and isolating facilities. CT secondary leads shall be provided with short circuiting and earthing facilities. Jam nut should be provided with shorting link.
- (h) All terminal blocks shall be normally suitable for terminating on each side, two (2) nos. of 2.5 mm. sq. size stranded copper conductor. However, terminal blocks to be used in conjunctive with CT shall be suitable for terminating 4 sq. mm. single core Copper wires.
- (i) All terminals shall be numbered for identification and grouped according to the function. Engraved white on-black labels shall be provided on the terminal blocks.
- (j) Terminal blocks shall be arranged with at least 100 mm. clearance between two sets of terminal block. The minimum clearance between the first row of terminal block and the associated cable gland plate shall be 250 mm.

I. POWER CABLE TERMINATIONS :

- (a) Cable termination compartment and arrangement for power cables shall be suitable for stranded Aluminium Conductor, armoured PVC insulated and sheathed 4 / 3.5 -core, 1100V grade.
- (b) All necessary cable terminating accessories such as Gland plates, supporting clamps and brackets, power cable lugs, hardware etc. shall be provided by the contractor to suit the final cable sizes.
- (c) The gland plate shall be of removable type and shall cover the entire cable alley. Bidder shall also ensure that sufficient space is provided for all cable termination.

J. GROUNDING :

An Aluminium strip ground bus rated to carry maximum fault current for the specified duration shall be provided along the entire length of the distribution board.

Each casing of the equipments, relays, instruments provided in the board shall be connected directly to the ground bus by independent stranded copper wires of not less than 2.5 sq. mm. The earth bus shall have sufficient cross-section to carry the momentary short circuit and short time fault currents to earth without exceeding the allowable temperature rise. The ground bus shall be brought out to two terminals at the two ends of the switch board for Connecting G.S. Flat of 50×10mm for all voltage classes. CT & PT secondary neutral point shall be at one place only on the terminal block. Such earthing shall be made through links.

K. TROPICAL FINISH :

All electrical equipment, accessories and insulation of wiring shall have fungus protection involving special treatment on insulation and metal against fungus, insect and corrosion.

L. INSULATION :

The insulation at any point in the distribution board shall be of 1.1 KV grade.

9. ASSOCIATED EQUIPMNET AND ACCESSORIES:

A. CABLE GLANDS :

All feeders shall be provided with suitable dust tight screwed brass cable glands conforming to the relevant IS standard.

Gland shall project above the gland plate. Terminating cables shall be armoured and the armour rods shall be connected to earth bar.

B. METERS :

The accuracy class of Electronic type KWH meter shall be 0.5. One KWH meter of 3-phase, 4-wire type shall be flush mounted on each of the incoming breaker compartments, Ammeter and voltmeter shall be of 72* 144 sq.mm and of flush mounting digital type with accuracy +/- 1% of full scale. The meters shall conform to the appropriate IS specification. All circuits of the meters shall be capable of withstanding 20% overload for a period of at least 8 hours. Three no. digital Ammeter and one no digital Voltmeter shall be provided for each incoming CB's with voltmeter selector switch.

C. NUMERICAL RELAYS :

All the protections shall be of numerical type (shall be as per make list) and supported by Test Certificates from Govt. recognized Test house and performance certificates from Govt./Power Utilities.

The relay shall have –

- a) Minimum two characteristics, one IDMT of 3 sec. and the other one of definite time characteristic and the same should be site selectable.
- b) Wide range of time and current setting in very small steps without sacrificing the relay characteristics.
- c) Tripping indication for different type of faults until reset by the operator.
- d) Continuous self supervision along with self diagnostic feature for faults within the relay and the relay should have potential free 'Change over Contact' for annunciation in the event of internal failure.

- e) Output contacts having sufficient current rating to directly energise trip coil of circuit breaker.
- f) LED indication facility for visual annunciation of different type of faults including phase identification.
- g) Individually site selectable binary Output and Input and latching option for binary Output.

Motor starters shall be provided with ambient temp. compensated, time lagged, hand reset type over load relays with adjustable settings ranges to suit motor ratings. These relays shall have separate black coloured hand reset push button mounted on compartment door and shall have at least one changeover contact.

D. INSTRUMENT TRANSFORMER (FOR 400/220/132/33KV SUBSTATION) :

All current and voltage transformers shall be completely encapsulated cast resin insulated wound type suitable for continuous operation at the temperature prevailing inside the switch gear enclosures, when the switch board is operating at its rated condition and the outside ambient temperature is 50°C.

All instrument transformers shall be able to withstand the thermal and mechanical stresses resulting from the maximum short circuit.

All instrument transformers shall have clear indelible polarity markings.

The insulation level of C.T shall be suitable for 1.1 KV grade. C.T. for 400KV portion shall be 2500/1A, 3 core type of which one core for metering and second core for protection. The third core of the C.T shall be used for REF protection and particulars shall be 20 VA, 5P15. The REF relay shall be mounted in the 33 KV C & R panel and the respective LT side phase C.T cores for REF protection shall be terminated to the terminal block of the AC panel.

All voltage transformers shall have readily accessible HRC current limiting fuses on both primary and secondary sides.

E. INSTRUMENT TRANSFORMER (FOR 220/132/33KV & 132/33KV SUBSTATION):

All current transformers shall be completely encapsulated cast resin insulated wound type suitable for continuous operation at the temperature prevailing inside the switch gear enclosures, when the switch board is operating at its rated condition and the outside ambient temperature is 50°C.

All instrument transformers shall be able to withstand the thermal and mechanical stresses resulting from the maximum short circuit.

All instrument transformers shall have clear indelible polarity markings.

Accuracy class of current transformer shall be of 5P and 1 for protection and metering. The insulation level of the CT shall be suitable for 1.1KV grade service. The CT ratio associated with 630 KVA Station. Service Transformer shall be 1250/1A.

The CT ratio associated with 315KVA station service transformer shall be 800/1A

10. NAMEPLATES AND LABELS :

ACDB shall be provided with prominent, engraved identification plates. The module identification plate shall clearly give feeder number and feeder designation. For single front switchboards, similar panel and board identification labels shall be provided at the rear also.

All name plates shall be non-rusting metal or 3-ply lamicold with white engraved lettering on black base ground. Suitable plastic sticker labels shall be provided for easy identification of all equipments, located inside the panel / module. These labels shall be positioned so as to be clearly visible and shall give device number as mentioned in the module wiring drawings.

11. PACKING AND DESPATCH :

All equipments shall have to be dispatched suitably and securely packed in wooden crates, suitable for handling during transit by rail and / or road.

12. CONTRACT DRAWING & CATALOGUE :

A. After placement of Letter of Award six (6) copies of following drawings, GTP and literature shall be submitted to the Chief Engineer, Engg. Deptt., VidyutBhavan (9th floor), Salt Lake, Kolkata – 700 091 for approval :

- i) Single line diagram of each AC Board.
- ii) General Arrangement drawing showing dimensions of front and rear view of each switch board with relay instruments and other devices position marked. Height, width, depth and ground fixing arrangement shall have to be indicated.
- iii) Schematic wiring diagram for each switch board.
- iv) Catalogue on each type of circuit breaker, MCCB, switches, fuse, relays, meters etc. offered. The list of drawing shall be furnished in the schedule attached herein.

B. After approval ten (10) sets of approved drawings and ten (10) copies of maintenance manual/catalogue of all equipments shall be submitted to the Chief Engineer, Engg. Deptt., VidyutBhavan (9th floor), Salt Lake, Kolkata – 700 091 for our record and distribution to site.

13. TESTS AT MANUFACTURER'S WORKS AND TEST CERTIFICATES :

A. Acceptance and routine test at manufacturer's works shall be carried out on each AC Board as per stipulation of relevant Indian Standard. The entire cost of acceptance and routine tests are to be carried out shall be treated as included in the quoted price of all Distribution Board.

All the acceptance and routine tests shall be carried out in presence of representative of WBSETCL. Three (3) copies of test reports shall be submitted to the Chief Engineer, Engg. Deptt., WBSETCL, VidyutBhawan (9th floor), Salt Lake, Kolkata – 700 091 for approval and distribution to site.

- B.** The Contractor shall give at least 15 (fifteen) days advance notice intimating the actual date of inspection and details of all tests that are to be carried out.

14. GUARANTEE :

Electrical characteristic shall be guaranteed by the bidder. In case of failure of materials to meet the guarantee, WBSETCL shall have right to reject the material. Guaranteed Technical Particulars are to be submitted by successful bidder during detailed engineering along with submitted drawings/documents. However format for submission of GTP shall be handed over to intending bidders at the time of Sale of tender document.

15. SPECIFICATION OF 400 VOLT NON SEGREGATED PHASE (NSP) TPN BUSDUCT

System details:

400VAC +/- 10 % (solidly grounded),
50 hz +/-5%,
50KA rms /3 sec (fault level)

The bus duct enclosure shall be made of minimum 3mm thick aluminium alloy. The section of the bus duct should have adequate strength to withstand internal and external forces resulting from the various operating conditions. Aluminium sheet hood shall be provided for outdoor bus duct enclosure joints to provide additional protection against water ingress. The bus duct top shall be sloped to prevent retention of water. The bus duct enclosure shall have DOP of IP55 and paint shade 631 as per IS:5.

Bus bars shall be of high conductivity aluminium alloy or copper. Busbar insulators shall be of track-resistant high strength non-hygro- scopic, non-combustible type and suitable to withstand stresses due to over-voltages and short circuit current. Insulators and barrier of inflammable material such as Hylam shall not be accepted. Minimum air clearance in air between phases and phase-earth shall be 25 mm.

The temperature rise of busbars at the rated current shall in no case exceed 55 deg. C with silver plated joints and 40 deg. C with all other types of joints over an ambient of 50 deg C without any current derating.. Temperature rise of the accessible parts/external enclosures expected to be touched in normal operation shall not exceed 20 deg.C over an ambient of 50 deg C.

Equipments to be supplied shall be of type tested design. The bidder shall have type test report for which the tests are carried out within last ten years from the date of bid opening. These reports should be for the tests conducted on the equipment similar to those proposed to be supplied under this contract and the test(s) should have been either conducted at an independent laboratory or should have been witnessed by a client.

SPECIFIC TECHNICAL PARAMETERS OF AC DISTRIBUTION BOARDS

The following particulars are to be complied with :

SL NO	DESCRIPTION	TECHNICAL PARAMETERS
1.	DIMENSIONS :	
	i) Height of complete panel (mm)	2450 (Max.)
	ii) Working height (mm)	450 (Min.) to 2000 (Max.)
	iii) Depth (mm)	750 (Max.) for outgoing panel & 1500 (Max) for Air C.B. panel.
	iv) Length of the panel (mm)	7000 (Max)
2.	Sheet steel thickness of Panel (mm)	3 (Min.)
3.	Insulation Level of Equipments and Wiring (KV)	1.1
4.	Minimum Rating of Fuses (Amps.)	Not less than 16
5.	Spring operated Air Circuit Breaker/ SFU / MCCB fault current breaking Capacity (KA)	50
6.	Voltmeter Range / Rating (Volts)	0 to 500
7.	Ammeter Range with Current Transformer (Amps)	0-2500 (for 1500 KVA Stn. Service Tr.), 0-1500 (for 630KVA Stn. Service Transformer), 0-1000 (for 315KVA Stn. Service Transformer)
8.	LT AC AIR CIRCUIT BREAKER :	
	i) System Voltage	400 V AC +/- 10%
	ii) Insulation Voltage	1.1 KV 1.2
	iii) Rated Imp withstand voltage of main CktUimp	8 KV
	iv) Rated Imp withstand voltage of Aux CktUimp	4 KV
	v) Ambient Temperature	50°C
	vi) Rated frequency	50 Hz
	vii) Rated Continuous Current at 40°C	2500 A for 1500 KVA Transformer, 1250A for 630KVA Transformer & 800A for 315KVA Transformer
	viii) a) Ultimate Short Ckt Breaking Capacity Icu	50KA
	b) Service Short Ckt Breaking Capacity Ics	100% of Icu
	c) Withstand Short Ckt Breaking Capacity Icw	50 KA for 1 Sec
	d) Rated Making Capacity Icm	105 KA
	ix) Utilisation Category	B
	x) Suitable Isolation	Yes
	xi) No. of Poles	4 Pole

	xii)	a) Opening Time	40-60 ms
		b) Closing Time	60-80 ms
	xiii)	Type of Breaker	Electrical Draw Out
	xiv)	a) Spring Charging Voltage	230 V AC/220V DC
		b) Permissible Variation in Voltage	85% to 110%
		c) Spring Charging Time	7-10 Sec
	xv)	a) Closing Coil Voltage	220 V DC
		b) Permissible Variation in Voltage	85% to 110%
	xvi)	a) Tripping Coil Voltage	220 V DC
		b) Permissible Variation in Voltage	70% to 120%
	xvii)	a) Mechanical Life	20,000
		b) Electrical Life with maintenance (changing arcing Contacts)	20,000
	xviii)	Termination suitable for Aluminium as per IS 13947 Part-II	Yes
	xix)	Insulation Material conforming to Glow Wire Test	Yes
	xx)	Mechanical Interlock for Incomer & Bus Coupler	Yes via Castel Lock
	xxi)	Rated duration of Short Circuit Current	3 Sec
	xxii)	Maximum Temperature rise above Ambient at Rated Current	40°C
	xxiii)	Rated Operating Duty	0 – 0.3 Sec – CO – 3 Min – CO
	xxiv)	Rated Short Circuit Breaking Capacity	30 MVA
9.	BUSBAR :		
	i)	Rated	As required.
	ii)	Short circuit withstand current	50KA (rms) for 400KV substation, 43.3KA (rms) for 220 & 132KV substation
	iii)	Duration of Short Circuit	3 second
	iv)	Rupturing withstand current	106.56 (peak) KA
	v)	Temp. rise above ambient at rated current	40°C
	vi)	Made of Aluminium of current density not higher than	0.75 A per sq. mm.
	vii)	Insulation voltage	1.1KV
10.	SWITCHES (SFU / MCCB) :		
	i)	System Voltage	400 V AC \pm 10%
	ii)	Insulating Voltage	690 V
	iii)	Rated Imp withstand Voltage of main CktUimp	8 KV
	iv)	Ambient Temperature	40°C
	v)	Rated Frequency	50 Hz
	vi)	Rated Continuous Current at 40°C	As per Rating
	vii)	Ultimate Short Ckt Breaking Capacity Icu	35 KA
		Service Short Ckt Breaking Capacity Ics	100% of Icu
	viii)	Utilisation Category	A
	ix)	Suitable for Isolation	Yes
	x)	No. of Poles	4 Pole or 2 Pole – as per requirement
	xi)	a) Shunt Release Voltage	220 V DC
		b) Permissible Variation in Voltage	85% to 110%
	xii)	Termination suitable for Aluminium as per IS 13947 Part-II	Yes

	xiii)	Insulation Material conforming to Glow Wire Test	Yes
	xiv)	Thermal Over load Settings	Adjustable
	xv)	Short Circuit Setting	Adjustable for 4 Pole and Fixed for 2 Pole
11.	FUUSE :		
	i)	Type	HRC
	ii)	Rupturing current	Less than breaker rupturing current
	iii)	Maximum rise of temperature at rated current fuse above ambient	40°C
	iv)	Link base	Mode of bakelite/ equivalent element.

N.B. The outgoing feeders are meant for A.C supply to different control panel, protection panel, Battery charger, PLCC equipment, etc and Transformer auxiliary supply, CB/Isolator auxiliary supply, switchyard lighting, water supply, air conditioning system at control room building, fire fighting system, oil filtration and other auxiliary supply related to 400/220/132 KV sub-station.

The successful bidder is to supply AC distribution board to be finalized as per requirement during detailed engineering and as per approved drawings, which shall be within the scope of bidder.

GUARANTEED TECHNICAL PARTICULARS FOR 400/230 VOLTS
A.C. POWER DISTRIBUTION SWITCHBOARDS

(To be filled in and signed by the Bidder)

1	ACDB GENERAL	
1.01	Name of Manufacturer	
1.02	Location of the Factory	
1.03	Date of Last Type Test Done	
1.04	Conforming Standard	
1.05	Type & Model of the ACDB as per Manufacturer	
1.06	Dimension of Panel (L x B x H) -mm	
1.07	Total Number of Incoming & Outgoing Compartment	
2	Bus-Bar Material	
2.1	Dimension (Width x Thickness) -mm	
2.2	Continuous Current Rating in Amps	
2.3	Current density (Amp/Sq.cm.)	
3	Air Circuit breaker	
3.01	Manufacturer	
3.02	Type & Model as per manufacturer	
3.03	Conforming Standard	
3.04	No of Poles	
3.05	Opening / Closing Time (ms)	
3.06	Current	
3.06.1	Rated continuous current carrying capacity in Amps	
3.06.2	Rated SC Current at 415 V (KA rms)	
3.06.3	Making capacity	

3.06.4	Rated SC Breaking Current at 415 V (KA rms) capacity	
3.06.5	Short time ratings for 1 sec.	
3.07	Voltage	
3.07.1	Rated Voltage	
3.07.2	Basic Insulation Level	
3.07.3	Closing/Tripping Coil Voltage	
3.08	Maximum temperature rise above ambient temperature of 50°C	
3.09	CT provided with ACB	
3.09.1	Manufacturer	
3.09.2	Type as per manufacturer	
3.09.3	Number of Core	
3.09.4	Ratio	
3.09.5	VA burden	
3.09.6	Accuracy class	
3.09.7	Type of insulation	
4	Fuse Switch Unit / Switch Disconnectors	
4.01	Manufacturer	
4.02	Type/ Model as per manufacturer with number of Poles	
4.03	Conforming Standard	
4.04	Voltage	
4.04.1	Rated Operational Voltage without derating	
4.04.2	Insulation Voltage	
4.04.3	Impulse Withstand Voltage	
4.05	Current	
4.05.1	Operational Current	

4.05.2	Conventional enclosed Thermal Current rating at 45 ⁰ C	
4.05.3	AC 23 A Utilisation Category Rating at 415 V (A)	
4.05.4	DC 23 A Utilisation Category Rating at 220 V DC (A)	
4.05.5	Rated AC Making Capacity at 0.35 pf	
4.05.6	Rated AC Breaking Capacity at 0.35 pf	
4.05.7	Rated DC Making Capacity / DC Breaking Capacity at 220 V, L/R 15 ms	
4.05.8	Rated Conditional Fused SC Current (KArms)	
4.05.9	Back-up Fuse rating	
4.05.10	Maximum Cut Off Current permitted (Kap)	
4.05.11	Rated AC Capacitor Power (KVA _r) at 415 V AC	
4.05.12	Mechanical Endurance Cycle (number)	
4.05.13	Electrical Endurance Cycle at 0.65 pf (number)	
4.05.14	Auxiliary Contact Thermal rating (A)	
5	A.C. Meters / Energy Meters (Details for Ammeters, Voltmeters, Energy-meters shall be furnished separately)	
5.01	Manufacturer	
5.02	Type	
5.03	Range	
5.04	Accuracy	
5.05	Conforming Standard	