

THE ODISHA STATE POLICE HOUSING & WELFARE CORPORATION LTD.

(A Government of Odisha Undertaking) JANAPATH, BHOINAGAR, BHUBANESWAR-22

Ph:0674-2541545/2542921, Fax: 0674-2541543/2541206 E-mail:ophwc.od@nic.in, Web:ophwc.nic.in

TENDER CALL NOTICE

TENDER NO.-01/2014-15/ELECT/OPH&WC

Sealed item rate bids in the prescribed form with detailed Tender Call Notice for purchase of internal electrical materials are invited in the single cover system from the reputed Companies / authorized Distributors or Dealers for Group - "A" items and only manufactures / S.S.I. Unit for Group - "B" items. The detailed documents of Tender may be obtained from the office of the undersigned at the address given above within the office hours.

Last date for issue of Tender document is up to: 05.00 P.M. on Dt.28/05/2014Last date for receipt of Tender document is up to: 12.30 P.M. on Dt.03/06/2014Date of opening of Bid at: 11.30 A.M. on Dt.04/06/2014

The detailed Tender call notice can be seen on our website : ophwc.nic.in

Sd/-Chief Engineer

BHOINAGAR, BHUBANESWAR-751022, ODISHA, EPABX:0674-2541545/2542921, Fax: 0674-2541543/2541206 E-mail:ophwc.od@nic.in,Web:ophwc.nic.in

	TENDER DOC	UMENT
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	ELECTRICAL M	ATERIALS
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	DIFFERENT GRAN	
	GROUP-B	I I ROJECIS
	<u>TENDER NO :- 01/2014-15/</u>	ELECT/OPH&WC
	THE ODISHA STATE POLICE HOUSING & JANPATH, BHUBANI	
	Phone: 0674 - 2541545,	2542921
	Fax 91 - 0674 - 2	2541543
SOLD TO – M/S		
		—
MONEY RECEIPT	' NO -	
DATE		[SIGNATURE OF THE ISSUING OFFICER]

2

THE ODISHA STATE POLICE HOUSING & WELFARE CORPORATION LTD. JANPATH, BHUBANESWAR-22.

TENDER CALL NOTICE

TENDER NO :- 01 / 2014-2015 / ELECT/OPH&WC

1.Sealed item rate bids in the prescribed form with detailed Tender Call Notice for purchase of internal electrical materials are invited in single cover system from the reputed Companies or their authorised agents / authorized Distributors or Dealers for Group - A items and only manufacturers / S.S.I. Unit for Group - B items.

SL.NO	NAME OF THE MATERIALS	GROUP	QUANTITY	COST OF TENDER DOCUMENT INCLUSIVE OF VAT (Rs.)	EMD (Rs.)
1.	Switch / Socket / Angle holder / ceiling rose / PVC materials / Wires / Cables / Fixtures & Luminaries /Air conditioners/ stabilizers/ etc.	"A"	As per requirement	Rs. 6300.00	Rs. 30000.00
2.	Iron Boards / G.I. Board/ Panel Boards/ Change over panel / F.D.B. & B.D.B etc.	"B"	As per requirement	Rs.6300.00	Rs. 25000.00

2.The bid documents may be obtained on payment of Rs.6,300.00 [Rupees Six thousand three hundred only] [Non refundable] for each group between 10.00 A.M. to 05.00 P.M on each working day from the office of the undersigned at the Address given above of O.P.H.&WC at Bhubaneswar on or before dt.28.05.2014.Tender document can also be obtained through speed post by sending a self addressed stamped Rs.75.00 [Rupees Seventy five only] envelope of size 35 cm x 25 cm along with a Demand Draft / Pay Order of Rs.6300.00 [Rupees Six thousand three hundred only] [Non refundable] for each group on any scheduled Bank, payable at Bhubaneswar, drawn in favour of the

"The Odisha State Police Housing & Welfare corporation Ltd.". However, such request must be received by the undersigned on or before the last date for issue of tender document. The O.P.H.&W.C. authorities shall not be responsible for postal or other delays. The tender document will also be available from the web site Ophwc.nic.in and the same can be downloaded to be used for tender offer. However in case of downloaded tender documents an amount of Rs.6300.00 [Rupees Six thousand three hundred only] [Non refundable] for each group in shape of Demand Draft / Pay Order drawn on any scheduled Bank, payable at Bhubaneswar in favour of "The Odisha State Police Housing & Welfare corporation Ltd." along with the tender , failing which tender shall be liable for rejection.

3.The bidders are requested to submit the receipt of showing cost of tender paper along with the attested copies of ITCC,PAN card, TIN No, upto date VAT clearance certificate, Valid dealership certificate, Certificate of Manufacturer / S.S.I. Unit in support of tender, Audited balance sheet in support of turn over more than Rs. 40.00 lakhs for Group : "A" & Rs. 35.00 lakhs for Group : "B" in any financial year during preceding three financial years for similar type of supplies along with bid documents otherwise the bid shall be liable for rejection. 4.EMD - The tender shall be accompanied with EMD as mentioned above in shape of D.D. / Pay order drawn on any Nationalized Bank in favour of the "The Odisha State Police Housing & Welfare corporation Ltd.", failing which the tender shall be rejected.

5. Other details can be seen in the bid documents.

6.Bids submitted otherwise than in the manner prescribed in the tender document shall be rejected.

- 7. The authority reserves the right to reject any or all the bids without assigning any reason thereof.
- 8. Last date for issue of tender document is upto : 05.00 PM on Dt. .28.05.2014
- 9. Last date for receipt of tender document is upto : 12.30 PM on Dt. .03.06.2014
- 10. Date of opening of bid at : 11.30 AM on Dt. .04.06.2014
- 11. An affidavit is to be furnish by the bidder at the time of submitting bid document that he is not blacklisted / defaulter dealer/manufacturer etc.. The authority reserves the right to reject any or all the bids without assigning any reason thereof and can impose any conditions as deemed proper before finalisation of tender.

TENDER NO :- 01 / 2014-2015 / ELECT/OPH&WC

GENERAL CONDITIONS OF THE CONTRACT

- The tender document shall be accompany with the EMD of Rs.25000.00(Rupees Twenty five thousand only) in shape of Demand Draft / Pay Order drawn on any Nationalized Bank payable at Bhubaneswar in favour of the "The Odisha State Police Housing & Welfare Corporation Ltd." failing which the tender shall be rejected.
- 2. The bidder should be a manufacturer / SSI unit for sale, supply and service their product. The latest authenticated documentary proof of this shall be submitted. The proof submitted earlier in some other context shall not be treated as valid and sufficient.
- 3. The bidders are requested to submit the receipt of showing cost of tender paper along with the attested copies of ITCC,PAN card, TIN No, upto date VAT clearance certificate, Valid dealership certificate, Certificate of Manufacturer / S.S.I. Unit in support of tender, Audited balance sheet in support of turn over more than Rs.35.00 lakhs in any financial year during preceding three financial years for similar type of supplies along with bid documents otherwise the bid shall be liable for rejection.
- 4. The bid should be superscripted with the tender for "Supply of internal electrical materials, Tender No., Name of the group."
- 5. The tenders (also called bids) not submitted in prescribed format or in prescribed manner, shall be rejected at the risk and responsibility of bidder.
- 6. All the information as called for in the tender document should be submitted truly, clearly, legible, transparently, unambiguously and without the use of abbreviations. It shall be submitted in English only. If the documents are in any other language, a true translation in English, duly certified by an independent person of repute, shall be submitted.
- 7. All the crucial figures, like rates and amount should be written in figures followed by words in a bracket.

- 8. There shall be no over writing in the tender document and other papers submitted. All additions, alternations, deletions and cutting should be initialed with rubber-stamp (or seal) by the same person, who signs the tender document, failing which so, the tender may be rejected.
- 9. All the rates and amounts shall be quoted in Indian Rupee and shall be presumed to be in Indian Rupee only unless specifically permitted to be quoted otherwise in this tender document.
- 10. The rates quoted shall be valid for a period of one year counted from the last date of receipt of the bids or submission of tenders.
- 11. Each page of this tender document should be signed by the bidder with seal in token of having read, understood and accepted the terms and conditions of this contract.
- 12. Use separate piece of paper where the space provided in the formats in this tender document for submission of information is not sufficient.
- 13. Submission of more than one bid by the same bidder in response to Tender Call Notice is prohibited.
- 14.In case of Companies submitting bids, the Managing Director shall sign the tender document. If it is otherwise, the authority to sign the tender paper on behalf of the Company shall be enclosed. In case of Partnership firm, the active partner shall sign it. In case of a Proprietary firm, the proprietor shall sign the tender document.
- 15."Legal Status" of the bidder shall mean either proprietorship or partnership or private/Public Limited Company or otherwise (to be specified) as the case may be.
- 16. All the promotional and technical literature in English language of the products offered shall be submitted for proper appreciation of the bid. Whether or not, specifically called for in this tender document.
- 17. The Bidders shall submit an undertaking regarding performance of quality and warranty for all items for a minimum period offered by the Company / Manufacturing Company at the discretion of the competent authority. Orders for the items will be placed in phase manner on identical terms and conditions within the validity period.
- 18. All information submitted or supplied in the formats of this tender document shall be presumed to be true to the best of knowledge of bidder.
- 19. The tenders/bids can be sent by post or courier as well. However, authorities shall not be responsible for postal delays in receipt of bids.

- 20. The firms not having VAT Registration certificate shall not be eligible for submitting the bids. The blacklisted firms shall also not be eligible for participating in the bid.
- 21. If the last date for receipt of the tender/bid turns out to be a holiday, it will automatically be extended to next working day.
- 22. The tender must accompany proof of supply of materials for internal electrification works worth Rs.35.00 lakhs (Rupees Thirty five
- lakhs only) in any financial year during the preceding three financial years to Govt.Deptt. / Govt.Undertakings departments failing which the tender shall be rejected.
- 23. A bid submitted can not be withdrawn. The bidder or his authorized representative (one person only) will be allowed to be present at the time of opening of tenders. They will not participate in the discussions. Clarification sought, if any may be provided by them. Bids shall be opened in the presence of the bidders or their authorised representative.
- 24. All or any of the tenders /bids submitted can be rejected without assigning any reason thereof. No claim, whatsoever, shall be admissible for the alleged loss/damages suffered by bidders on account of such rejections.
- 25. All prices quoted shall be FOR at Head Office, BBSR.
- 26. The authorities are not bound to accept the lowest quoted bid.
- 27. The order for supply may be placed on the successful bidders but the technical specifications for the purpose of supply shall be those, which were offered and accepted by the tender committee and not those specified in the tender document. The quantity of the materials mentioned in the tender schedule may increase or decrease at the discretion of the competent authority. Order for the items shall be placed in phased manner on identical terms and conditions within the validity period. The bidder shall submit an undertaking regarding performance, warranty etc. for all items for a minimum period which will be clearly mentioned in the document.
- 28. On delivery, the materials shall be inspected to verify the quality and to see whether those are in accordance with the technical specifications for which the order was placed. In case of substandard materials the delivery shall not be accepted at the risk and responsibility of the supplier.
- 29. Short deliveries / part deliveries shall not be accepted. All the items ordered must be supplied in full.
- 30. All transit risk shall be the responsibility of the supplier.

- 31. All the clarifications sought from the bidders/suppliers on technical specifications of the products or otherwise shall be promptly submitted in a transparent and unambiguous manner.
- 32. Terms and conditions of this tender document can not be negotiated for variations.
- 33. Entire tender document, duly filled in shall be treated as part of the contract agreement for supplies in case of the success bidders.
- 34. The authority reserves the right to reject any or all tender in whole or part, increase or decrease quantity without assigning any reason and can impose any other condition(s) as deemed proper before or in course of finalization of the tender.
- 35. The approved tender may be cancelled by the authority any time during validity without assigning any reason thereof and no claim can lie against OPHW&C for such cancellation.
- 36. All the disputes shall be subject to Jurisdiction of Civil Courts situated at Bhubaneswar.

Sd/-

Seal & Signature of the Bidder.

Chief Engineer.

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SPECIAL CONDITIONS OF THE CONTRACT

- 1. The special conditions given here shall prevail over the General Conditions in case of repugnancy.
- 2. **E.M.D**: The tender document shall accompany with the Earnest Money Deposit (EMD) as noted in the table below. Without which the tender shall be rejected. Sealed bids in this tender document have been invited for the supply of the items listed below. Detailed technical specifications of each items are available in the tender schedule.

SL.NO	NAME OF THE MATERIALS	QUANTITY	TECHNICAL SPECIFICATION	E.M.D
1.	Iron Boards / G.I. Board/ Panel Boards/ F.D.B. & B.D.B etc. [As per tender document]	As per requirement	Quality, Brand/Make & Product codes. mentioned against each item in the tender document	Rs.25000.00

- 3. **QUANTITY :** The quantity as per requirement. The rates quoted shall continue to be valid up to one year even if the quantities of the items mentioned are varied.
- 4. It shall not be necessary to bid all the above items. The firms may be bid for one or more of the items depending on eligibility of the bidder.
- 5. The bidders shall submit along with this tender document, a list of names, complete addresses, the telephone /fax numbers of the customers to whom, the items for which the bid has been submitted, have been supplied in last three years.
- 6. After each supply the supplier shall produce test certificate or any other document relating to the quality of the materials at the cost of the suppliers if required by the undersigned.
- 7. **PAYMENT :**100% of the eligible payment against proper delivery of specified quality of materials will be made at Head Office in Bhubaneswar. The bills/Invoices in triplicate shall be submitted to H.O. for release of payment.

- 8. No advance will be paid against any supply orders.
- 9. Supply orders will be issued by the authority to the respective approved parties after finalization of tender.

Seal & Signature of the Bidder.

Sd/-**Chief Engineer.**

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GENERAL BID FORM

1.Name :

Full Address :

Fax No :

Telephone No :

E-mail address of the firm :

2.Legal Status of the firm :

3.Give the location and Address of your Office/ Branch office :

4. For which group you have submitted the bid :

5. Whether you are a Manufacturer / SSI unit :

6.Kindly confirm by writing" Yes" of "No" only

[A] Have you enclosed the EMD? If yes, mention the amount and its identifying details :

[B] That you have been authorized by the respective Manufacturer/Authorised Agent with supporting details :

[C] Have you enclosed the VAT clearance certificate :

[D] Have you enclosed the PAN card :

[E] Have you enclosed the audited balance sheet :

[F] Copies of assessment return of sales tax and income tax of last three years :

[G] Have you enclosed all the documents and papers called for in this tender document : Kindly enclose a list. (Use a separate sheet of paper)

[H] If the answer to [G] above is 'No', which of the Documents / papers called for in the tender document have not enclosed.(Kindly enclose a list of such document/papers – Use separate Sheet of paper, if necessary)

Signature & seal of the Bidder.

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LIST OF MATERIALS (GROUP-B)

SL. NO	DESCRIPTION OF THE MATERIALS	UNIT	QNTY	RATES EXCLUSIVE OF VAT IN FIGURE Rs.	RATES EXCLUSIVE OF VAT IN WORDS Rs.	% OF VAT
			A :: M.S. 1	IRON BOARDS		
TWO					DAT OF ANTICORROSIVE PRI AKELITE COVER (NATIONAL)	
1	SIZE : 4" x 4"	NO	AS PER REQUIREMENT			
2	SIZE : 6" x 4"	NO	AS PER REQUIREMENT			
3	SIZE : 8" x 6"	NO	AS PER REQUIREMENT			
4	SIZE : 8" x 10"	NO	AS PER REQUIREMENT			
5	SIZE : 8" x 4"	NO	AS PER REQUIREMENT			
6	SIZE : 10" x 4"	NO	AS PER REQUIREMENT			
7	SIZE : 12" x 4"	NO	AS PER REQUIREMENT			

			AS PER			
8	SIZE : 10" x 12"	NO	REQUIREMENT			
9	SIZE : 20" x 10"	NO	AS PER REQUIREMENT			
			B :: M.S. I	RON BOARDS		
						RROSIVE PRIMER AND
	O COATS OF SMOKE G YALAM)	REY ENAME	LLED PAINTS WI	FH 3 MM. THIC	K BAKELITE COVE	R (NATIONAL /
NU						
10	SIZE : 8" x 10"	NO	AS PER REQUIREMENT			
11	SIZE : 10" x 12"	NO	AS PER REQUIREMENT			
12	SIZE : 20" x 10"	NO	AS PER REQUIREMENT			
			C :: G.	. BOARDS		i
		18 SWC 2" D			BAKELITE COVER	
		10 SWG, 2 D		L / ROYALAM)	DARELITE COVER	
13	SIZE : 4" x 4"	NO	AS PER REQUIREMENT			
14	SIZE : 6" x 4"	NO	AS PER REQUIREMENT			
15	SIZE : 8" x 6"	NO	AS PER REQUIREMENT			
16	SIZE : 8" x 10"	NO	AS PER REQUIREMENT			
17	SIZE : 8" x 4"	NO	AS PER REQUIREMENT			
18	SIZE : 10" x 4"	NO	AS PER REQUIREMENT			
					1	

			REQUIREMENT			
			AS PER			
20	SIZE : 10" x 12"	NO	REQUIREMENT			
01	SIZE - 20" - 10"	NO	AS PER			
21	SIZE : 20" x 10"	NO	REQUIREMENT			
			D :: G.	I. BOARDS		
	18 SW	G , 4" DI		ITH 3 MM. THICK BA	AKELITE COVER	
			(NATIONA	L / ROYALAM)		
22	CIZE - 01 - 101	NO	AS PER			
22	SIZE : 8" x 10"	NO	REQUIREMENT			
23	SIZE : 10" x 12"	NO	AS PER			
23		110	REQUIREMENT			
24	SIZE : 20" x 10"	NO	AS PER			
			REQUIREMENT			
	E ::	3 MM.	THICK BAKELITI	E COVER (NATIONAL	L / ROYALAM)	
	3 MM. THICK ROUND		AS PER	· · · · · · · · · · · · · · · · · · ·		
25	BAKELITE COVER [3 ¹ / ₂ " DIA]	NO	REQUIREMENT			
	(NATIONAL / ROYALAM)					
26	3 MM. THICK BAKELITE COVER	SQ.IN	AS PER			
20	(NATIONAL / ROYALAM)	CH	REQUIREMENT			
			I		1	
			F :: BRANCH DIS	TRIBUTION BOARDS	8	
WAL	L MOUNTED BRANCH DISTRI	BUTION	BOARD MADE OU	T OF 18 SWG. C.R SH	IEET DULY PAINTED IN ONE COAT	ГOF
			FS OF SMOKE GRE	Y ENAMELLED PAIN	NTS HAVING FOLLOWING ARRAN	GEMENTS.
[DUL	Y WIRED WITH SOCKETING]					
лтт	MAIN SWITCHES – (SIMENS /]		AVFII'S/HPI/ARI	R /C&S) MAKF		
	MCB – LEGRAND MAKE [MEN			(Cus) MARE		
	CUT OUT – ANCHOR / HAVEL					
	WIRINGS – FINOLEX / ANCHO			IRE [FRLS] [SIZE - AS	S PER CURRENT RATING]	
NEU	FRAL LINK – AS PER MAIN SW	ITCH C	URRENT RATING		1	
27	MAIN IN COMING : 25 AMP. ROTARY DOUBLE	SET	AS PER			
21	POLE MAIN SWITCH – 01 NO	SEI	REQUIREMENT			
	10LL WAIN SWITCH = 01 NO					

BRANCH: 16 AMP. 240 VOLT CUT OUT -05 NOSSIZE – 450 x 200 x 100 MM **MAIN IN COMING :** 25 AMP. ROTARY DOUBLE POLE MAIN SWITCH – 01 NO AS PER SET 28 **BRANCH**: REOUIREMENT 32 AMP. 240 VOLT CUT OUT -05 NOSSIZE – 450 x 200 x 100 MM MAIN IN COMING : 25 AMP. ROTARY DOUBLE POLE MAIN SWITCH – 01 NO AS PER SET 29 **BRANCH**: REQUIREMENT 6 - 32 AMP. SPMCB [LEGRAND MAKE] – 05 NOS SIZE – 400 x 200 x 100 MM **MAIN IN COMING :** 32 AMP. DPMCB – 01 NO AS PER **BRANCH:** SET 30 6 - 32 AMP. SPMCB REQUIREMENT [LEGRAND MAKE] – 05 NOS SIZE – 400 x 200 x 100 MM MAIN IN COMING : 63 AMP. ROTARY DOUBLE POLE MAIN SWITCH – 01 NO AS PER 31 **BRANCH:** SET REQUIREMENT 32 AMP. 240 VOLT CUT OUT -05 NOSSIZE – 500 x 250 x 110 MM MAIN IN COMING : 63 AMP. ROTARY DOUBLE POLE MAIN SWITCH – 01 NO AS PER SET **BRANCH:** 32 REQUIREMENT 6 - 32 AMP. SPMCB [LEGRAND MAKE] – 05 NOS SIZE – 400 x 250 x 110 MM **MAIN IN COMING :** AS PER SET 33 63 AMP. DPMCB – 01 NO REQUIREMENT **BRANCH:**

	6 - 32 AMP. SPMCB [LEGRAND MAKE] – 05 NOS SIZE – 400 x 250 x 110 MM				
34	MAIN IN COMING : 32 AMP. ROTARY TRIPLE POLE WITH NEUTRAL MAIN SWITCH-01NO BRANCH : 32 AMP. 240 VOLT CUT OUT – 06 NOS SIZE – 450 x 200 x 100 MM	SET	AS PER REQUIREMENT		
35	MAIN IN COMING : 63 AMP. ROTARY TRIPLE POLE WITH NEUTRAL MAIN SWITCH-01NO BRANCH : 32 AMP. 240 VOLT CUT OUT – 06 NOS SIZE – 500 x 250 x 110 MM	SET	AS PER REQUIREMENT		
36	MAIN IN COMING : 32 AMP. ROTARY TRIPLE POLE WITH NEUTRAL MAIN SWITCH-01NO BRANCH : 32 AMP. DPMCB [LEGRAND MAKE] – 06 NOS SIZE – 400 x 200 x 100 MM	SET	AS PER REQUIREMENT		
37	MAIN IN COMING : 63 AMP. ROTARY TRIPLE POLE WITH NEUTRAL MAIN SWITCH-01NO BRANCH : 32 AMP. DPMCB [LEGRAND MAKE] – 06 NOS SIZE – 550 x 250 x 110 MM	SET	AS PER REQUIREMENT		
38	MAIN IN COMING : 63 AMP. FOUR POLE MCB - 01NO BRANCH : 32 AMP. DPMCB [LEGRAND MAKE] – 06 NOS	SET	AS PER REQUIREMENT		

	SIZE 550 - 250 110 NOV				[]	
39	SIZE – 550 x 250 x 110 MM ONLY MCB ENCLOSURE WITH REQUIRED SIZE BASE CHANNEL	PER WAY	AS PER REQUIREMENT			
			G :: MAI	N SWITCHES		
PRIM WIT ALL ALL ALL SIZE NEU VOL C.T - INDI SELI	IER AND TWO COATS OF SMO H SOCKETING] [SL NO 52,53,54 MAIN SWITCHES – (SIMENS / MCB – LEGRAND MAKE [MEN CUT OUT – ANCHOR / HAVEL WIRINGS – FINOLEX / ANCHO OF COPPER BUS BAR - AS PE TRAL LINK – AS PER MAIN SW TMETER & AMMETER – AE / I - CAPPA / A.E/SECURE CATOR – LED ECTOR SWITCH – SALZAR / SU	DKE GRE & 55 IT TION TI LS/BPC P R/ RR/P R RATIN /ITCH C MP MAF	EY ENAMELLED PA EMS ARE POWDER AVELL'S/ HPL /ABB HE <u>KA</u> RATING] MAKE OLYCAB MAKE WI NG OF INCOMING N URRENT RATING KE	AINTS HAVING FOLL COATED] 3 /C&S) MAKE [RE [FRLS] [SIZE - AS		
	BAR INSULATOR – RESIN CAS BAR CHAMBER MUST BE C 25 AMP. ROTARY DOUBLE POLE MAIN SWITCH – 01 NO 32 AMP. 240 VOLT CUT OUT – 02 NOS METER SPACE WITH LOCKING ARRANGEMENT, METER CUT OUT,COPPER BUS BAR &INDICATOR. SIZE – 450 x 450 x 175 MM			IICK BAKELITE CO	OVER[NATIONAL / ROYALAM]	
41	32 AMP. DPMCB – 01 NO 32 AMP. 240 VOLT CUT OUT – 02 NOS METER SPACE WITH LOCKING ARRANGEMENT, METER CUT OUT,COPPER BUS BAR &INDICATOR. SIZE – 450 x 450 x 175 MM	SET	AS PER REQUIREMENT			

42	25 AMP. ROTARY DOUBLE POLE MAIN SWITCH – 01 NO 32 AMP. 240 VOLT CUT OUT – 02 NOS WITH INDICATOR AND COPPER BUS BAR	SET	AS PER REQUIREMENT	
43	SIZE – 400 x 200 x 100 MM 32 AMP. DPMCB – 01 NO 32 AMP. 240 VOLT CUT OUT – 02 NOS WITH INDICATOR AND COPPER BUS BAR SIZE – 400 x 200 x 100 MM	SET	AS PER REQUIREMENT	
44	63 AMP. ROTARY DOUBLE POLE MAIN SWITCH – 01 NO 63 AMP. 240 VOLT CUT OUT – 02 NOS METER SPACE WITH LOCKING ARRANGEMENT, METER CUT OUT, COPPER BUS BAR & INDICATOR. SIZE – 600 x 500 x 200 MM	SET	AS PER REQUIREMENT	
45	63 AMP. DPMCB – 01 NO 63 AMP. 240 VOLT CUT OUT – 02 NOS METER SPACE WITH LOCKING ARRANGEMENT, METER CUT OUT, COPPER BUS BAR & INDICATOR. SIZE – 600 x 500 x 200 MM	SET	AS PER REQUIREMENT	
46	63 AMP. ROTARY DOUBLE POLE MAIN SWITCH – 01 NO 63 AMP. 240 VOLT CUT OUT – 02 NOS WITH COPPER BUS BAR & INDICATOR SIZE – 500 x 500 x 200 MM	SET	AS PER REQUIREMENT	
47	63 AMP. DPMCB – 01 NO 63 AMP. 240 VOLT CUT OUT – 02 NOS	SET	AS PER REQUIREMENT	

	WITH COPPER BUS BAR &				
	INDICATOR				
	SIZE – 500 x 500 x 200 MM				
	32 AMP. ROTARY TPNMS –				
	01 NO				
	32 AMP. 415 VOLT CUT OUT				
	– 03 NOS				
48	METER SPACE WITH	SET	AS PER		
	LOCKING	5L1	REQUIREMENT		
	ARRANGEMENT, METER				
	CUT OUT, COPPER BUS BAR				
	& INDICATOR ETC.				
	SIZE – 600 x 600 x 200 MM				
	32 AMP. FOUR POLE MCB –				
	01 NO				
	32 AMP. 415 VOLT CUT OUT – 03 NOS				
	METER SPACE WITH		AS PER REQUIREMENT		
49	LOCKING	SET			
	ARRANGEMENT, METER		REQUIREMENT		
	CUT OUT, COPPER BUS BAR				
	& INDICATOR ETC.				
	SIZE – 600 x 600 x 200 MM				
	32 AMP. ROTARY TPNMS –				
	01 NO				
50	32 AMP. 415 VOLT CUT OUT		AS PER		
50	– 03 NOS WITH COPPER BUS	SET	REQUIREMENT		
	BAR & INDICATOR ETC.				
	SIZE – 600 x 600 x 200 MM				
	32 AMP. FOUR POLE MCB –				
	01 NO				
51	32 AMP. 415 VOLT CUT OUT	SET	AS PER		
51	– 03 NOS WITH COPPER BUS	SET	REQUIREMENT		
	BAR & INDICATOR ETC.				
	SIZE – 600 x 600 x 200 MM				
	63 AMP. ROTARY TPNMS –				
	01 NO		AS PER		
52	63 AMP. 415 VOLT CUT OUT	SET	REQUIREMENT		
	- 03 NOS				
	METER SPACE WITH				

	LOCKING ARRANGEMENT,METER CUT OUT, COPPER BUS BAR & INDICATOR ETC. SIZE – 700 x 600 x 225 MM				
53	63 AMP. FOUR POLE MCB – 01 NO 63 AMP. 415 VOLT CUT OUT – 03 NOS METER SPACE WITH LOCKING ARRANGEMENT,METER CUT OUT, COPPER BUS BAR & INDICATOR ETC. SIZE – 700 x 600 x 225 MM	SET	AS PER REQUIREMENT		
54	63 AMP. ROTARY TPNMS – 01 NO 63 AMP. 415 VOLT CUT OUT – 03 NOS WITH COPPER BUS BAR & INDICATOR ETC. SIZE – 700 x 550 x 220 MM	SET	AS PER REQUIREMENT		
55	63 AMP. FOUR POLE MCB – 01 NO 63 AMP. 415 VOLT CUT OUT – 03 NOS WITH COPPER BUS BAR & INDICATOR ETC. SIZE – 700 x 550 x 220 MM	SET	AS PER REQUIREMENT		

H :: MAIN PANNEL BOARDS

FLOOR / WALL MOUNTED MAIN PANNELBOARD MADE OUT OF 16 SWG. C.R SHEET DULY POWDER COATED HAVING FOLLOWING ARRANGEMENTS. [DULY WIRED WITH SOCKETING] ALL MAIN SWITCHES - (SIMENS / L&T / HPL /ABB /C&S) MAKE ALL MCB - LEGRAND MAKE [MENTION THE KA RATING] ALL CUT OUT - ANCHOR / HAVELLS/BPC MAKE ALL WIRINGS - FINOLEX / ANCHOR/ RR/POLYCAB MAKE WIRE [FRLS] [SIZE - AS PER CURRENT RATING] SIZE OF COPPER BUS BAR - AS PER RATING OF INCOMING MAIN SWITCH WITH COPPER NUT BOLT **NEUTRAL LINK – AS PER MAIN SWITCH CURRENT RATING VOLTMETER & AMMETER – AE / IMP MAKE** C.T – CAPPA / A.E/SECURE **INDICATOR – LED** SELECTOR SWITCH - SALZAR / SURDHI **BUS BAR INSULATOR – RESIN CAST DRUM INSULATOR** BUS BAR CHAMBER MUST BE COVERED WITH 3 MM THICK BAKELITE COVERINATIONAL / ROYALAMI MAIN IN COMING 125 AMP. ROTARY TPNMS WITH HRC - 01 SET 100 AMP. 415 VOLT CUT OUT - 03 NOS METER SPACE WITH LOCKING ARRANGEMENT OUT GOING 100 AMP. 25 / 3 MM. **COPPER BUS BAR** - 04 NOS **INSTRUMENTS** AS PER SET 56 0 - 100 AMP. AMMETER REOUIREMENT WITH SELECTOR SWITCH -01 SET 100 / 5 AMP. CT - 01 SET 0 – 500 VOLT VOLTMETER WITH SELECTORSWITCH -01 SET INDICATING LAMP WITH **CONTROLLING SWITCH - 01** SET

[SIZE – 900 x 900 x 250 MM				
57	$\frac{\text{MAIN IN COMING}}{\text{MAIN IN COMING}}$ $\frac{\text{MAIN IN COMING}}{125 \text{ AMP. TPMCCB } [25 \text{ KA}] - 01 \text{ SET}}$ $100 \text{ AMP. 415 \text{ VOLT CUT OUT} - 03 \text{ NOS METER SPACE}$ $\frac{\text{WITH LOCKING}}{\text{ARRANGEMENT}}$ $\frac{\text{OUT GOING}}{100 \text{ AMP. 25 / 3 MM.}}$ $\frac{\text{COPPER BUS BAR - 04 \text{ NOS}}{\text{INSTRUMENTS}}$ $0 - 100 \text{ AMP. AMMETER}$ $\frac{\text{WITH SELECTOR SWITCH - 01 \text{ SET}}}{100 / 5 \text{ AMP. CT - 01 SET}}$ $0 - 500 \text{ VOLT VOLTMETER}$ $\frac{\text{WITH SELECTORSWITCH - 01 \text{ SET}}}{\text{INDICATING LAMP WITH}}$ $\frac{\text{CONTROLLING SWITCH - 01 \text{ SET}}}{\text{SIZE - 900 x 900 x 250 MM}}$	SET	AS PER REQUIREMENT		
58	MAIN IN COMING 125 AMP. ROTARY TPNMS WITH HRC - 01 SET 100 AMP. 415 VOLT CUT OUT - 03 NOS WITHOUT METER SPACE OUT GOING 100 AMP, 25 / 3 MM. COPPER BUS BAR - 04 NOS INSTRUMENTS 0 - 100 AMP. AMMETER WITH SELECTOR SWITCH - 01 SET 100 / 5 AMP. CT - 01 SET 0 - 500 VOLT VOLTMETER WITH SELECTORSWITCH - 01 SET INDICATING LAMP WITH	SET	AS PER REQUIREMENT		

	CONTROLLING SWITCH - 01 SET SIZE – 900 x 800 x 200 MM				
59	MAIN IN COMING 125 AMP. TPMCCB [25 KA] - 01 SET 100 AMP. 415 VOLT CUT OUT - 03 NOS WITHOUT METER SPACE OUT GOING 100 AMP, 25 / 3 MM. COPPER BUS BAR - 04 NOS INSTRUMENTS 0 – 100 AMP. AMMETER WITH SELECTOR SWITCH - 01 SET 100 / 5 AMP. CT - 01 SET 0 – 500 VOLT VOLTMETER WITH SELECTORSWITCH - 01 SET INDICATING LAMP WITH CONTROLLING SWITCH - 01 SET SIZE – 900 x 800 x 200 MM	SET	AS PER REQUIREMENT		
60	MAIN IN COMING 125 AMP. ROTARY TPNMS WITH HRC - 01 SET 125 AMP. 415 VOLT CUT OUT - 03 NOS. METER SPACE WITH LOCKING ARRANGEMENT <u>OUT GOING</u> 63 AMP. ROTARY TPNMS - 03 NOS WITH CONNECTOR 125 AMP , 25 / 3 MM. COPPER BUS BAR - 04 NOS INDICATING LAMP AND CONTROLLING SWITCH - 03 SET FOR 63 AMP. ROTARY TPNMS INSTRUMENTS	SET	AS PER REQUIREMENT		

	0 – 100 AMP. AMMETER WITH SELECTOR SWITCH - 01 SET 100 / 5 AMP. CT - 01 SET 0 – 500 VOLT. VOLTMETER WITH SELECTOR SWITCH - 01 SET INDICATING LAMP WITH CONTROLLING SWITCH - 01 SET SIZE – 1200 x 900 x 250 MM				
61	MAIN IN COMING 125 AMP. TPMCCB [25 KA] - 01 SET 125 AMP. 415 VOLT CUT OUT - 03 NOS. METER SPACE WITH LOCKING ARRANGEMENT <u>OUT GOING</u> 63 AMP. TPNMCB [10 KA] - 03 SETS WITH CONNECTOR 125 AMP , 25 / 3 MM. COPPER BUS BAR - 04 NOS INDICATING LAMP AND CONTROLLING SWITCH - 03 SET FOR 63 AMP. TPNMCB <u>INSTRUMENTS</u> 0 – 100 AMP. AMMETER WITH SELECTOR SWITCH - 01 SET 100 / 5 AMP. CT - 01 SET 0 – 500 VOLT. VOLTMETER WITH SELECTOR SWITCH - 01 SET INDICATING LAMP WITH CONTROLLING SWITCH - 01 SET SIZE – 1200 x 900 x 250 MM	SET	AS PER REQUIREMENT		
62	MAIN IN COMING 125 AMP. ROTARY TPNMS WITH HRC - 01 SET	SET	AS PER REQUIREMENT		

	125 AMP. 415 VOLT CUT OUT				
	- 03 NOS. WITHOUT METER				
	SPACE				
	OUT GOING				
	63 AMP. ROTARY TPNMS -				
	03 NOS				
	125 AMP , 25 / 3 MM. COPPER				
	BUS BAR - 04 NOS				
	INDICATING LAMP AND				
	CONTROLLING SWITCH - 03 SET FOR 63 AMP. ROTARY				
	TPNMS				
	INSTRUMENTS				
	0 – 100 AMP. AMMETER				
	WITH SELECTOR SWITCH -				
	01 SET				
	100 / 5 AMP. CT - 01 SET				
	0 – 500 VOLT. VOLTMETER				
	WITH SELECTOR SWITCH -				
	01 SET				
	INDICATING LAMP WITH				
	CONTROLLING SWITCH - 01				
	SET				
	SIZE – 900 x 900 x 200 MM				
	MAIN IN COMING				
	125 AMP. TPMCCB [25 KA] -				
	01 SET				
	125 AMP. 415 VOLT CUT OUT				
	- 03 NOS. WITHOUT METER				
	SPACE				
	OUT GOING				
	63 AMP. TPNMCB [10 KA]				
63	- 03 NOS	SET	AS PER		
05		SEI	REQUIREMENT		
	125 AMP, 25 / 3 MM. COPPER				
	BUS BAR - 04 NOS				
	INDICATING LAMP AND				
	CONTROLLING SWITCH - 03				
	SET FOR 63 AMP. TPNMCB				
	INSTRUMENTS				
	0 - 100 AMP. AMMETER				
	WITH SELECTOR SWITCH -				

	04 GTT				1
	01 SET 100 / 5 AMP. CT - 01 SET				
	0 - 500 VOLT. VOLTMETER				
	WITH SELECTOR SWITCH -				
	01 SET				
	INDICATING LAMP WITH				
	CONTROLLING SWITCH - 01				
	SET				
	SIZE – 900 x 900 x 200 MM				
	MAIN IN COMING				
	125 AMP. ROTARY TPNMS				
	WITH HRC - 01 SET 125 AMP. 415 VOLT CUT OUT				
	- 03 NOS.				
	OUT GOING				
	32 AMP. DPMCB - 10 NOS				
64	125 AMP , 25 / 3 MM. COPPER	SET	AS PER		
	BUS BAR - 04 NOS		REQUIREMENT		
	INSTRUMENTS				
	INDICATING LAMP WITH				
	CONTROLLING SWITCH - 01 SET				
	SIZE – 800 x 700 x 200 MM				
	MAIN IN COMING				
	125 AMP. TPMCCB - 01 SET				
	OUT GOING				
	32 AMP. DPMCB - 12 NOS				
	125 AMP , 25 / 3 MM. COPPER		AS PER		
65	BUS BAR - 04 NOS	SET	REQUIREMENT		
	INSTRUMENTS				
	INDICATING LAMP WITH CONTROLLING SWITCH - 01				
	SET				
	SIZE – 700 x 600 x 200 MM				
	MAIN IN COMING				
	200 AMP. ROTARY TPNMS				
66	WITH HRC - 01 SET	SET	AS PER		
00	200 AMP. 415 VOLT CUT OUT	SET	REQUIREMENT		
	- 03 NOS METER SPACE				
	WITH LOCKING				

	ARRANGEMENT <u>OUT GOING</u> 200 AMP , 25 / 6 MM. COPPER BUS BAR - 04 NOS <u>INSTRUMENTS</u> 0 -200 AMP. AMMETER WITH SELECTOR SWITCH - 01 SET 200 / 5 AMP. CT - 01 SET 0 - 500 VOLT. VOLTMETER WITH SELECTOR SWITCH - 01 SET INDICATING LAMP WITH				
	CONTROLLING SWITCH - 01 SET SIZE – 900 x 900 x 250 MM MAIN IN COMING 200 AMP. TPMCCB [35 KA] - 01 SET 200 AMP. 415 VOLT CUT OUT - 03 NOS METER SPACE WITH LOCKING ARRANGEMENT <u>OUT GOING</u> 200 AMP , 25 / 6 MM. COPPER BUS BAR - 04 NOS				
67	INSTRUMENTS 0 –200 AMP. AMMETER WITH SELECTOR SWITCH - 01 SET 200 / 5 AMP. CT - 01 SET 0 – 500 VOLT. VOLTMETER WITH SELECTOR SWITCH - 01 SET INDICATING LAMP WITH CONTROLLING SWITCH - 01 SET SIZE – 900 x 900 x 250 MM	SET	AS PER REQUIREMENT		
68	MAIN IN COMING 200 AMP. ROTARY TPNMS	SET	AS PER REQUIREMENT		

WITH HRC - 01 SET 200 AMP. 415 VOLT CUT OUT - 03 NOS WITHOUT METER SPACE OUT GOING 200 AMP, 25 / 6 MM. COPPER BUS BAR - 04 NOS <u>INSTRUMENTS</u> 0 -200 AMP. AMMETER	
- 03 NOS WITHOUT METER SPACE <u>OUT GOING</u> 200 AMP , 25 / 6 MM. COPPER BUS BAR - 04 NOS <u>INSTRUMENTS</u> 0 -200 AMP. AMMETER	
SPACE OUT GOING 200 AMP , 25 / 6 MM. COPPER BUS BAR - 04 NOS INSTRUMENTS 0 -200 AMP. AMMETER	
OUT GOING 200 AMP , 25 / 6 MM. COPPER BUS BAR - 04 NOS INSTRUMENTS 0 -200 AMP. AMMETER	
200 AMP , 25 / 6 MM. COPPER BUS BAR - 04 NOS <u>INSTRUMENTS</u> 0 –200 AMP. AMMETER	
COPPER BUS BAR - 04 NOS <u>INSTRUMENTS</u> 0 –200 AMP. AMMETER	
INSTRUMENTS 0–200 AMP. AMMETER	
0–200 AMP. AMMETER	
WITH SELECTOR SWITCH -	
01 SET	
200 / 5 AMP. CT - 01 SET	
0-500 VOLT. VOLTMETER	
WITH SELECTOR SWITCH -	
01 SET	
INDICATING LAMP WITH	
CONTROLLING SWITCH - 01	
SET	
SIZE – 800 x 900 x 200 MM	
MAIN IN COMING	
200 AMP. TPMCCB [35 KA] -	
01 SET	
200 AMP. 415 VOLT CUT OUT	
- 03 NOS WITHOUT METER	
SPACE	
OUT GOING	
200 AMP, 25 / 6 MM.	
COPPER BUS BAR - 04 NOS	
AS PER	
69 0-200 AMP. AMMETER SET REQUIREMENT	
WITH SELECTOR SWITCH - 01 SET	
200 / 5 AMP. CT - 01 SET	
0 - 500 VOLT. VOLTMETER	
WITH SELECTOR SWITCH -	
01 SET	
INDICATING LAMP WITH	
CONTROLLING SWITCH - 01	
SET	
SET SIZE – 800 x 900 x 200 MM	
70 MAIN IN COMING SET AS PER	

			1	1	
	200 AMP. ROTARY TPNMS		REQUIREMENT		
	WITH HRC - 01 SET				
	200 AMP. 415 VOLT CUT OUT				
	- 03 NOS METER SPACE				
	WITH LOCKING				
	ARRANGEMENT				
	OUT GOING				
	200 AMP , 25 / 6 MM.				
	COPPER BUS BAR - 04 NOS				
	125 AMP. ROTARY TPNMS				
	WITH HRC - 02 SETS				
	INDICATING LAMP AND				
	CONTROLLING SWITCH - 02				
	SETS FOR 125 AMP. ROTARY				
	TPNMS				
	1 1 1 1 1 1 1 1 5				
	INSTRUMENTS				
	0 –200 AMP. AMMETER				
	WITH SELECTOR SWITCH -				
	01 SET				
	200 / 5 AMP. CT - 01 SET				
	0 – 500 VOLT. VOLTMETER				
	WITH SELECTOR SWITCH -				
	01 SET				
	INDICATING LAMP WITH				
	CONTROLLING SWITCH - 01				
	SET				
	SIZE – 1200 x 1000 x 250 MM				
	MAIN IN COMING				
	200 AMP. TPMCCB [35 KA] -				
	01 SET				
	200 AMP. 415 VOLT CUT OUT				
	- 03 NOS METER SPACE				
	WITH LOCKING				
71	ARRANGEMENT	SET	AS PER		
	OUT GOING	~	REQUIREMENT		
	200 AMP , 25 / 6 MM.				
	COPPER BUS BAR - 04 NOS				
	125 AMP. TPMCCB [25 KA] -				
	02 SETS				
	INDICATING LAMP AND				

· · · · · · · · · · · · · · · · · · ·			1		
	CONTROLLING SWITCH - 02				
	SET FOR 125 AMP. ROTARY				
	TPNMS				
	<u>INSTRUMENTS</u>				
	0-200 AMP. AMMETER				
	WITH SELECTOR SWITCH -				
	01 SET				
	200 / 5 AMP. CT - 01 SET				
	0 - 500 VOLT. VOLTMETER				
	WITH SELECTOR SWITCH -				
	01 SET				
	INDICATING LAMP WITH				
	CONTROLLING SWITCH - 01				
	SET				
	SIZE – 1200 x 1000 x 250 MM				
	MAIN IN COMING				
	200 AMP. ROTARY TPNMS				
	WITH HRC - 01 SET				
	200 AMP. 415 VOLT CUT OUT				
	- 03 NOS WITHOUT METER				
	SPACE				
	OUT GOING				
	200 AMP , 25 / 6 MM.				
	COPPER BUS BAR - 04 NOS				
	125 AMP. ROTARY TPNMS				
	WITH HRC - 02 SETS				
	INDICATING LAMP AND				
70	CONTROLLING SWITCH - 02	apm	AS PER		
72	SET FOR 125 AMP. ROTARY	SET	REQUIREMENT		
	TPNMS				
	<u>INSTRUMENTS</u>				
	0-200 AMP. AMMETER				
	WITH SELECTOR SWITCH -				
	01 SET				
	200 / 5 AMP. CT - 01 SET				
	0 - 500 VOLT. VOLTMETER				
	WITH SELECTOR SWITCH -				
	01 SET				
	INDICATING LAMP WITH				
	CONTROLLING SWITCH - 01				
	SET				

	1		I		1
	SIZE – 1000 x 1000 x 200				
73	MAIN IN COMING200 AMP. TPMCCB [35 KA] -01 SET200 AMP. 415 VOLT CUT OUT- 03 NOS WITHOUT METERSPACEOUT GOING200 AMP , 25 / 6 MM.COPPER BUS BAR - 04 NOS125 AMP. TPMCCB [25 KA] -02 SETSINDICATING LAMP ANDCONTROLLING SWITCH - 02SET FOR 125 AMP. TPMCCBINSTRUMENTS0 -200 AMP. AMMETERWITH SELECTOR SWITCH -01 SET200 / 5 AMP. CT - 01 SET0 - 500 VOLT. VOLTMETERWITH SELECTOR SWITCH -01 SETINDICATING LAMP WITHCONTROLLING SWITCH -01 SETSIZE - 1000 x 1000 x 200	SET	AS PER REQUIREMENT		
74	MAIN IN COMING 200 AMP. ROTARY TPNMS WITH HRC - 01 SET 200 AMP. 415 VOLT CUT OUT - 03 NOS METER SPACE WITH LOCKING ARRANGEMENT <u>OUT GOING</u> 200 AMP , 25 / 6 MM. COPPER BUS BAR - 04 NOS 63 AMP. ROTARY TPNMS WITH HRC - 03 SETS INDICATING LAMP AND CONTROLLING SWITCH - 03	SET	AS PER REQUIREMENT		

	SETS FOR 63 AMP. ROTARY TPNMS				
	INSTRUMENTS 0 –200 AMP. AMMETER WITH SELECTOR SWITCH - 01 SET 200 / 5 AMP. CT - 01 SET 0 – 500 VOLT. VOLTMETER WITH SELECTOR SWITCH - 01 SET INDICATING LAMP WITH CONTROLLING SWITCH - 01 SET SIZE – 1200 x 1000 x 250 MM				
75	MAIN IN COMING200 AMP. TPMCCB [35 KA] -01 SET200 AMP. 415 VOLT CUT OUT- 03 NOS METER SPACEWITH LOCKINGARRANGEMENTOUT GOING200 AMP , 25 / 6 MM.COPPER BUS BAR - 04 NOS63 AMP. TPMCB [10 KA] - 03SETSINDICATING LAMP ANDCONTROLLING SWITCH - 03SETS FOR 63 AMP. TPMCBINSTRUMENTS0 -200 AMP. AMMETERWITH SELECTOR SWITCH -01 SET200 / 5 AMP. CT - 01 SET0 - 500 VOLT. VOLTMETERWITH SELECTOR SWITCH -01 SETINDICATING LAMP WITHCONTROLLING SWITCH -01 SET	SET	AS PER REQUIREMENT		

			1	1	
	SIZE – 1200 x 1000 x 250 MM				
76	$\frac{\text{MAIN IN COMING}}{200 \text{ AMP. ROTARY TPNMS}} \\ \text{WITH HRC - 01 SET} \\ 200 \text{ AMP. 415 VOLT CUT OUT} \\ - 03 \text{ NOS METER SPACE} \\ \text{WITH LOCKING} \\ \text{ARRANGEMENT} \\ \underline{OUT GOING} \\ 200 \text{ AMP , 25 / 6 MM.} \\ \text{COPPER BUS BAR - 04 NOS} \\ 63 \text{ AMP. ROTARY TPNMS} \\ \text{WITH HRC - 01 SET} \\ \text{INDICATING LAMP AND} \\ \text{CONTROLLING SWITCH - 01} \\ \text{SET FOR 63 AMP. ROTARY} \\ \underline{\text{TPNMS}} \\ \\ \underline{\text{INSTRUMENTS}} \\ 0 - 200 \text{ AMP. AMMETER} \\ \text{WITH SELECTOR SWITCH - 01} \\ \text{SET} \\ 200 / 5 \text{ AMP. CT - 01 SET} \\ 0 - 500 \text{ VOLT. VOLTMETER} \\ \text{WITH SELECTOR SWITCH - 01} \\ \text{SET} \\ \text{INDICATING LAMP WITH} \\ \text{CONTROLLING SWITCH - 01} \\ \text{SET} \\ \text{SET} \\ \text{INDICATING LAMP WITH} \\ \text{CONTROLLING SWITCH - 01} \\ \text{SET} \\ \text{INDICATING LAMP WITH} \\ \text{CONTROLLING SWITCH - 01} \\ \text{SET} \\ \text{INDICATING LAMP WITH} \\ \text{CONTROLLING SWITCH - 01} \\ \text{SET} \\ \text{SIZE - 1200 x 1000 x 250 MM} \\ \end{array}$	SET	AS PER REQUIREMENT		
77	MAIN IN COMING 200 AMP. TPMCCB [35 KA] - 01 SET 200 AMP. 415 VOLT CUT OUT - 03 NOS METER SPACE WITH LOCKING ARRANGEMENT <u>OUT GOING</u> 200 AMP , 25 / 6 MM. COPPER BUS BAR - 04 NOS 63 AMP. TPMCB [10 KA] - 01 SET	SET	AS PER REQUIREMENT		

	INDICATING LAMP AND CONTROLLING SWITCH - 01 SET FOR 63 AMP. TPMCB <u>INSTRUMENTS</u> 0 -200 AMP. AMMETER WITH SELECTOR SWITCH - 01 SET 200 / 5 AMP. CT - 01 SET 0 - 500 VOLT. VOLTMETER WITH SELECTOR SWITCH - 01 SET INDICATING LAMP WITH CONTROLLING SWITCH - 01 SET SIZE - 1200 x 1000 x 250 MM				
78	MAIN IN COMING 200 AMP. TPNMCCB - 01 SET OUT GOING 32 AMP. DPMCB - 18 NOS 63 AMP. TPNMCB - 03 NOS 200 AMP. COPPER BUS BAR - 04 NOS INSTRUMENTS INDICATING LAMP WITH CONTROLLING SWITCH - 01 SET SIZE – 900 x 900 x 200 MM	SET	AS PER REQUIREMENT		
79	MAIN IN COMING 200 AMP. TPNMCCB - 01 SET OUT GOING 32 AMP. DPMCB - 24 NOS 200 AMP. COPPER BUS BAR - 04 NOS INSTRUMENTS INDICATING LAMP WITH CONTROLLING SWITCH - 01 SET SIZE – 900 x 900 x 200 MM	SET	AS PER REQUIREMENT		
80	<u>MAIN IN COMING</u> 200 AMP. ROTARY TPNMS WITH HRC - 01 SET	SET	AS PER REQUIREMENT		

WITH SELECTOR SWITCH -

01 SET

GRC	DUP-B	35			
GKU	OUT GOING63 AMP. ROTARY TRIPLEPOLE MAIN SWITCHWITH HRC - 02 SETS63 AMP. ROTARYDOUBLE POLE MAINSWITCH - 02 SETS32 AMP. ROTARYDOUBLE POLE MAINSWITCH - 02 SETS32 AMP. ROTARYDOUBLE POLE MAINSWITCH - 02 SETS1000000000000000000000000000000000000			33	
	0 – 500 VOLT. VOLTMETER WITH SELECTOR SWITCH - 01 SET INDICATING LAMP WITH CONTROLLING SWITCH - 01 SET SIZE – 900 x 850 x 200 MM				
81	MAIN IN COMING 400 AMP. ROTARY TPNMS WITH HRC - 01 SET 400 AMP. 415 VOLT CUT OUT - 03 NOS METER SPACE WITH LOCKING ARRANGEMENT <u>OUT GOING</u> 500 AMP , 40 / 6 MM. COPPER BUS BAR - 04 NOS <u>INSTRUMENTS</u> 0 -400 AMP. AMMETER WITH SELECTOR SWITCH - 01 SET 400 / 5 AMP. CT - 01 SET 0 - 500 VOLT. VOLTMETER	SET	AS PER REQUIREMENT		

	DIDICATDICI AND WITH				1
	INDICATING LAMP WITH				
	CONTROLLING SWITCH - 01				
	SET				
	SIZE – 1000 x 1000 x 250 MM				
	MAIN IN COMING				
	400 AMP. TPMCCB [35 KA] -				
	01 SET				
	400 AMP. 415 VOLT CUT OUT				
	- 03 NOS METER SPACE				
	WITH LOCKING				
	ARRANGEMENT				
	OUT GOING				
	500 AMP , 40 / 6 MM.				
	COPPER BUS BAR - 04 NOS				
			AS PER		
82	INSTRUMENTS	SET			
	0-400 AMP. AMMETER		REQUIREMENT		
	WITH SELECTOR SWITCH -				
	01 SET				
	400 / 5 AMP. CT - 01 SET				
	0 – 500 VOLT. VOLTMETER				
	WITH SELECTOR SWITCH -				
	01 SET				
	INDICATING LAMP WITH				
	CONTROLLING SWITCH - 01				
1	SET				
	SIZE – 1000 x 1000 x 250 MM				
	MAIN IN COMING				
	400 AMP. ROTARY TPNMS				
	WITH HRC - 01 SET				
	400 AMP. 415 VOLT CUT OUT				
	- 03 NOS WITHOUT METER				
	SPACE				
	OUT GOING				
83	500 AMP , 40 / 6 MM.	SET	AS PER		
55	COPPER BUS BAR - 04 NOS	~	REQUIREMENT		
	INSTRUMENTS				
	0–400 AMP. AMMETER				
	WITH SELECTOR SWITCH -				
	01 SET				
	400 / 5 AMP. CT - 01 SET				
	0 – 500 VOLT. VOLTMETER				

	WITH SELECTOR SWITCH - 01 SET INDICATING LAMP WITH CONTROLLING SWITCH - 01 SET SIZE – 900 x 900 x 250 MM MAIN IN COMING				
84	400 AMP. TPMCCB [35 KA] - 01 SET 400 AMP. 415 VOLT CUT OUT - 03 NOS WITHOUT METER SPACE <u>OUT GOING</u> 500 AMP , 40 / 6 MM. COPPER BUS BAR - 04 NOS <u>INSTRUMENTS</u> 0 -400 AMP. AMMETER WITH SELECTOR SWITCH - 01 SET 400 / 5 AMP. CT - 01 SET 0 - 500 VOLT. VOLTMETER WITH SELECTOR SWITCH - 01 SET INDICATING LAMP WITH CONTROLLING SWITCH - 01 SET SIZE - 900 x 900 x 250 MM	SET	AS PER REQUIREMENT		
85	MAIN IN COMING 400 AMP. ROTARY TPNMS WITH HRC - 01 SET 400 AMP. 415 VOLT CUT OUT - 03 NOS METER SPACE WITH LOCKING ARRANGEMENT <u>OUT GOING</u> 500 AMP , 40 / 6 MM. COPPER BUS BAR - 04 NOS 125 AMP. ROTARY TPNMS WITH HRC - 03 SETS INDICATING LAMP AND CONTROLLING SWITCH - 03	SET	AS PER REQUIREMENT		

	OFTO FOR 145 AND ROTARY			[
	SETS FOR 125 AMP. ROTARY				
	TPNMS				
	INSTRUMENTS				
	0 –400 AMP. AMMETER				
	WITH SELECTOR SWITCH -				
	01 SET				
	400 / 5 AMP. CT - 01 SET				
	0 – 500 VOLT. VOLTMETER				
	WITH SELECTOR SWITCH -				
	01 SET				
	INDICATING LAMP WITH				
	CONTROLLING SWITCH - 01				
	SET				
	SIZE – 1400 x 1200 x 250 MM				
	MAIN IN COMING				
	400 AMP. TPMCCB [35 KA] -				
	01 SET				
	400 AMP. 415 VOLT CUT OUT				
	- 03 NOS METER SPACE				
	WITH LOCKING				
	ARRANGEMENT				
	OUT GOING				
	500 AMP , 40 / 6 MM.				
	COPPER BUS BAR - 04 NOS				
	125 AMP. TPMCCB [25 KA] -				
	03 SETS				
86	INDICATING LAMP AND	SET	AS PER		
00	CONTROLLING SWITCH - 03	SET	REQUIREMENT		
	SETS FOR 125 AMP. TPMCCB				
	INSTRUMENTS				
	<u>INSTRUMENTS</u> 0 –400 AMP. AMMETER				
	WITH SELECTOR SWITCH -				
	01 SET				
	400 / 5 AMP. CT - 01 SET				
	0 – 500 VOLT. VOLTMETER				
	WITH SELECTOR SWITCH -				
	01 SET				
	INDICATING LAMP WITH				
	CONTROLLING SWITCH - 01				
	SET				

			ſ	1	1
	SIZE – 1400 x 1200 x 250 MM				
87	MAIN IN COMING 400 AMP. ROTARY TPNMS WITH HRC - 01 SET 400 AMP. 415 VOLT CUT OUT - 03 NOS WITHOUT METER SPACE OUT GOING 500 AMP , 40 / 6 MM. COPPER BUS BAR - 04 NOS 125 AMP. ROTARY TPNMS WITH HRC - 03 SETS INDICATING LAMP AND CONTROLLING SWITCH - 03 SETS FOR 125 AMP. ROTARY TPNMS <u>INSTRUMENTS</u> 0 -400 AMP. AMMETER WITH SELECTOR SWITCH - 01 SET 400 / 5 AMP. CT - 01 SET 0 - 500 VOLT. VOLTMETER WITH SELECTOR SWITCH - 01 SET INDICATING LAMP WITH CONTROLLING SWITCH - 01 SET INDICATING LAMP WITH CONTROLLING SWITCH - 01 SET SIZE - 1000 x 1200 x 250 MM	SET	AS PER REQUIREMENT		
88	MAIN IN COMING 400 AMP. TPMCCB [35 KA] - 01 SET 400 AMP. 415 VOLT CUT OUT - 03 NOS WITHOUT METER SPACE <u>OUT GOING</u> 500 AMP , 40 / 6 MM. COPPER BUS BAR - 04 NOS 125 AMP. TPMCCB [25 KA] - 03 SETS INDICATING LAMP AND	SET	AS PER REQUIREMENT		

	CONTROLLING SWITCH - 03				
	SETS FOR 125 AMP. TPMCCB				
	INSTRUMENTS				
	$\overline{0-400}$ AMP. AMMETER				
	WITH SELECTOR SWITCH -				
	01 SET				
	400 / 5 AMP. CT - 01 SET				
	0 - 500 VOLT. VOLTMETER				
	WITH SELECTOR SWITCH -				
	01 SET				
	INDICATING LAMP WITH				
	CONTROLLING SWITCH - 01				
	SET				
	SIZE – 1000 x 1200 x 250 MM				
	MAIN IN COMING				
	400 AMP. ROTARY TPNMS				
	WITH HRC - 01 SET				
	400 AMP. 415 VOLT CUT OUT				
	- 03 NOS METER SPACE				
	WITH LOCKING				
	ARRANGEMENT				
	OUT GOING				
	500 AMP, $40 / 6 MM$.				
	COPPER BUS BAR - 04 NOS				
	125 AMP. ROTARY TPNMS				
	WITH HRC - 03 SETS				
	INDICATING LAMP AND		AS PER		
89	CONTROLLING SWITCH - 03	SET	REQUIREMENT		
	SETS FOR 125 AMP. ROTARY				
	TPNMS				
	63AMP. ROTARY TPNMS				
	WITH HRC - 03 SETS				
	INDICATING LAMP AND				
	CONTROLLING SWITCH - 03				
	SETS FOR63 AMP. ROTARY				
	TPNMS				
	INSTRUMENTS				
	0–400 AMP. AMMETER				
	WITH SELECTOR SWITCH -				
	01 SET				
	400 / 5 AMP. CT - 01 SET				

90	0 – 500 VOLT. VOLTMETER WITH SELECTOR SWITCH - 01 SET INDICATING LAMP WITH CONTROLLING SWITCH - 01 SET SIZE – 1600 x 1200 x 250 MM <u>MAIN IN COMING</u> 400 AMP. TPMCCB [35 KA] - 01 SET 400 AMP. TPMCCB [35 KA] - 01 SET 400 AMP. 415 VOLT CUT OUT - 03 NOS METER SPACE WITH LOCKING ARRANGEMENT <u>OUT GOING</u> 500 AMP , 40 / 6 MM. COPPER BUS BAR - 04 NOS 125 AMP. TPMCCB [25 KA] - 03 SETS INDICATING LAMP AND CONTROLLING SWITCH - 03 SETS FOR 125 AMP. TPMCCB 63 AMP. TPMCB [10 KA] - 03 SETS INDICATING LAMP AND CONTROLLING SWITCH - 03 SETS FOR 63 AMP. TPMCB <u>INSTRUMENTS</u> 0 –400 AMP. AMMETER WITH SELECTOR SWITCH - 01 SET 400 / 5 AMP. CT - 01 SET 0 – 500 VOLT. VOLTMETER WITH SELECTOR SWITCH - 01 SET INDICATING LAMP WITH CONTROLLING SWITCH - 01 SET SIZE – 1600 x 1200 x 250 MM	SET	AS PER REQUIREMENT		
91	MAIN IN COMING 400 AMP. ROTARY TPNMS	SET	AS PER REQUIREMENT		

	WITH HRC - 01 SET				
	400 AMP. 415 VOLT CUT OUT				
	- 03 NOS WITHOUT METER				
	SPACE				
	OUT GOING				
	500 AMP , 40 / 6 MM.				
	COPPER BUS BAR - 04 NOS				
	125 AMP. ROTARY TPNMS				
	WITH HRC - 03 SETS				
	INDICATING LAMP AND				
	CONTROLLING SWITCH - 03				
	SETS FOR 125 AMP. ROTARY				
	TPNMS				
	63AMP. ROTARY TPNMS				
	WITH HRC - 03 SETS				
	INDICATING LAMP AND				
	CONTROLLING SWITCH - 03				
	SETS FOR63 AMP. ROTARY				
	TPNMS				
	<u>INSTRUMENTS</u>				
	0-400 AMP. AMMETER				
	WITH SELECTOR SWITCH -				
	01 SET				
	400 / 5 AMP. CT - 01 SET				
	0 – 500 VOLT. VOLTMETER				
	WITH SELECTOR SWITCH -				
	01 SET				
	INDICATING LAMP WITH				
	CONTROLLING SWITCH - 01				
	SET				
	SIZE – 1200 x 1200 x 250 MM				
	MAIN IN COMING				
	400 AMP. TPMCCB [35 KA] -				
	01 SET				
	400 AMP. 415 VOLT CUT OUT				
	- 03 NOS WITHOUT METER	~	AS PER		
92	SPACE	SET	REQUIREMENT		
	OUT GOING				
	500 AMP , 40 / 6 MM.				
	COPPER BUS BAR - 04 NOS				
	125 AMP. TPMCCB [25 KA] -				
	123 AIVIE. TEIVICUD [23 KA] -				

	03 SETS INDICATING LAMP AND CONTROLLING SWITCH - 03 SETS FOR 125 AMP. TPMCCB 63 AMP. TPMCB [10 KA] - 03 SETS INDICATING LAMP AND CONTROLLING SWITCH - 03 SETS FOR 63 AMP. TPMCB <u>INSTRUMENTS</u> 0 -400 AMP. AMMETER WITH SELECTOR SWITCH - 01 SET 400 / 5 AMP. CT - 01 SET 0 - 500 VOLT. VOLTMETER WITH SELECTOR SWITCH - 01 SET INDICATING LAMP WITH CONTROLLING SWITCH - 01 SET SIZE - 1200 x 1200 x 250 MM				
93	MAIN IN COMING 600 AMP. ROTARY TPNMS WITH HRC - 01 SET 600 AMP. 415 VOLT CUT OUT - 03 NOS METER SPACE WITH LOCKING ARRANGEMENT <u>OUT GOING</u> 600 AMP , 40 / 10 MM. COPPER BUS BAR - 04 NOS <u>INSTRUMENTS</u> 0 -600 AMP. AMMETER WITH SELECTOR SWITCH - 01 SET 600 / 5 AMP. CT - 01 SET 0 - 500 VOLT. VOLTMETER WITH SELECTOR SWITCH - 01 SET INDICATING LAMP WITH CONTROLLING SWITCH - 01	SET	AS PER REQUIREMENT		

			I		,
	SET 1200 x 1200 x 200 MM				
	SIZE – 1200 x 1200 x 300 MM				┟─────┤
94	$\frac{\text{MAIN IN COMING}}{600 \text{ AMP. TPMCCB [35 KA]}} - 01 \text{ SET}$ $600 \text{ AMP. 415 VOLT CUT OUT} - 03 \text{ NOS METER SPACE}$ $WITH LOCKING$ $ARRANGEMENT$ $\frac{\text{OUT GOING}}{600 \text{ AMP}}, 40 / 10 \text{ MM.}$ $COPPER BUS BAR - 04 \text{ NOS}$ $\frac{\text{INSTRUMENTS}}{0 - 600 \text{ AMP. AMMETER}}$ $WITH SELECTOR SWITCH - 01 \text{ SET}$ $600 / 5 \text{ AMP. CT} - 01 \text{ SET}$ $0 - 500 \text{ VOLT. VOLTMETER}$ $WITH SELECTOR SWITCH - 01 \text{ SET}$ $INDICATING LAMP WITH$ $CONTROLLING SWITCH - 01 \text{ SET}$ $SIZE - 1200 \times 1200 \times 300 \text{ MM}$	SET	AS PER REQUIREMENT		
95	MAIN IN COMING 600 AMP. ROTARY TPNMS WITH HRC - 01 SET 600 AMP. 415 VOLT CUT OUT - 03 NOS WITHOUT METER SPACE OUT GOING 600 AMP , 40 / 10 MM. COPPER BUS BAR - 04 NOS INSTRUMENTS 0 -600 AMP. AMMETER WITH SELECTOR SWITCH - 01 SET 600 / 5 AMP. CT - 01 SET 0 - 500 VOLT. VOLTMETER WITH SELECTOR SWITCH -	SET	AS PER REQUIREMENT		

96	01 SET INDICATING LAMP WITH CONTROLLING SWITCH - 01 SET SIZE – 1200 x 800 x 300 MM <u>MAIN IN COMING</u> 600 AMP. TPMCCB [35 KA] - 01 SET 600 AMP. 415 VOLT CUT OUT - 03 NOS WITHOUT METER SPACE <u>OUT GOING</u> 600 AMP , 40 / 10 MM. COPPER BUS BAR - 04 NOS <u>INSTRUMENTS</u> 0 –600 AMP. AMMETER WITH SELECTOR SWITCH - 01 SET 600 / 5 AMP. CT - 01 SET 0 – 500 VOLT. VOLTMETER WITH SELECTOR SWITCH - 01 SET INDICATING LAMP WITH CONTROLLING SWITCH - 01 SET SIZE – 1200 x 800 x 300 MM	SET	AS PER REQUIREMENT		
97	MAIN IN COMING 600 AMP. ROTARY TPNMS WITH HRC - 01 SET 600 AMP. 415 VOLT CUT OUT - 03 NOS METER SPACE WITH LOCKING ARRANGEMENT <u>OUT GOING</u> 600 AMP , 40 / 10 MM. COPPER BUS BAR - 04 NOS 125 AMP. ROTARY TPNMS WITH HRC - 03 SETS INDICATING LAMP AND CONTROLLING SWITCH - 03 SETS FOR 125 AMP. ROTARY	SET	AS PER REQUIREMENT		

45

			I	I	
	TPNMS				
	<u>INSTRUMENTS</u>				
	0 –600 AMP. AMMETER				
	WITH SELECTOR SWITCH -				
	01 SET				
	600 / 5 AMP. CT - 01 SET				
	0 – 500 VOLT. VOLTMETER				
	WITH SELECTOR SWITCH -				
	01 SET				
	INDICATING LAMP WITH				
	CONTROLLING SWITCH - 01				
	SET				
	SIZE – 1400 x 1200 x 300 MM				
		· · ·			
	MAIN IN COMING				
	600 AMP. TPMCCB [35 KA] -				
	01 SET				
	600 AMP. 415 VOLT CUT OUT				
	- 03 NOS METER SPACE				
	WITH LOCKING				
	ARRANGEMENT				
	OUT GOING				
	600 AMP , 40 / 6 MM.				
	COPPER BUS BAR - 04 NOS				
	125 AMP. TPMCCB [25 KA] -				
	03 SETS				
98	INDICATING LAMP AND	SET	AS PER		
70	CONTROLLING SWITCH - 03	SLI	REQUIREMENT		
	SETS FOR 125 AMP. TPMCCB		-		
	INSTRUMENTS				
	$\overline{0-600}$ AMP. AMMETER				
	WITH SELECTOR SWITCH -				
	01 SET				
	600 / 5 AMP. CT - 01 SET				
	0 – 500 VOLT. VOLTMETER				
	WITH SELECTOR SWITCH -				
	01 SET				
	INDICATING LAMP WITH				
	CONTROLLING SWITCH - 01				
	SET				
	SIZE – 1400 x 1200 x 300 MM				
			1		

99	MAIN IN COMING 600 AMP. ROTARY TPNMS WITH HRC - 01 SET 600 AMP. 415 VOLT CUT OUT - 03 NOS WITHOUT METER SPACE OUT GOING 600 AMP , 40 / 10 MM. COPPER BUS BAR - 04 NOS 125 AMP. ROTARY TPNMS WITH HRC - 03 SETS INDICATING LAMP AND CONTROLLING SWITCH - 03 SETS FOR 125 AMP. ROTARY TPNMS <u>INSTRUMENTS</u> 0 -600 AMP. AMMETER WITH SELECTOR SWITCH - 01 SET 400 / 5 AMP. CT - 01 SET 0 - 500 VOLT. VOLTMETER WITH SELECTOR SWITCH - 01 SET INDICATING LAMP WITH CONTROLLING SWITCH - 01 SET SIZE - 1000 x 1200 x 300 MM	SET	AS PER REQUIREMENT		
100	MAIN IN COMING 600 AMP. TPMCCB [35 KA] - 01 SET 600 AMP. 415 VOLT CUT OUT - 03 NOS WITHOUT METER SPACE OUT GOING 600 AMP , 40 / 10 MM. COPPER BUS BAR - 04 NOS 125 AMP. TPMCCB [25 KA] - 03 SETS INDICATING LAMP AND CONTROLLING SWITCH - 03	SET	AS PER REQUIREMENT		

	SETS FOR 125 AMP. TPMCCB				[]
	<u>INSTRUMENTS</u> 0 –600 AMP. AMMETER				
	WITH SELECTOR SWITCH -				
	01 SET				
	600 / 5 AMP. CT - 01 SET				
	0 - 500 VOLT. VOLTMETER				
	WITH SELECTOR SWITCH -				
	01 SET				
	INDICATING LAMP WITH				
	CONTROLLING SWITCH - 01				
	SET				
	SIZE – 1000 x 1200 x 300 MM				
	MAIN IN COMING				
	600 AMP. ROTARY TPNMS				
	WITH HRC - 01 SET				
	600 AMP. 415 VOLT CUT OUT				
	- 03 NOS METER SPACE				
	WITH LOCKING				
	ARRANGEMENT				
	OUT GOING				
	600 AMP , 40 / 10 MM.				
	COPPER BUS BAR - 04 NOS				
	125 AMP. ROTARY TPNMS				
	WITH HRC - 03 SETS				
	INDICATING LAMP AND				
101	CONTROLLING SWITCH - 03	SET	AS PER		
101	SETS FOR 125 AMP. ROTARY		REQUIREMENT		
	TPNMS				
	63AMP. ROTARY TPNMS				
	WITH HRC - 03 SETS				
	INDICATING LAMP AND				
	CONTROLLING SWITCH - 03				
	SETS FOR63 AMP. ROTARY				
	TPNMS				
	INSTRUMENTS				
	0 –600 AMP. AMMETER				
	WITH SELECTOR SWITCH -				
	01 SET				
	600 / 5 AMP. CT - 01 SET				
	0 – 500 VOLT. VOLTMETER				

102	WITH SELECTOR SWITCH - 01 SET INDICATING LAMP WITH CONTROLLING SWITCH - 01 SET SIZE - 1700 x 1200 x 300 MM <u>MAIN IN COMING</u> 600 AMP. TPMCCB 35 KA] - 01 SET 600 AMP. 415 VOLT CUT OUT - 03 NOS METER SPACE WITH LOCKING ARRANGEMENT <u>OUT GOING</u> 600 AMP , 40 / 10 MM. COPPER BUS BAR - 04 NOS 125 AMP. TPMCCB [25 KA] - 03 SETS INDICATING LAMP AND CONTROLLING SWITCH - 03 SETS FOR 125 AMP. TPMCCB 63 AMP. TPMCB - 03 SETS INDICATING LAMP AND CONTROLLING SWITCH - 03 SETS FOR 63 AMP. TPMCB <u>INSTRUMENTS</u> 0 -600 AMP. AMMETER WITH SELECTOR SWITCH - 01 SET 600 / 5 AMP. CT - 01 SET 0 - 500 VOLT. VOLTMETER WITH SELECTOR SWITCH -	SET	AS PER REQUIREMENT		
	0 – 500 VOLT. VOLTMETER WITH SELECTOR SWITCH - 01 SET INDICATING LAMP WITH CONTROLLING SWITCH - 01				
	SET SIZE – 1700 x 1200 x 300 MM				
103	MAIN IN COMING 600 AMP. ROTARY TPNMS WITH HRC - 01 SET 600 AMP. 415 VOLT CUT OUT	SET	AS PER REQUIREMENT		

	- 03 NOS WITHOUT METER				
	SPACE				
	<u>OUT GOING</u>				
	600 AMP , 40 / 10 MM.				
	COPPER BUS BAR - 04 NOS				
	125 AMP. ROTARY TPNMS				
	WITH HRC - 03 SETS				
	INDICATING LAMP AND				
	CONTROLLING SWITCH - 03				
	SETS FOR 125 AMP. ROTARY				
	TPNMS				
	63AMP. ROTARY TPNMS				
	WITH HRC - 03 SETS				
	INDICATING LAMP AND				
	CONTROLLING SWITCH - 03				
	SETS FOR63 AMP. ROTARY				
	TPNMS				
	INSTRUMENTS				
	0-600 AMP. AMMETER				
	WITH SELECTOR SWITCH -				
	01 SET				
	600 / 5 AMP. CT - 01 SET				
	0 - 500 VOLT. VOLTMETER				
	WITH SELECTOR SWITCH -				
	01 SET				
	INDICATING LAMP WITH				
	CONTROLLING SWITCH - 01				
	SET				
	SIZE – 1300 x 1200 x 300 MM				
	MAIN IN COMING				
	600 AMP. TPMCCB [35 KA] -				
	01 SET				
	600 AMP. 415 VOLT CUT OUT				
	- 03 NOS WITHOUT METER				
	SPACE		AS PER		
104	OUT GOING	SET	REQUIREMENT		
	600 AMP , 40 / 10 MM.		REQUIREMENT		
	COPPER BUS BAR - 04 NOS				
	125 AMP. TPMCCB [25 KA] -				
	03 SETS				
	INDICATING LAMP AND				

	CONTROLLING SWITCH - 03				
	SETS FOR 125 AMP. TPMCCB				
	63 AMP. TPMCB [10 KA] - 03				
	SETS				
	INDICATING LAMP AND				
	CONTROLLING SWITCH - 03				
	SETS FOR 63 AMP. TPMCB				
	INSTRUMENTS				
	0 –600 AMP. AMMETER				
	WITH SELECTOR SWITCH -				
	01 SET				
	600 / 5 AMP. CT - 01 SET				
	0 – 500 VOLT. VOLTMETER				
	WITH SELECTOR SWITCH -				
	01 SET				
	INDICATING LAMP WITH				
	CONTROLLING SWITCH - 01				
	SET				
	SIZE – 1300 x 1200 x 300 MM				
	MAIN IN COMING				
	630 AMP. TPNSFU - 01 SET				
	600 AMP. 415 VOLT CUT OUT				
	- 03 NOS WITHOUT METER				
	SPACE				
	OUT GOING				
	650 AMP COPPER BUS BAR				
	- 04 NOS				
	200 AMP. TPNSFU - 06 SETS				
	100 AMP. 4 POLE CHANGE				
	OVER SWITCH - 01 SET		AS PER		
105	63 AMP. 4 POLE MCB – 02	SET	REQUIREMENT		
	NOS				
	150 AMP COPPER BUS BAR				
	- 04 NOS FOR DG SUPPLY				
	INDICATING LAMP AND				
	CONTROLLING SWITCH - 03				
	NOS FOR EACH 200AMP				
	TPNSFU AND 100 AMP. 4				
	POLE CHANGE OVER				
	SWITCH				

				1	
	INSTRUMENTS				
	0 –600 AMP. AMMETER				
	WITH SELECTOR SWITCH -				
	01 SET				
	600 / 5 AMP. CT - 01 SET				
	0 - 500 VOLT. VOLTMETER				
	WITH SELECTOR SWITCH -				
	01 SET				
	INDICATING LAMP WITH				
	CONTROLLING SWITCH - 01				
	SET				
	SIZE – 1850 x 1800 x 300 MM				
	MAIN IN COMING				
	600 AMP. TPMCCB WITH				
	ROTARY HANDLE [36 KA] -				
	01 SET				
	600 AMP. 415 VOLT CUT OUT				
	- 03 NOS WITHOUT METER				
	SPACE				
	OUT GOING				
	650 AMP COPPER BUS BAR -				
	04 NOS				
	400 AMP. TPMCCB WITH				
	ROTARY HANDLE [36 KA] -				
	01 SET				
	200 AMP. TPMCCB WITH	~ — —	AS PER		
106	ROTARY HANDLE [36 KA] -	SET	REQUIREMENT		
	02 SETS		REQUIREMENT		
	INDICATING LAMP AND				
	CONTROLLING SWITCH - 03				
	NOS FOR EACH 400 AMP.				
	TPMCCB AND 200 AMP.				
	ТРМССВ				
	INSTRUMENTS				
	0 –600 AMP. AMMETER				
	WITH SELECTOR SWITCH -				
	01 SET				
	600 / 5 AMP. CT - 01 SET				
	0 - 500 VOLT. VOLTMETER				
	WITH SELECTOR SWITCH -				

-					
	01 SET INDICATING LAMP WITH CONTROLLING SWITCH - 01 SET				
107	SIZE – 1200 x 1300 x 300 MM <u>MAIN IN COMING</u> 800 AMP. ROTARY TPNMS WITH HRC - 01 SET 800 AMP. 415 VOLT CUT OUT - 03 NOS METER SPACE WITH LOCKING ARRANGEMENT <u>OUT GOING</u> 800 AMP , 40 / 10 MM. COPPER BUS BAR - 04 NOS <u>INSTRUMENTS</u> 0 –800 AMP. AMMETER WITH SELECTOR SWITCH - 01 SET 800 / 5 AMP. CT - 01 SET 0 – 500 VOLT. VOLTMETER WITH SELECTOR SWITCH - 01 SET INDICATING LAMP WITH CONTROLLING SWITCH - 01 SET SIZE – 1200 x 1200 x 300 MM	SET	AS PER REQUIREMENT		
108	MAIN IN COMING 800 AMP. TPMCCB [35 KA] - 01 SET 800 AMP. 415 VOLT CUT OUT - 03 NOS METER SPACE WITH LOCKING ARRANGEMENT <u>OUT GOING</u> 800 AMP , 40 / 10 MM. COPPER BUS BAR - 04 NOS <u>INSTRUMENTS</u> 0 -800 AMP. AMMETER WITH SELECTOR SWITCH - 01 SET	SET	AS PER REQUIREMENT		

	800 / 5 AMP. CT - 01 SET 0 – 500 VOLT. VOLTMETER WITH SELECTOR SWITCH - 01 SET INDICATING LAMP WITH CONTROLLING SWITCH - 01 SET SIZE – 1200 x 1200 x 300 MM				
	MAIN IN COMING 800 AMP. ROTARY TPNMS WITH HRC - 01 SET 800 AMP. 415 VOLT CUT OUT - 03 NOS WITHOUT METER SPACE OUT GOING				
109	800 AMP , 40 / 10 MM. COPPER BUS BAR - 04 NOS <u>INSTRUMENTS</u> 0 -800 AMP. AMMETER WITH SELECTOR SWITCH - 01 SET 800 / 5 AMP. CT - 01 SET 0 - 500 VOLT. VOLTMETER WITH SELECTOR SWITCH - 01 SET INDICATING LAMP WITH CONTROLLING SWITCH - 01 SET SIZE - 1200 x 800 x 300 MM	SET	AS PER REQUIREMENT		
110	MAIN IN COMING 800 AMP. TPMCCB [35 KA] - 01 SET 800 AMP. 415 VOLT CUT OUT - 03 NOS WITHOUT METER SPACE OUT GOING 800 AMP, 40 / 10 MM. COPPER BUS BAR - 04 NOS INSTRUMENTS 0 -800 AMP. AMMETER	SET	AS PER REQUIREMENT		

WITH SELECTOR SWITCH -			
01 SET			
800 / 5 AMP. CT - 01 SET			
0 – 500 VOLT. VOLTMETER			
WITH SELECTOR SWITCH -			
01 SET			
INDICATING LAMP WITH			
CONTROLLING SWITCH - 01			
SET			
SIZE – 1200 x 800 x 300 MM			

I :: TWO /FOUR POLE CHANGE OVER PANNEL

FLOOR / WALL MOUNTED CHANGE OVER PANNEL BOARD MADE OUT OF 16 SWG. C.R SHEET DULY POWDER COATED HAVING FOLLOWING ARRANGEMENTS. [DULY WIRED]

ALL CHANGE OVER SWITCHES - (SIMENS / L&T / HPL /ABB /C&S) MAKE

ALL MCB – LEGRAND MAKE [MENTION THE <u>KA</u> RATING]

ALL CUT OUT - ANCHOR / HAVELLS/BPC MAKE

ALL WIRINGS – FINOLEX / ANCHOR/ RR/POLYCAB MAKE WIRE [FRLS] [SIZE - AS PER CURRENT RATING]

SIZE OF BUS BAR - AS PER CHANGE OVER SWITCH CURRENT RATING

NEUTRAL LINK – AS PER CHANGE OVER SWITCH RATING

SIZE OF COPPER BUS BAR FOR CONNECTION OF LOAD CABLE / WIRES AS PER CHANGE OVER SWITCH CURRENT RATING INDICATOR – LED

SELECTOR SWITCH – SALZAR / SURDHI

BUS BAR INSULATOR – RESIN CAST DRUM INSULATOR

BUS BAR CHAMBER MUST BE COVERED WITH 3 MM THICK BAKELITE COVER[NATIONAL / ROYALAM]

[COMPLETE SET]

111	16 AMP. TWO POLE SIZE – 300 x 300 x 100 MM	SET	AS PER REQUIREMENT	
112	32 AMP. TWO POLE SIZE – 300 x 300 x 100 MM	SET	AS PER REQUIREMENT	
113	63 AMP. TWO POLE SIZE – 350 x 350 x 100 MM	SET	AS PER REQUIREMENT	
114	16 AMP. FOUR POLE SIZE – 350 x 350 x 150 MM	SET	AS PER REQUIREMENT	
115	32 AMP. FOUR POLE	SET	AS PER	

63 AMP. FOUR POLE AS PER SET 116 SIZE - 350 x 350 x 200 MM REQUIREMENT 125 AMP. FOUR POLE AS PER SET 117 SIZE – 450 x 350 x 250 MM REOUIREMENT 200 AMP. FOUR POLE AS PER SIZE – 600 x 400 x 250 MM SET 118 REOUIREMENT 400 AMP. FOUR POLE AS PER SIZE – SET 119 REOUIREMENT 600 AMP. FOUR POLE AS PER SIZE – SET 120 REQUIREMENT 800 AMP. FOUR POLE AS PER SET SIZE – 121 REOUIREMENT J :: SINGLE PHASE AND THREE PHASE BUS BAR BOX. WALL MOUNTED SINGLE PHASE AND THREE PHASE COPPER BUS BAR BOX MADE OUT OF 16 SWG. C.R SHEET DULY POWDER COATED HAVING FOLLOWING ARRANGEMENTS. [DULY WIRED] SIZE OF BUS BAR - AS PER CURRENT RATING **BUS BAR INSULATOR – RESIN CAST DRUM INSULATOR** BUS BAR CHAMBER MUST BE COVERED WITH 3 MM THICK BAKELITE COVER[NATIONAL / ROYALAM] [COMPLETE SET] SINGLE PHASE 25 AMP. BUS AS PER SET 122 BAR BOX (2 NOS. COPPER REQUIREMENT BAR) SIZE -SINGLE PHASE 63 AMP. BUS

REQUIREMENT

AS PER

REOUIREMENT

AS PER

REQUIREMENT

SET

SET

SIZE – 350 x 350 x 150 MM

123

BAR BOX (2 NOS. COPPER

124 BAR BOX (4 NOS. COPPER

BUS BAR) SIZE -

THREE PHASE 63 AMP. BUS

BAR) SIZE –

125	THREE PHASE 125 AMP. BUS BAR BOX (4 NOS. COPPER BUS BAR) SIZE –	SET	AS PER REQUIREMENT	
126	THREE PHASE 200 AMP. BUS BAR BOX (4 NOS. COPPER BUS BAR) SIZE –	SET	AS PER REQUIREMENT	
127	SUPPLY OF SINGLE METER SPACE BOX MADE WITH 18 SWG CR SHEET DULY FABRICATED AND COLOURED OF SIZE (250X300MMX180MM)	SET	AS PER REQUIREMENT	
128	SUPPLY OF 6 METER SPACE BOX MADE WITH 18 SWG CR SHEET DULY FABRICATED AND COLOURED OF SIZE (760X600MMX180MM)	SET	AS PER REQUIREMENT	

Seal & Signature of the Bidder.

Sd/-**Chief Engineer.**