## TENDER DOCUMENT

for

Renovation & Up-gradation of Protection Systems of 132kV Sub-Stations in Mizoram

under
Power System Development Fund (PSDF)

# Volume-III BID PROPOSAL SHEET

Office of the Superintending Engineer, Mizoram SLDC Circle,
P&E Department, Government of Mizoram
Mizoram: Aizawl



### GOVERNMENT OF MIZORAM

### OFFICE OF THE SUPERINTENDING ENGINEER: P&ED

MIZORAM SLDC CIRCLE: P&E OFFICE COMPLEX MIZORAM: AIZAWL

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### **NOTICE INVITING TENDER NO-II OF 2016 - 17**

**No.T.20014/01/11–SE(SLDC)/24**: Superintending Engineer, Mizoram State Load Despatch Centre Circle, P&E Department, Government of Mizoram on behalf of the Governor of Mizoram, invites sealed tenders from reputed manufacturers or their authorized dealers affixing non-refundable court fee stamp worth Rs. 8.25 (Rupees eight and twenty five paise) only in case of non-tribal tenderers and valid house tax payee certificate in case of tribal tenderers for the works indicated below:

SN		Brief Description of work			Estimated Cost in Rupees			Earnest Money	Cost of bid docu- ment in Rupees	Bid Receipt Time & Date Bid Opening (Envelope I & II) Time & Date
1	Systen Luang Bukpu Khawz Develo within The s	ration & Upgradation of Pron of 132kV Sub Stations at Zumual, Bairabi, Bawktlang (Kationia), Khawiva (Lizawl and Saitual under Power opment Fund (PSDF) to be conformed from the date of LOA acope of work includes Suppon/installation of:								
	Pack age	Items	Provisional Qnty	Unit	Supply	Erection	Total			Upto 11:00 hrs on
	I	110V Battery Bank	16	Set	12483868	133200	12617068	252340	1	23.2.17
		110V Battery Charger	16	Set	6020383	135696	6156079	123120		23.2.17
		110V DCDB	16	No	4268784	180944	4449728	88990		
		48V Battery Charger	16	Set	3550020	173632	3723652	74470		
		48V Battery Bank	16	Set	4587030	547536	5134566	102690		
		48V DCDB	16	No	4250892	27280	4278172	85560		
	II	Transformer (250 KVA, 33/0.415kV)	2	No	1174965	15884	1190849	23820	1500	
		DG set (30KVA)	3	No	2822740	122220	2944960	58900		
		Distance Relay	2	No	542732	40000	582732	11650		
		BU O/C & E/F Relay	24	No	3473487	360000	3833487	67090		
	III	LBB Relays	21	Set	4951503	205800	5157303	103150		
		Relay Tool Kit for above relays	8	No	420996	25728	446724	8940		
		Times synchronising equipment	8	No	771886	120000	891886	17840		42.001
		Control Cable : 14C x 2.5Sqmm	3830	Mtr.	1350960	133973	1484933	29700		12:00 hrs on 23.2.17
		Control Cable : 10C x 2.5Sqmm	4650	Mtr.	1166047	143127	1309174	26180		
		Control Cable : 7C x 2.5Sqmm	5430	Mtr.	1060451	151986	1212437	24250		
		Control Cable : 5C x 2.5Sqmm	3720	Mtr.	585127	93707	678834	13580		
		Control Cable : 3.5C x 35Sqmm	1100	Mtr.	220498	27256	247754	4950		
		Control Cable : 4C x 16Sqmm	2700	Mtr.	541224	40341	581565	11630		
		Control Cable : 4C x 6Sqmm	1650	Mtr.	163144	41564	204708	4100		
		Control Cable : 2C x 6Sqmm	4000	Mtr.	285704	17360	303064	6060		
	17.7	Control Cable : 2C x 4Sqmm	2480	Mtr.	217184	52750	269934	5400		
	IV	Nitrogen injection system	16	No	17327048	16640	17343688	346870		

Award of work shall be made in package wise and bidders may submit their bid for all or for any particular group of their choice.

- 2.0: Bid documents can be obtained from Executive Engineer (Planning), Office of the Superintending Engineer, Mizoram SLDC Circle Power & Electricity Department, Aizawl, Mizoram during working hours on payment of the cost of Bid Documents by way of Demand Draft from any scheduled bank in favour of Superintending Engineer, Mizoram SLDC Circle, P&E Department payable at Aizawl.
- 3.0: Notwithstanding anything stated above, P&E Dept. reserves the right to access the bidder's capability and capacity to perform the contract should the circumstances warrant such assessment necessary in its overall interest.
- 4.0: IT IS IMPERATIVE/MUST FOR EACH BIDDER TO SATISFY HIMSELF COMPLETELY OF ALL LOCAL CONDITIONS AND ASSESS ANY PROBLEMS RELATING TO THE MEANS OF ACCESS TO THE SITE. A BIDDER SHALL BE DEMANDED TO HAVE FULL KNOWLEDGE OF THE SITE (WHETHER HE INSPECTS OR NOT) ONCE THEY SUBMIT THE BID.
- 5.0: P&E Dept. reserves the right to accept or reject any or all the bids without assigning any reason whatsoever. P&E Dept. also reserves the right to pre-pone/postpone the above dates, split and distribute the work among more than one bidder without assigning any reason whatsoever. The bid documents are non-transferable and the cost of bid documents non refundable under any circumstances. P&E Dept. shall not be held responsible for any delay, loss, damage or non-receipt of request for issue of bid documents or bids sent by post.

( VANLALREMA ) Superintending Engineer, P&ED Mizoram SLDC Circle, Aizawl

#### Memo No. T.20014/01/11-SE(SLDC)/24

Dated Aizawl the, 12th January 2017

Copy to:

- 1. The P.S to Hon'ble Chief Minister, Mizoram for favour of information.
- 2. The Secretary to the Govt. of Mizoram, Power & Electricity Department for favour of information.
- 3. The Engineer-in-Chief, Power & Electricity Department, Mizoram with a request to post this notice in the official website of the Department (soft copy of the NIT enclosed).
- 4. All Chief Engineers under Power & Electricity Department for favour of information.
- 5. All Superintending Engineers under Power & Electricity Department for favour of information.
- 6. The Director, I&PR Department, Mizoram for favour of information and necessary action. He is requested to publish the simplified NIT (Enclosed 3 copies) as a classified advertisement in two leading local newspapers preferably Vanglaini & The Aizawl Post for two issues only and 1 (one) regional newspaper with intimation to the undersigned.
- 7. The Principal Informatic Officer, Department of ICT, Govt. of Mizoram for information with a request to post in the official website. Soft copy of the NIT is enclosed.

8	M/s			
o.	141/3			

### **NOTICE INVITING TENDER**

The Superintending Engineer, Mizoram SLDC Circle, P&E Department on behalf of the Governor of Mizoram invites sealed tenders on two envelope system for the following works –

NIT No. : II of 2016- 17

Name of work : Renovation & Upgradation of Protection System of 132kV Sub

Stations in Mizoram

Earnest Money : Rs. 14.90 Lakhs Estimated Cost : Rs. 750.44 Lakhs

Time of completion : 6 months

The tender forms and other details can be obtained from the office of the Superintending Engineer, Mizoram SLDC Circle, P&E Department on payment of Rs. 1,500/-. The last date for submission of bid will be 23.2.2017

Details also may be obtained from website  $\underline{www.tender.mizoram.gov.in}$  and  $\underline{www.power.mizoram.gov.in}$ 

# VOLUME – III (BID PROPOSAL SHEETS)

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SECTION - I:

**BID FORMS** 

### **Bid Form (Bid Envelope)**

Bid P	roposal Ref. No.:	Date:			
То					
	The Superintending Engineer, M Power & Electricity Department, Mizoram, Aizawl - 796001				
Subje	ect: R&U of Protection Systems of 13	2kV Sub Stations in Mizoram under PSDF			
Sir,					
1.0	hereby acknowledged, I/we the unders install and commission (including carrying Test as per the provision of Technical	ents dated the receipt of which is igned, offer to design, manufacture, test, deliver, ng out trial operation, performance & Guarantee of Specification) the facilities under the abovethe said Bidding Documents. We hereby submit			
2.0	Attachments to the Bid Form (Bid En Bidding Documents, we enclose herewi	nvelope): In line with the requirement of the the following attachments:			
	Draft/Pay Order/Banks certified Cl	n a separate envelope, in the form of Bank neque for a sum of			
	(b) Attachment 2: Manufacturer's A	uthorisation Forms - registered/notarized			
	(c) Attachment 3: Work Comp	letion Schedule			
	(d) Attachment 4: Guarantee Declar	ration.			
	(e) <b>Attachment 5</b> : Declaration for benefits	r tax exemptions, reductions, allowances or			
	(f) Attachment 6: Declaration				
3.0		s do not generally give a full description of the em and we shall be deemed to have read the			

Technical Specifications and other sections of the Bidding Documents to ascertain the full scope of Work included in each item while filling-in the rates and prices in price

schedule.

- 3.1 We declare that prices quoted by us in the Price Schedules shall be fixed and firm during the execution of Contract.
- 4.0 We confirm that except as otherwise specifically provided our bid prices quoted includes all taxes, duties, levies and other charges which may be assessed on us by all municipal, state or national government authorities in and outside India.
- 4.1 Service Tax, if applicable, for the services to be rendered by us, the same is included in our bid price quoted.
- 5.0 We have read all the provisions and clauses in the GCC, SCC, ECC & GTC and confirm that they were acceptable to us. Further we understand that deviation taken in any of the above clauses by us may make our bid non-responsive as per provision of bidding documents and be rejected by you.
- 6.0 We undertake, if our bid is accepted, to commence the work immediately upon your Notification of Award to us, and to achieve the delivery of goods and related services within the time stated in the Bidding Documents.
- 7.0 If our bid is accepted, we undertake to provide a Performance Security(ies) in the form and amounts, and within the times specified in the Bidding Documents.
- 8.0 We agree to abide by this bid for a period of twelve (12) months from the date fixed for opening of bids, and it shall remain binding upon us and may be accepted by you at any time before the expiration of that period.
- 9.0 Until a formal Contract is prepared and executed between us, this bid, together with your written acceptance thereof in the form of your Notification of Award shall constitute a binding contract between us.
- 10.0 We understand that you are not bound to accept the lowest or any bid you may receive.
- 11.0 We, hereby, declare that only the persons or firms interested in this proposal as principals are named here and that no other persons or firms other than those mentioned herein have any interest in this proposal or in the Contract to be entered into, if the award is made on us, that this proposal is made without any connection with any other person, firm or party likewise submitting a proposal is in all respects for and in good faith, without collusion or fraud.

Yours Sincerely,

For and on b	ehalf of the [Name of the Bidder
(Signa	ture)
(Printe	ed Name)
(Desig	nation)
(Comr	non Seal)
	Business Address:

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### (Manufacturer's Authorization Form) (On Manufacturers Letterhead)

To:

The Superintending Engineer, Mizoram SLDC Circle, Power & Electricity Department, Mizoram, Aizawl - 796001

Dear Sir,

WE [Insert: name of Manufacturer] who are established and reputable manufacturers of [insert" name and/or description of the plant & equipment] having production facilities at [insert: address of factory] do hereby authorize [insert: name & address of Bidder] (hereinafter, the "Bidder") to submit a bid, and subsequently negotiate and sign the Contract with you against NIT [Insert: title and reference number of NIT] including the above plant & equipment or other goods produced by us.

For and on behal	f of the Man	ufacture
Signed:		

Date:

In the capacity of [Insert.' title of position or other appropriate designation] and this should be signed by a person having the power of attorney to legal bind the manufacturer.

Date:	
Place:	
	(Signature)
	(Printed Name)
	Designation)
	(Common Seal)

Note 1. The letter of Undertaking should be on the letterhead of the Manufacturer and should be signed by a person competent and having Power of Attorney to legally bind the Manufacturer. It shall be included by the bidder in its bid.

Attachment-3

### (Work Completion Schedule)

Bidder's Name and Address:

To:

The Superintending Engineer, Mizoram SLDC Circle, Power & Electricity Department, Mizoram, Aizawl - 796001

Dear Sir,

We hereby declare that the following Work Completion Schedule shall be followed by us in furnishing and installation of the subject Package for the period commencing from the effective date of Contract to us:

Sl. No.	Description of work	Period in months from the effective date of Contract
1	Detailed Engineering and drawing submission a) commencement b) completion	
2	Procurement of equipments components & assembly a) commencement b) completion	
3	Manufacturing a) commencement b) completion	
4	Shipments & Delivery a) commencement b) completion	
5	Establishment of site office Installation at Site a) commencement b) completion	
6	Erection a) commencement b) completion	
7	Testing & Pre-commissioning a) commencement b) completion	
8	Trial Operation a) commencement b) completion	

Date:	
Place:	
	(Signature)
	(Printed Name)
	(Designation)
	(Common Seal)

Note: Bidders to enclose a detailed network covering all the activities to be undertaken for completion of the project indicating key dates for various milestones for each work.

Attachment-4

### (Guarantee Declaration)

Bidder's Na	me and Address:	
To:		
	The Superintending Engine Power & Electricity Depart Mizoram, Aizawl - 796001	
Dear Sir,		
We hereby of Envelope of		t of "Guarantee Declaration" is furnished by us in First
Date: Place:		(Signature)

Attachment- 5

### (Declaration for tax exemptions, reductions, allowances or benefits)

Bidder's Name and Addre	ess:			
То:				
The Superin Power & Ele Mizoram, A	ectricity Dep	•	OC Circle,	
Dear Sirs,				
reductions, allowances of award. We further confir the benefit to (N failure to receive such be not compensate us.  We are furnishing	r benefits in m that we ame of Emp enefits, part	respect of supplies have considered the loyer/Purchaser) with or fully, for any wing information re	s under the subjective same in our bid while quoting our preason whatsoever	I thereby passing on orices. In case of our er, the Employer will apployer for issue of
requisite certificate if policies/procedures (in ca			of the applica	ble Govt. of India
Applicable Act, Notification No. and Clause Ref. No.	Sl.No.	Description of item on which applicable	Country of origin	Remarks, if any
( The requirements lister above. These may be mode to be mode to be made to be mode to b		essary, in terms of sessary, in terms of sessary.		
		(Designation) (Common Seal)		

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(Declaration) Bidder's Name and Address:			
To:  The Superintending Engineer, Mizoram SLDC Circle, Power & Electricity Department, Mizoram, Aizawl - 796001			
Dear Sir,			
We confirm that Bid Forms and Price Schedules in the Second Envelope have been filled up b us as per the provisions of the Instruction to Bidders. Further, we have noted that the sam shall be evaluated as per the provisions of the Bidding Documents.	•		
Further, we hereby confirm that:			
<ul><li>(i) there are no discrepancies/inconsistencies and deviations/omissions/reservations to the Bidding Documents, in the Second Envelope bid;</li><li>(ii) the description of items and the unit thereof in the price schedules in the Second Envelope bid are in conformity with those indicated in the price schedule of the Bidding Documents without any deviation to the specified scope of work.</li></ul>	7		
We also confirm that in case any discrepancies/ inconsistencies and deviations/omissions/reservations, as referred to in para (i) and (ii) above, is observed in the Second Envelope, the same shall be deemed as withdrawn/rectified without any financial implication, whatsoever to(Name of Employer/purchaser).			

Date:....

Place: ......

(Signature) : .....

(Printed Name): \_\_\_\_\_ (Common Seal): \_\_\_\_\_

### SECTION - II:

# GUARANTEED TECHNICAL PARTICULARS (GTP)

# I. G T P for 110V BATTERY BANK, BATTERY CHARGER & DC DISTRIBUTION BOARD

(To be filled in by the Bidder and shall be submitted with Technical Bid)

### A. BATTERY

Sl. No.	Description	Particulars	
1.	Name & Address of Supplier & Manufacturer		
2.	Manufacturer's type designation		
3.	Cell Type ( )		
4.	Capacity in ampere hour (at 27° C, C10 to 1.75 ECV)		
5.	Nominal cell voltage (volts)		
6.	No. of cells: Absorbed glass mat/ gel		
	Guaranteed Amp-Hour Capacity (at the 10-hr rate) to Specified		
	(a) 1 Minute		
	(b) 15 Minute		
	(c) 1 Hour		
7.	(d) 2 Hour		
	(e) 3 Hour		
	(f) 4 Hour		
	(g) 6 Hour		
	(g) 8 Hour		
	(g) 10 Hour		
8.	Ah efficiency		
9.	Wh efficiency		
10.	Self-discharge per week		
11.	Cyclic life of the <b>battery</b> @ 27° C		
12.	Service life expectancy		
13.	Recommended Maximum period of storage		
	Positive Plates		
	(a) No of plate per cell		
14.	(b) Type of plate		
	(c) Total surface area of plate		
	(d) Grid Material		
	Negative Plates		
<u>15.</u>	(a) No of plate per cell		
15.	(b) Type of plate		
	(c) Total surface area of plate		

Sl. No.	Description		Particulars
	(d) Grid Material		
16.	Material of Container		
17.	Type of separator		
18.	Terminal		
19.	Safety valve	Opening pressure - Closing	
20.	Painting of Battery racks		
21.	Complete weight of the cel	II	
22.	Net weight of each battery bank		
23.	Overall dimensions of each battery- bank		
24.	Method of connection between cells		
25.	Protection for terminals		
	Recommended Charging		
26.	a) Float Mode Charging (i) Voltage (ii) Current		
	b) Boost Mode Charging (i) Voltage (ii) Current		
27.	Time required to charge the battery from fully discharged condition to 90% SOC in boost mode at 27°C		

### **B.CHARGER**

S No.	Description	Particulars
1.0	Name & Address of Manufacturer	
2.0	Type of transformer used for charger	
3.0	Rating of the transformer	
4.0	Voltage ratio of the transformer	
5.0	Phase	
6.0	Frequency	
7.0	Winding connection	
8.0	Class of insulation	
9.0	Impedance of the transformer	
10.0	Reference standard	
11.0	Type of charger control	
12.0	Whether over current/over voltage features provided?	
13.0	Facilities for boost charging	

14.0	Types of alarms	
15.0	Type of protection against short circuit and overloads	
16.0	Type of protection at charger's output terminals	
17.0	Protection for thyristor if installed	
	Output voltage range under (preset values)	
18.0	(a) Float Charger Section	
	(b) Boost Charger Section	
19.0	The output controllable current range	
20.0	Max. current and voltage output of the charger	
21.0	Protection against overcharging	
22.0	Details of Automatic Voltage Regulator	
23.0	Manual suitable pots for controlling maximum current and	
24.0	Kind of indicating meters provided on the charger's panel	
25.0	Blocking diode installed	

### C. DCDB

S No.	Description	Particulars
1.0	Name & Address of Supplier & Manufacturer	
2.0	Detail dimensions of D.C.D.B	
3.0	Thickness of steel sheets proposed to be used	
	Busbars:	
	a. Standard applicable:	
4.0	b. Material and cross section:	
	c. Current ratin	
	d. Type of insulator	

	Details of wiring:
	a. Cross-section:
5.0	b. Voltage grade :
	c. Solid or stranded:
	d. Material
6.0	Details of Instruments:
	<ul><li>a. Standards Applicable:</li><li>b. Manufacturer's name and type</li><li>c. Range</li><li>d. Accuracy class</li></ul>
7.0	Details of air break switches and fuses (manufacturer's name, type, rating, capacity etc.)
	D.C. Air Circuit Breakers:
	a. Manufacturer's name:
	b. Type :
	c. Standard Applicable:
8.0	d. Rated Voltage:
	e. Rated continuous current:
	f. Rated making/breaking current:
	g. Overload/short circuit current release
9.0	Details of relays, if used.

Place	<b>:</b>	Signature & Seal of Bidder
Date	<b>:</b>	

## II. G T P for 48V BATTERY BANK, BATTERY CHARGER & DC DISTRIBUTION BOARD

(To be filled in by the Bidder and shall be submitted with Technical Bid)

### A. BATTERY

Sl. No.	Description	Particulars	
1.	Name & Address of Supplier & Manufacturer		
2.	Manufacturer's type designation		
3.	Cell Type ( )		
4.	Capacity in ampere hour (at 27° C, C10 to 1.75 ECV)		
5.	Nominal cell <b>voltage</b> (volts)		
6.	No. of cells: Absorbed glass mat/ gel cell/other(specify)		
	Guaranteed Amp-Hour Capacity (at the 10-hr rate) to Specified		
	(a) 1 Minute		
	(b) 15 Minute		
	(c) 1 Hour		
7.	(d) 2 Hour		
	(e) 3 Hour		
	(f) 4 Hour		
	(g) 6 Hour		
	(g) 8 Hour		
	(g) 10 Hour		
8.	Ah efficiency		
9.	Wh efficiency		
10.	Self-discharge per week		
11.	Cyclic life of the <b>battery</b> @ 27° C		
12.	Service life expectancy		
13.	Recommended Maximum period of storage		
	Positive Plates		
	(a) No of plate per cell		
14.	(b) Type of plate		
	(c) Total surface area of plate		
	(d) Grid Material		
<del>15.</del>	Negative Plates		
13.	(a) No of plate per cell		

	(b) Type of plate		
	(c) Total surface area of plate		
	(d) Grid Material		
16.	Material of Container		
17.	Type of separator		
18.	Terminal		
19.	Safety valve	Opening pressure - Closing	
20.	Painting of Battery racks		
21.	Complete weight of the cell		
22.	Net weight of each battery bank		
23.	Overall dimensions of each battery- bank		
24.	Method of connection between cells		
25.	Protection for terminals		
26.	Recommended Charging		
	a) Float Mode Charging	(i) Voltage (ii) Current	
	b) Boost Mode Charging	(i) Voltage (ii) Current	
27.	Time required to charge to discharged condition to 9 at 27°C		

### **B.CHARGER**

S No.	Description	Particulars
1.0	Name & Address of Manufacturer	
2.0	Type of transformer used for charger	
3.0	Rating of the transformer	
4.0	Voltage ratio of the transformer	
5.0	Phase	
6.0	Frequency	
7.0	Winding connection	
8.0	Class of insulation	
9.0	Impedance of the transformer	
10.0	Reference standard	
11.0	Type of charger control	
12.0	Whether over current/over voltage features provided?	
13.0	Facilities for boost charging	
14.0	Types of alarms	

15.0	Type of protection against short circuit and overloads	
15.0	Type of proceedion against short effects and overloads	
16.0	Type of protection at charger's output terminals	
17.0	Protection for thyristor if installed	
18.0	Output voltage range under (preset values)	
	(a) Float Charger Section	
	(b) Boost Charger Section	
19.0	The output controllable current range	
20.0	Max. current and voltage output of the charger	
21.0	Protection against overcharging	
22.0	Details of Automatic Voltage Regulator	
23.0	Manual suitable pots for controlling maximum current and	
24.0	Kind of indicating meters provided on the charger's panel	
25.0	Blocking diode installed	_

### C. DCDB

S No.	Description	Particulars
1.0	Name & Address of Supplier & Manufacturer	
2.0	Detail dimensions of D.C.D.B	
3.0	Thickness of steel sheets proposed to be used	
4.0	Bus bars:	
	a. Standard applicable:	
	b. Material and cross section:	
	c. Current rating	
	d. Type of insulator	
5.0	Details of wiring:	
	a. Cross-section:	
	b. Voltage grade :	
	c. Solid or stranded:	
	d. Material	

S No.	Description	Particulars
6.0	Details of Instruments:	
	a. Standards Applicable:	
	b. Manufacturer's name and type:	
	c. Range:	
	d. Accuracy class	
7.0	Details of air break switches and fuses (manufacturer's name, type, rating, capacity etc.)	
8.0	D.C. Air Circuit Breakers:	
	a. Manufacturer's name:	
	b. Type :	
	c. Standard Applicable:	
	d. Rated Voltage:	
	e. Rated continuous current:	
	f. Rated making/breaking current:	
	g. Overload/short circuit current release	
	setting range:	
9.0	Details of relays, if used	

Place	<u>:</u>	Signature & Seal of Bidder
Date	<b>:</b>	

# III. G T P for 250KVA, 33/0.415 KV TRANSFORMER (To be filled in by the Bidder and shall be submitted with Technical Bid)

2.0 3.0	Manufacturer's Name & Address of manufacturing plant Standard applicable Rating (KVA) Voltage ratio (kV)	
2.0	Standard applicable Rating (KVA)	
3.0	Rating (KVA)	
	<del> </del>	
1 40 1	Voltage ratio (kV)	
5.0	Winding connection	
6.0	Vector group	
7.0	Number of phases	
8.0	Frequency (Hz)	
9.0	Type of cooling	
10.0	Rating available at any tapping with ONAN cooling	
11.0	Permissible overload	
12.0	Impedance Data	
	Ohmic impedance at 75 <sup>0</sup> C and rated frequency based on rated power on HV winding (%)	
	<ul><li>Principal tap</li></ul>	
	<ul><li>Maximum tap</li></ul>	
	Minimum tap	
12.2	Tolerance applicable to above impedance	
	<ul><li>Principal tap</li></ul>	
	<ul><li>Maximum tap</li></ul>	
	<ul><li>Minimum tap</li></ul>	
12.3	Zero sequence impedance (%)	
	<ul><li>Principal tap</li></ul>	
	<ul><li>Maximum tap</li></ul>	
	<ul><li>Minimum tap</li></ul>	
12.4	Minimum Air core impedance (%)	
13.0	Guaranteed Losses& Tolerances	
13.1	Guaranteed Losses	
	a) Total Loss 50% of rated load (No load loss	
	+ load loss at 75 <sup>O</sup> C)	
	b) Total loss at 100% rated load	
	c) No load loss on principal tap at rated voltage and frequency (KW)	
	d) Load loss (Copper Loss) at rated HV and IV load without LV loading at principal tap at 75°C (KW)	

	e) Total loss (a+b) (KW)
13.2	Tolerances if applicable on above losses
	a) No load loss on principal tap at rated voltage and frequency (KW)
	b) Load loss (Copper Loss) at rated HV and
	IV load without LV loading at principal tap at
	75°C (KW) c) Cooler loss (K/W)
	d) Total loss (a+b), (KW)
14.0	Cooling Equipment Details
14.1	Number of radiator bank and its rating as % of
14.1	transformer cooling
	Radiator
	a) Type of mounting b) Material
	c) Thickness
15.0	Thermal Data
	Temperature rise in top oil over an ambient of
15.1	50 <sup>0</sup> C. ( <sup>0</sup> C)
	Temperature rise in winding by resistance
15.2	measurement method over an ambient of 50 <sup>0</sup>
	C. ( <sup>0</sup> C)
	Winding hotspot temperature over an
15.3	ambient of 50 <sup>0</sup> C. ( <sup>0</sup> C)
	Core hotspot temperature over an ambient of
15.4	50 <sup>0</sup> C. ( <sup>0</sup> C)
15.5	Position of core hotspot
15.6	Thermal time constant (Hours)
16.0	Maximum noise level at
17.0	Core
17.1	Manufacturer of core material
17.2	Type of construction (core/shell)
17.3	Diameter of the core (mm)
17.4	Core area (mm <sup>2</sup> )
	a) Yoke
	b) Wound limb
	c) Unwound limb
17.5	Core material and grade used
17.6	Type of joint between core and yoke
17.7	Thickness of stamping (mm)

17.8	Percentage silicon content (%)
17.9	Maximum flux density in core at rated frequency
17.5	and at
	a) 90% voltage (wb/sq.m)
	b) 100% voltage (wb/sq.m)
	c) 110% voltage (wb/sq.m)
18.0	Over excitation withstand time (secs.).
18.1	1.05 Um
18.2	1.25 Um
18.3	1.50 Um
19.0	Winding
19.1	Type of winding
	a) HV
	b) IV
	c) LV
	d) Regulating
19.2	Current density at rated load
	a) HV
	b) IV
	c) LV
19.3	Conductor area
19.4	a) HV
19.5	b) IV
19.6	c) LV
19.7	Maximum current density under short circuit
19.8	a) HV
19.9	b) IV
19.10	c) LV
19.11	Magnetizing inrush current (Amps)
	No load current (Amps) at rated frequency and
19.12	at
	a) 90% voltage
	b) 100% voltage
	c) 112.5% voltage
19.13	Voltage per turn for maximum flux density
	a) HV (Volts
	b) IV (Volts)
	c) LV (Volts
19.14	Resistance
1	a) HV (Ohms)
	b) IV (Ohms)

19.15	Number of turns in		
	a) HV		
	b) IV		
	c) LV		
	d) Regulating		
19.16	Position of winding from the core(Enclose a		
	sketch) a) HV		
	b) IV		
	c) LV		
	d) Regulating		
19.17	Type of Conductor		
	a) HV		
	b) IV		
	c) LV		
	d) Regulating		
19.18	Maximum average radial compressive stress in		
	the winding		
	<ul><li>a) For CTC/epoxy bonded conductor (N/sq.mm)</li></ul>		
	b) For paper insulated conductor (N/sq.mm)		
19.19	Insulation system		
	Min <sup>m</sup> density of press board (gm/cc)		
	Min <sup>m</sup> Density of paper (gm/cc)		
20.0	Insulation Level of Winding	HV	LV
20.1	Lightning impulse withstand voltage (kVp)		
20.2	Switching Surge withstand voltage (kVp)		
20.3	Power Frequency withstand voltage (kV rms)		
21.0	Short circuit withstand current & duration		
	Short circuit current for which transformer is		
21.1	designed to withstand in p.u of rated rms current		
	(i). HV		
	(ii). IV		
	(iii). LV		
	Withstand time for three phase short circuit at		
21.2	terminals (secs.)		
22.0	Capacitance Values		
22.1	HV to earth(pF)		

22.2	IV to earth(pF)			
22.3	LV to earth(pF)			
23.0	Tank			
23.1	Type of Tank cover (Conventional / Bell)			
23.2	Material			
23.3	Approximate thickness of			
	(i). Sides (mm)			
	(ii). Bottom (mm)			
	(iii). Cover (mm)			
23.4	Type of Tank cover joint			
24.0	Vacuum withstand capability of			
24.1	Main tank (torr)			
24.2	Radiators and accessories (torr)			
25.0	Pressure withstanding capability of			
25.1	Main tank (torr)			
25.2	Radiators and accessories (torr)			
26.0	Gasket			
26.1	Material			
26.2	Temperature withstand capability (°C)			
27.0	Size of oil filter hose (mm)			
28.0	Bushings	HV	LV (Cable Box)	N
28.1	Name of Manufacturer		2011	
28.2	Rated Voltage (kV)			
28.3	Rated current (Amps)			
28.4	Total creepage distance (mm)			
28.5	Protected creepage distance (mm)			
28.6	Insulation Level			
	<ul><li>a) Lightning impulse withstand voltage (kVp)</li><li>b) Switching Surge withstand voltage (kVp)</li></ul>			
	c) Power Frequency withstand voltage (kV			
	rms)			
28.7	Colour of porcelain			
28.8	Mounting			
29.0	Clearances			
29.1	Minimum clearance between phases and phase to earth			
	(i). In oil (mm)			
	(ii). In air (mm)			

29.2	Minimum clearance of HV winding to tank in oil (mm)	
29.3	Minimum clearance of HV winding to earth in oil (mm)	
29.4	Clearance between Core and Coil (mm)	
29.5	Clearance between coils (mm)	
29.6	Clearance between neutral to ground in air (mm)	
30.0	Tap changing Equipment rating	
30.1	Manufacturer & type designation	
30.2	Voltage class & current	
30.3	Number of steps	
30.4	Range	
30.5	Step voltage	
30.6	Electrical location of tapping (HV/IV/Neutral)	
30.7	No load voltage appearing on	
	(i). Principal tap	
	(ii). Maximum tap	
	(iii). Minimum tap	
31.0	Conservator	
31.1	Total volume ( Litres)	
31.2	Volume between highest and lowest levels	
31.3	Air Cell (oil preservation)	
32.1	Material of air cell	
32.2	Continuous temp. withstand capability of the air cell	
33.0	Insulation oil	
33.1	Manufacturer of the Oil	
33.2	Standards applicable	
33.3	Type of oil (Non inhibited / inhibited)	
33.4	Moisture Content (ppm)	
33.5	Max. tan-delta value (at 90 deg. C.)	
33.6	Resistivity (ohm-cm)	
33.7	Breakdown Strength (kV)	
33.8	Interfacial tension at 20°C (min.)	
34.0	Temperature Indicators	
34.1	Oil Temperature Indicator	
	(i). Name of Manufacturer	
	(ii). Range	
35.0	Furnish details of processing of core coil assembly including drying method,	

	temperature, vacuum level, clamping pressure etc.	
36.0	Approximate dimensions	
36.1	Tank (L x B x H) (mm)	
36.2	Overall dimensions with coolers (L x B x H) (mm)	
36.3	Shipping dimensions (L x B x H) (mm)	
36.4	Height for un-tanking (mm)	
36.5	Dimensions of largest package (L x B x H) (mm)	
37.0	Weights of Transformer Components	
37.1	Core (kg)	
37.2	Windings (Kg)	
37.3	Core & winding assembly (kg)	
37.4	Insulation (Kg)	
37.5	Tank and fittings (Kg)	
37.6	Oil (Kg)	
37.7	Untanking weight (heaviest piece) (Kg)	
37.8	Total weight (Kg)	
37.9	Weight of heaviest package (Kg)	
37.1 0	Total shipping weight (Kg )	
37.1 1	Parts detached for transport (furnish list)	
38.0	Bimetallic Connections	
38.1	Normal current rating (A)	
38.2	Short time current rating (A)	
38.3	Tensile strength (Kg)	
38.4	Maximum temperature limit	
38.5	Dimensional sketch enclosed indicating tolerances (Yes/No)	
38.6	Minimum clearance (mm)	
	Phase to Phase	
	- Phase to Earth	
37.10	Total shipping weight (Kg )	
37.11	Parts detached for transport (furnish list)	
38.0	Bimetallic Connections	
38.1	Normal current rating (A)	
38.2	Short time current rating (A)	

38.3	Tensile strength (Kg)
38.4	Maximum temperature limit
38.5	Dimensional sketch enclosed indicating tolerances (Yes/No)
38.6	Minimum clearance (mm)
	- Phase to Phase
	- Phase to Earth

Place	<b>:</b>	Signature & Seal of the Bidder
Date	:	

## IV. G T P for 30 KVA DIESEL GENERATING SET (To be filled in by the Bidder and shall be submitted with Technical Bid)

#### A. ENGINE:

- 1. Make:
- 2. Model No:
- 3. Type:
- 4. No. of Cylinders:
- 5. Arrangement of Cylinders:
- 6. Bore and stroke
- 7. RPM
- 8. Method of starting
- 9. Fuel injection type
- 10. Aspiration method
- 11. Lubricating oil system
- 12. Time required for starting from cold
- 13. Type of Governor
- 14. Fuel oil recommended
- 15. Lubricating oil recommended
- 16. LMP at site at output shaft/coupling
- 17. Over load capability
  - i) Full load
  - ii) Half load
  - iii) No load
- 18. Mechanical efficiency
- 19. Fuel Consumption per hour
  - i) Full load
  - ii) ¾ load
  - iii) ½ load
  - iv) No load
- 20. Standard mounting accessories on engine

(furnished details as Annexure)

- 21. Safety shut downs provided
- 22. Direction of rotation
- 23. Type of cooling and sump capacity
- 24. Oil (type & Quantity)
- 25. Any other data

### B. ALTERNATOR:

1.	Make	
2.	Model No	
3.	Туре	
4.	Governing specifications	
5.	a) Full load output in KVA	
	b) Full load output in KW (at 0.8 PF)	
6.	Enclosure	
7.	Speed/frequency	
8.	No. of phases	
9.	Is neutral brought out	
10.	Voltage between phase/neutral	
11.	Regulated band of voltages	
12.	Current carrying capacity of winding.	
13.	Percentage imbalance permissible	
14.	Permitted over load capacity(maximum)	
15.	Short time over load	
16.	Efficiency	
17.	Temporary over load after full load run for 12 hours	
18.	Excitation method	
19.	Excitation amps at full load	
20.	Excitation Voltage	
21.	Air gap between stator and rotor	
22.	Exciter type	
	C. GENERAL:	

- 1. Length of set (overall) &width (overall)
- 2. Weight of set (overall)
- 3. Head room needed for lifting/servicing
- 4. Weight of Alternator
- 5. Weight of engine
- 6. Direction of rotation
- 7. Standard accessories
- 8. Radiator (make and type)
- 9. Fan dia
- 10. CFM of fan and static pressure

11.	RPM of fan/type of drive.	
12.	HP absorbed by fan.	
13.	Capacity of daily service tank.	
14.	Size of service tank.	
	PLACE:	Signature & Seal of Bidder
	DATE:	

#### V. GTP for RELAYS

(To be filled in by the Bidder and shall be submitted with Technical Bid)

### A: BACK-UP OVER CURRENT AND EARTH FAULT RELAY

- 1. Make
- 2. Type
- 3. Auxiliary Supply Voltage
- 4. C.T. Secondary current
- 5. P.T. Secondary voltage
- 6. Rated Frequency
- 7. Display
- 8. Communication ports
- 9. Communication protocol
- 10. Software
- 11. Ingress protection level
- 12. Inbuilt protection:
  - a. Undercurrent protection (37) Y/N
  - b. Negative Sequence Over current protection (46) Y/N
  - c. Broken Conductor protection (46BC) Y/N
  - d. Negative sequence overvoltage protection (47) Y/N
  - e. Thermal overload protection (49) Y/N
  - f. Ground fault protection (50/51N) Y/N
  - g. 3 phase over current protection (50/51P) Y/N
  - h. Circuit breaker failure protection (50BF) Y/N
  - i. Voltage controlled over current protection (51V) Y/N
  - j. Over/Under voltage protection (59/27) Y/N
  - k. Residential over voltage protection (59N) Y/N
  - I. Residential earthfault protection (64) Y/N
  - m. Ground fault directional protection (67N) Y/N
  - n. Wattmetric earthfault protection (67W) Y/N
  - o. Autoreclose (79) Y/N
  - p. Under/Over frequency protection (81) Y/N
  - q. Rate of change of frequency (81R) Y/N
  - r. Lock-out (86) Y/N

- Current transformer supervision (CTS) Y/N s.
- Switch on to fault (SOTF) Y/N t.
- Trip circuit supervision (TCS) Y/N u.
- Voltage Transformer supervision (VTS) Y/N ٧.

R٠	כוח	ΓΔΝ	CF	PRC	)TEC	LION	RFI	Δ٧
υ.	יטוט	ווא ו	CL.	$\Gamma$ INC	$\mathcal{I}$	<b>1</b>		. М

DI	STAN	CE PROTECTION RELAY
1.	Mak	ke
2.	Туре	e
3.	Тур	e of distance measuring elements
4.		ge of settings (in secondary ohms) one-I, Zone-II, Zone-III, Zone-IV & Zone-V.
5.	Ope	rating times:
	i.	First Zone timing.
	ii.	Second zone timing adjustable between secs to secs
	iii.	Third zone timing adjustable between secs to secs
	iv.	Fourth zone timing adjustable between secs to secs
	٧.	Fifth zone timing adjustable between secs to secs
6.	Con	tacts rating:
	i.	First Zone
	ii.	Second zone
i	ii.	Third zone
i	V.	Fourth zone
١	<i>1</i> .	Fifth zone
7.	VA k	ourden:
	i.	Current circuit of the scheme

Potential circuit of the scheme

ii.

- 8. Auxiliary DC voltage
- 9. Detailed literature submitted. V.

#### **COMMUNICATION:**

- 1. Whether IEC 61850 compliance protocol
- 2. Serial port RS 232
- 3. Any other port provided
- 4. Whether protocol converter provided between IEC 61850 and existing protocol IEC 60870
  - C: LOCAL BREAKER BACK-UP (LBB) RELAY:
  - 1. Make
  - 2. Type
  - 3. Current coil rating
  - 4. Trip setting
  - 5. Operating time
  - 6. Reset time
  - 7. Dropout / Pick-up
  - 8. C.T. Burden
  - 9. Auxiliary Burden
  - 10. Control Contact
  - 11. Time Accuracy
  - 12. Auxiliary Supply
  - 13. Contact Rating Trip Duly
  - 14. Operational Indicators
  - 15. Thermal withstand capacity
  - 16. List of tests conducted on the relay.

eal of the Bidde

#### VI. GTP for TIME SYNCHRONIZING EQUIPMENT:

(To be filled in by the Bidder and shall be submitted with Technical Bid)

- 1 Manufacturer or Trader
- 2 If Manufacturer, in-house or licensed technology
- 3 Is the Company ISO 9001:2000 qualified for GPS-TSE (Attach copy of certification
- 4 GPS-TSE antenna
- 4a Environmental Specifications:
  - i) Operating Temp
  - ii) Storage Temp.
  - iii) Humidity
  - iv) Waterproof
- 4b Technical Specifications
  - i) Operating Temp
  - ii) Storage Temp.
  - iii) Humidity
  - iv) Waterproof
- 4c Physical Specifications
  - i) Antenna Weight
  - ii) Mounting pole heightCable Specifications
- 4d i) Type
  - ii) Impedance
  - iii) Connectors
  - iv) Signal Attenuation
  - v) Length of cable
- 5 GPS receiver
- 5a Technology (SMT or any other)

- 5b Specifications of GPS receiver:
  - i) Frequency
  - ii) No. of satellites
  - iii) Time accuracy of PPS
  - iv) Acquisition time Hot Start
  - v) Acquisition time Warm Start
  - vi) Acquisition time Cold Start
  - vii) Battery Backup
- 6 Time Code Signal Generator
- 6a Specifications of Time code generator
  - i) Timing Accuracy
  - ii) Display of Time
  - iii) Local Display No. of Lines & Characters,

LCD back lit

- iv) Keyboard
- 6b IRIG-B Output
  - i) IRIG-B AM modulated
  - ii) IRIG B PWM modulated
- 6c RS-232 /RS 485/RS-422 & Ethernet output
- 6d Pulse Outputs:

**Buffered PPS** 

(for calibration purposes only),

Minute Pulse, 15-minute pulse,

30 minute pulse,

60 – minute pulse

- 6e Relays for Potential free contacts:
  - i Solid State
  - ii) min. 100 mA at 220 VDC
- 7 Front Panel Visual Indications
  - i) GPS LOCKED
  - ii) GPS FAIL
  - iii) RTC ON

- 8 Distant View Display (DVD)
  - i) Signal interface with Time Code Signal Generator RS-422/ RS- 485/RS-232
  - ii) Display Size
  - iii) Display type
  - iv) Display Format -Time

Display Format - date

- v) Updation rate
- vi) Supply
- 9 Power Supply
  - i) DC Min & Max
- 10 Synchronization Software
  - i) Interface with PC USB
  - ii) Compatibility with Windows XP and higher OS
- 11 Compliance for networking protocols
  - i) NTP
  - ii) SNTP
  - iii) TCP/IP
- 12 Synchronization of IEC 61850 compliant devices using SNTP
- 13 Compliance for Internet protocol IP v4
- 14 Type Tests
  - (a) Accuracy Test
  - (b) Bump test
  - (c) Vibration test
  - (d) Shock Test
  - (e) Dry Heat test
  - (f) Cold Test
  - (g) Damp heat cyclic test
  - (h) Radiated Emission test
  - (I) Electrostatic discharge immunity test
  - (J) Electrical fast transient

- (k) High frequency surge test
- (I) Radiated susceptibility test
- (m) Conducted RF Immunity test
- (n) 1 M Hz burst test
- (o)Voltage dips, short interruptions and variations immunity test
- (p) Dielectric strength
- (q) Power frequency magnetic field immunity test.
- 15 Special Features
  - i)Short circuit protection
  - ii)Feed line fault protection

Place	<b>:</b>	Signature & Seal of Bidder
Date	:	

VII. G T P for CONTROL CABLES.

(To be filled in by the Bidder and shall be submitted with Technical Bid)

For the Type & Size of: \_\_\_\_\_

- 1. Guarantee Period
- 2. Make
- 3. Type (AS PER IS 1554 Part-1)
- 4. Voltage Grade (KV)
- 5. Maximum Conductor temperature
- 6. Continuous (º C)
- 7. Short time (º C)
- 8. Conductor
- 9. Size (mm<sup>2</sup>)
- 10. No. of wires in each conductor
- 11. Dia of wires in each conductor before compaction (mm)
- 12. Shape of Conductor
- 13. Maximum Conductor resistance At 20º C (Ohm/Km)
- 14. Insulation
- 15. Core Identification
- 16. Inner Sheath
- 17. Galvanised Steel Armour
- 18. Short circuit current for 1 sec of conductor (KAmp)
- 19. Electrical Parameters at Maximum Operating temperature
- 20. Resistance (Ohm/Km) (AC Resistance
- 21. Reactance at 50 C/s (Ohm/Km)
- 22. Impedance (Ohm/Km)
- 23. Capacitance
- 24. (Micro farad / KM)

## <u>Tender Document, Volume – III [Bid Proposal Sheet]</u>

Place	:	
Date	:	Signature & seal of Bidder

# VIII. GT P for NITROGEN INJECTION SYSTEM: (To be filled in by the Bidder and shall be submitted with Technical Bid)

SI. No.	Description	Guaranteed Particulars
1	Name of Manufacture and country of origin	
2	Reference standards	
3	Details of system equipments	
4	FEC (Fire Extinguishing Cubicle)	
4.1	Dimensions (LXBXH) mm	
4.2	Weight	
4.3	Capacity of Nitrogen cylinder	
4.4	Number of cylinders	
4.5	Pressure of Nitrogen filling	
4.6	Minimum distance of FE cubicle from the transformer	
4.7	Method of mounting	
4.8	Whether the following items are	
	provided in FE cubicle. If so furnish make,	
	type & other details	
4.9	Contact Manometer	
4.10	Pressure Regulator	
4.11	Oil Release Unit	
4.12	Oil drain assembly	
4.13	Pressure / limit switches	
4.14	No. of contacts & spare contacts (NO & NC)	
4.15	Oil drain Valve (ABOVE FEC)	
4.16	Make	
4.17	Туре	
4.18	Size	
4.19	Type of metal	
5	Nitrogen Injection Valve (Above FEC)	
5.1	Make	
5.2	Туре	
5.3	Size	
6	Oil drain pipe	
6.1	Size	
6.2	Length	
6.3	Number of openings in the transformertank	
6.4	Material	
7	Control Box	

7.1	Dimensions (LXBXH) mm	
7.2	Type & Thickness of sheet steel	
7.3	Details of components provided in the control box	
7.4	Control voltage	
7.5	Method of mounting	
7.6	Whether audio and visual alarm provided?	
8	Transformer Conservator Isolation Valve	
8.1	Make	
8.2	Туре	
8.3	Location	
8.4	Whether suitable for pipe of size 80 mm dia	
8.5	No. of contacts & spare contacts (NO & NC)	
8.6	Padlocking provision	
9	Detectors	
9.1	Make	
9.2	Туре	
9.3	Quantity required	
9.4	Method of fixing	
9.5	Effective heat sensing area	
9.6	Temperature recommended for effective heat Sensing	
9.7	Number of contacts NO / NC	
9.8	Necessity and condition of Refilling	
10	Whether approved by Tariff Advisory Committee of India	
11	Technical Particulars For Nitrogen Injection	
11	System For Prevention Of Transformer	
	Explosion	
12	Power Supply	
12.1	Control box	
12.2	FEC (lighting)	
12.3	Extinction period	
12.4	On system activation	
12.5	On commencement of Nitrogen injection	
13	FEC Suitable for capacity	
13.1	Dimensions (LXBXH) mm	
13.2	Weight	
13.3	Nitrogen cylinder capacity	
14	Control Box	
14.1	Dimensions (LXBXH) mm	

14.2	Weight
15	Detectors
15.1	Heat sensing temperature
15.2	Time of Operation
16	For system activation
16.1	Transformer Tank Explosion Prevention
16.2	Fire Extinction
17	For reduction of pressure in Tank by
	Nitrogen release
17.1	Transformer Tank Explosion Prevention
17.2	Fire Extinction
18	Any other technical details not covered
	above

Place	<b>:</b>	
Date	:	Signature & Seal of Bidder.

# SECTION - III

# **PRICE SCHEDULES**

# Schedule 1

# Supply of Plant & Equipment for Renovation & Up gradation of protection system of 132KV S/S in Mizoram:

(All prices are in Indian rupees only)

					prices ar	e iii iiidiaii	rupees only)
SI. No.	Description	Unit	Provisional Qty.	Unit Rate (Inclusi ve of taxes & F&I destin ation)	Total Cost (4x5)	Amount of F&I loaded under Col. 6 (item- wise)	Mode of Transaction (Direct/Bou ght-out items)
1	2	3	4	5	6	7	8
1	110V Battery Bank	Set	16				
2	110V Battery Charger	Set	16				
3	DCDB for 110V	No	16				
4	48V Battery Bank	Set	16				
5	48V Battery Charger	Set	16				
6	DCDB for 48V	No	16				
7	Transformer, 250kVA,33/0.415KV	No	2				
8	D.G. Set (30 kVA Rating)	No	3				
9	Back Up O/C & E/F Relay	No	24				
10	Distance Relay	No	2				
11	LBB Relays	Set	21				
12	Tool Kits for above Relays	No	8				
13	Time Synchronizing Equipment	No	8				
14	Control Cable:-						
	■ 14C X 2.5 Sq.mm	Mtr	3,830				
	■ 10C X 2.5 Sq.mm	Mtr	4,650				
	■ 7C X 2.5 Sq.mm	Mtr	5,430				
	■ 5CX2.5 Sq.mm	Mtr	3,720				
	■ 3.5CX35Sq.mm	Mtr	1,100				
	■ 4C X 16 Sq.mm	Mtr	2,700				
	<ul><li>4C X6 Sq.mm</li></ul>	Mtr	1,650				
	■ 2C X 6 Sq.mm	Mtr	4,000				
	■ 2C x 4 Sq.mm	Mtr	2,480				
15	Nitrogen Injection system	No	16				
	Total						

## <u>Tender Document, Volume – III [Bid Proposal Sheet]</u>

	(Rupees		) only
Place	:		Signature:
Date	:		Printed Name:
			Designation with seal:

## Schedule 2

# Installation/Erection of Plant & Equipment for Renovation & Up gradation of protection system of 132KV S/S in Mizoram

(All prices are in Indian rupees only)

			(All price	s are in indian ri	upees only)		
Sl.No.	Installation/ erection of -	Unit	Provisional Qty.	Unit Rate	Total installation/ erection Cost (4x5)	Remark, if any.	
1	2	3	4	5	6	7	
1	110V Battery Bank	Set	16				
2	110V Battery Charger	Set	16				
3	DCDB for 110V	No	16				
4	48V Battery Bank	Set	16				
5	48V Battery Charger	Set	16				
6	DCDB for 48V	No	16				
7	Transformer, 250kVA,33/0.415KV	No	2				
8	D.G. Set (30 kVA Rating)	No	3				
9	Back Up O/C & E/F Relay	No	24				
10	Distance Relay	No	2				
11	LBB Relays	Set	21				
12	Tool Kits for above Relays			- No	ot to be quoted -		
13	Time Synchronizing Equipment	No	8				
14	Control Cable:-						
	■ 14C X 2.5 Sq.mm	Mtr	3,830				
	■ 10C X 2.5 Sq.mm	Mtr	4,650				
	■ 7C X 2.5 Sq.mm	Mtr	5,430				
	■ 5C X 2.5 Sq.mm	Mtr	3,720				
	■ 3.5C X35 Sq.mm	Mtr	1,100				
	<ul> <li>4C X 16 Sq.mm</li> </ul>	Mtr	2,700				
	<ul><li>4C X6 Sq.mm</li></ul>	Mtr	1,650				
	■ 2C X 6 Sq.mm	Mtr	4,000				
	■ 2C x 4 Sq.mm	Mtr	2,480				
15	Nitrogen Injection						
	system	No	16				
	Total						

## <u>Tender Document, Volume – III [Bid Proposal Sheet]</u>

	(Rupees	) only	
Place :		Signature:	
Date :		Printed Name:	
		Designation with seal:	

Bidder'	s Name	and A	۸dc	lress:
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## **GRAND SUMMARY**

(All prices are in Indian rupees only)

Sl.No.	Description	Total Price
1	TOTAL SCHEDULE NO. 1 (Supply of Plant and equipment)	
2	TOTAL SCHEDULE NO. 2 (Installation/Erection charges)	
3	Grand Total (1+2)	

( Rupees\_\_\_\_\_\_ ) only

Place : Date :	Signature: Printed Name:
	Designation with seal:

	<u>Tender Document, Volume – III [Bid Proposal Sheet]</u>

Tender Document, Volume – III [Bid Proposal Sheet]

Tender Document, Volume – III [Bid Proposal Sheet]