LIST OF SCHEDULES

Schedule	Schedule	Page
No.		No.
1	Manufacturer's Authorization Form	1
II	Proposed Departure/Deviations from Particular Specifications (List of Deviations)	2
III	Construction Work Program (time schedule)	3
IV	List of Subcontractor/(s)	4
V	List of Site Erection Force	5
VI	List of Contractor's Major Equipment	6
VII	Supply, Transportation, Erection and Commissioning Plan, Methods and Sequence of Work	7
VIII	Statement of Agent or Representative in India	8
IX	Experience of Personnel	10
Χ	Foreign Currency Requirement	11
ΧI	Financial Capability	13
XII	Joint Venture Details	14
XIII	Work Experience	15

VOI IV E1 i

SCHEDULE I MANUFACTURER'S AUTHORIZATION FORM

10:	
	
	
WHEREAS (Name of manufacturer)	who are
established and reputable manufacturer of	(name and
description of the plant or part of thereof) having factories at(a	address of the
factory/fabrication unit) do hereby authorize (name and address	s of Agent) to
submit a bid and subsequently negotiate and sign the contract	•
against(reference to Invitation to Tender) for the above plants	manufactured
by us.	
We hereby extend our full guarantee and warranty as per Conditions of Contra	
offered for supply, transportation, installation and commissioning by the above	e against this
Invitation to Tender.	
(Signature for and on behalf of Manufacturer)	
,	

Note: This letter of authority shall be on the letterhead of the manufacturer and should be signed by a person competent and having power of attorney to bind the manufacturer and the Contractor. Such letter shall be appended to this Schedule I.

SCHEDULE II

PROPOSED DEPARTURE/DEVIATIONS FROM PARTICULAR SPECIFICATIONS

(List of Deviations)

Clause No. of Particular Specifications	Outline of Departure	Reason for Departure	Increase in Tender Price	Decrease in Tender Price

The specification shall prevail over any information contained in any document forming a part of our Bid, except only to the extent of deviations indicated in the above table.

Signature of the Tenderer:	
For and on behalf of:	
Date:	

Note:

- 1. In case of award, only specially agreed deviations from this list shall form part of the LOA/ Contract, while the remaining deviations shall be treated as withdrawn/ null and void.
- 2. Where there is no deviation, this statement shall be returned duly signed with an endorsement indicating "No Deviations".
- 3. Attach separate sheet if necessary if the original space is insufficient

SCHEDULE III

CONSTRUCTION WORK PROGRAM (TIME SCHEDULE)

Applicant shall establish the Supply, Transportation, Erection and Commissioning time schedule to meet the requirements specified in this Tender using attached sheets. The Construction Work Program shall match with the Construction Schedules (and their milestone) as specified in tender document. The first month shall be the date of issue of the Engineer's Order to Commence.

Work Item	Months						
	1	2	3				

Signature of the Tenderer:	
For and on behalf of :	
Date:	

Note: The Work Program shall contain each individual item/activity in the Schedule of Prices

SCHEDULE IV LIST OF SUBCONTRACTORS/(S)

- We understand that the Contract or any part of thereof or any benefit or interest therein
 or there under shall not be assigned without the prior written consent of the Employer
 and the main Works shall not be sub-let except those permitted by written consent of
 the Employer in accordance with relevant clauses of Conditions of Contract.
- 2. We also understand that such consent given by the Employer shall not relieve us from any liabilities or obligations under the Contract and that we shall be fully responsible for acts, defaults, or neglects of any subcontractor, his agents, servants or workmen as fully as if they were our own. Upon receipt of written notice from the Employer requiring us to terminate the subcontract for the reasons stated therein, we shall undertake to dismiss the said subcontractor immediately from site and to execute the said part of the works with our own task force.
- 3. With the above understanding, we undertake to employ the subcontractor(s) listed below for the work item (s) proposed therein and confirm that our prices tendered reflect the same. We understand that the Employer may not grant consent on the subcontractor(s) if their purpose of engagement is declared herein or if the proposed list is altered by us.

Item No.	Particulars	Name of Subcontractor	Address of Subcontractor

Signature of the Tenderer:_	
For and on behalf of :	
Date:	

Note:

- 1. Address of the sub contractor(s) shall be full business address with phone number and cable address
- 2. Particular shall be given for each manufacturer, material supplier of major items and for those involved in erection
- 3. Full evidence signed by authorized representative of sub-contractor(s) showing that he shall work as sub-contractor shall be attached
- 4. Numbers of registered engineers and technicians shall also be presented

SCHEDULE V LIST OF SITE ERECTION FORCE

- 1. The Tenderer shall fill up the estimated erection forces both local and foreign for each month of the Contract Period
- 2. A detailed CV of the Project Manager shall be submitted along with this Schedule VI.

	Month							
Type of	1	2	3	4				
Labor								
Force								
Expatriate								
Resident								
Manager								
Supervisor								
Skilled								
Labor								
Others								
Local								
Foreman								
Heavy								
Equipment								
Operator								
Mechanics								
Electrician								
Unskilled								
Labors								
Others								

Signature of the Tenderer:	
For and on behalf of :	
Date:	

SCHEDULE VI LIST OF TENDERER'S MAJOR EQUIPMENT

The Tenderer's list of major equipment shall be prepared as per this Schedule VII and included in the Bid. No material modification (other than formatting) is allowed.

Item	Description	Qty	Capacity or	Country of	Model	Present	Manufacture	Ownership*	Estimated
			Output	Origin		Location	Year	Type	Present
									Value

Signature of the Tenderer:	
For and on behalf of :	
Date:	

Note: (*) Clearly indicate present ownership such "owned", "to be purchased" or "to be hired". Employer or Engineer may inspect the equipment before issuing the Letter of Acceptance Use as many pages as required

SCHEDULE VII

SUPPLY, TRANSPORTATION, ERECTION AND COMMISSIONING PLAN, METHODS AND SEQUENCE OF WORK

Applicant's Construction Plan attached to his Tender shall also be attached hereto without any modification. Following information shall be contained but not limited to.

- (1) Construction Method and Sequence of Works
 - i. Work quantities of major structures
 - ii. Explanations on design including the material, manufacturing, quality control and testing including destructive and non destructive, transportation including at site (method of lowering of pipe shall in respective location), installation sequence and NDT Testing, and dry and wet Testing & Commissioning of Electromechanical works.
 - iii. Proposed methods for safety and protection for manpower, equipment and other structures during transportation and installation.
 - iv. Labour force by trades for above works.
 - v. Detailed construction time schedule of major works. (Detail breakdown for design, fabrication, transportation, installation, testing and commissioning).
- (2) Organization Chart
 - i. Diagram of organization divided into such sections as control, administration, Engineering, Construction, etc.
 - ii. Name of staff to be assigned and their grades and assignment period of each staff for this project.
- (3) Layout of Temporary Storage at site
 - i. Plan of temporary storage area including the space required for storing the plant and equipment, penstock pipe shells and their protection from surrounding and construction time schedule.
- (4) Layout of Office, Quarter, workshop and Other Necessary Buildings
 - i. Plan of temporary buildings including location, names, quantities, floor areas, accommodation, capacity, water supply system, sewerage treatment, Environmental control measures, furniture, etc. and Construction time schedule.
- (5) Layout of Electric Power Supply System
 - i. Plan of electric power supply system including schematic diagrams. 11 kV branch lines, step-down facilities, supply line beyond the Employer's power delivery points, emergency Diesel generation units, etc.
- (6) Layout of Telecommunication System
 - Plan of telecommunication system
- (7) Plan of medical Services
- (8) Schedule of Land Arrangement on temporary Works
 - i. Location and area of the Temporary works which is or are to be located.
 - ii. The target date by when the Applicant desires to arrange his plan and layout of the temporary works.
- (9) Layouts of Other Temporary Facilities

Descriptions,	drawing,	specification,	conditions,	schedule c	or other	items	necessary	/ to
clarify the oth	er tempoi	ary facilities p	roposed sha	all be cover	ed.			

Signature of the Tenderer:	
For and on behalf of :	
Date:	

SCHEDULE VIII

STATEMENT OF AGENT OR REPRESENTATIVE IN INDIA

1.	Name of Local agent:	
2.	Address & Telephone/Fax Number of the L	Local agent:
3.	Amount of commission:	
4.		
5.	Method of payment:	
^		
6.		
		Signature of the Tenderer:
		For and on behalf of
		Date:

Note: Last fiscal year's tax declaration certificate shall be attached herewith:

SCHEDULE IX

EXPERIENCE OF PERSONNEL

assis	undertake to provide a stant project manager essional experience is	(if any) and	(numb	per of persons) senior site	e staff whose
=	ide and employ					
	nber of persons) engin					
cons	truction Time Schedul	e. Professional	records of c	our site staff er	ngaged in tl	he works are
as p	er attached.					
	•	ne of project r	- ,		-	
	ect similar to or larger			-		
-	ects to meet the requir			•		•
-	od of the		•		-	
IVII		_ and wr		(nam	e or senior	site stair).
PRO	FESSIONAL RECORI	DS OF FIELD I	PERSONAL			
1.	Name:					
2.	Date of birth:					
3.	Nationality:					
4.	Education and degree	es:				
5.	Speciality:					
6.	Registration:					
7.	Length of service with	1:				
	Applicant:		Years from	to		
				n to		
8.	Years of experience:					
9.	If he has worked in o with pervious employe		n the Applica	ant give name	s and leng	th of service
	Name of Employer		of Services			
	Name of Employer	J		vears from	to	
				years from years from		
10.	Construction experier			years nom		
10.	(This should cover the		evnerience I	lse as many n	an es eans	cessary)
	(1) Name of Project	•	-	•	_	- ,
	(2) Name and addres					
	(3) Name and address					
	Engineer (consu					
	For supervision:	•				
	(4) Indicate the featu	_				
	Project (size of s	<u></u>				
	Froject (Size of S	autules,				

	work volumes and any			
	other particular interest			
	connected with the project):			
(5)	Contract Amount			
	(equivalent in Indian			
	Rupee)			
	Position			
	Works for which the			
	(personnel was			
	responsible)			
(6)	Assignment period: From		month	year
	From		month	
	year			
		Signatu	re of the Tenderer:	
			re of the Tenderer: on behalf of :	

SCHEDULE X FOREIGN CURRENCY REQUIREMENT

Part of Work	Percentage of Amount of	Applicable
	Foreign Currency with	Exchange Rate
	Respect to Total Tender	
	Price	

Signature of the Tenderer:_	
For and on behalf of:	
Date:	

SCHEDULE XI FINANCIAL CAPABILITY

Name of the Tenderer or partner of a Joint Venture offering Tender:

Tenderer including each partner of a joint venture shall provide financial information to demonstrate requirement, either alone or as a joint venture of the Employer as set forth in Vol I "Instruction to Tenderers".

Banker information shall be furnished as follows:

Tenderer or Joint Venture	Name of the Bank	
Partner		
	Address of the Bank	
	Telephone	Contact Name
	Fax	Email

Actual assets and liabilities shall be summarized at the corresponding year for the previous five calendar years. Based on the known commitments, summarize projected assets and liabilities for the next two calendar years.

Financial Information	Previous Five Years				Projected Next Two Years		
inionnation	5	4	3	2	1	1	2
1. Total Assets							
2. Current Assets							
3. Total Liabilities							
4.Current Liabilities							
5. Profit Before							
Taxes							
6. Profit After Taxes							

Signature of the Tenderer:							
	For and on	behalf of:					
	Date:						

Note: Use additional sheets if necessary. Each Joint Venture to submit the information in the format prescribed above.

A copy of audited balance sheet shall be submitted by all Tenderers (or Joint Venture Partner).

SCHEDULE XII JOINT VENTURE DETAILS

Information on partners in a joint venture, who shall be individually and severally liable, shall be presented as below:

Joint Venture Summary

Position	Name of partner in Joint	Percentage Stake of
	Venture	Partner
1. Partner In Charge		
2. Partner		
3. Partner		
4.		

Summary of Main Activities of Each Partner of Joint Venture Under the Contract

Partner	Fabrication	Transportation	Erection	Commissioning
1. Partner In				
Charge				
2.Partner				
3. Partner				

Signature of the Tender	er:
For and on behalf of : _	
Date:	

Note: Use additional Sheets if necessary

SCHEDULE XIII WORK EXPERIENCE

Name of Tenderer/ Joint Venture Partner¹.

Project Name	Owner's Name	Nature and Kind of	Contra	ct Value	Contract Period	Reference
	and Address	Works				Attached
			Total	Tenderer's		
				Share		

Signature of the Tenderer:	_
For and on behalf of :	_
Date:	_

Note:

- 1. Each JV partner to fill this form separately. Use additional sheets where required.
- 2. References to support the information must be attached



ASSAM POWER GENERATION CORPORATION LIMITED

BIDDING DOCUMENTS
(NATIONAL COMPETITIVE BIDDING)

FOR

ELECTROMECHANICAL AND
HYDROMECHANICAL WORKS
CONTRACT PACKAGE FOR KARBI
LANGPI MIDDLE-II HYDRO POWER
PROJECT (24 MW)

(ASSAM, INDIA)

Bid No: KLM-II-HPP/PKG-2

VOLUME-IV

BID FORMS

March 2024

1. BID FORMS AND SCHEDULES

1.1. SCHEDULE-1

1.

2.

3.

(a) Our legal status,

(b) The principal place of business, and

BID FORM

DID I OKIM
(To be submitted on letter head of Bidder or letter head of Lead Member of Consortium)
Reference No:
Date:
То
The Chief General Manager (NRE)
Assam Power Generation Corporation Limited
Bijulee Bhawan, Guwahati-781001
Subject: Design, manufacture, assembly, testing at works, packing, transportation and delivery, erection, testing & commissioning at site of Horizontal Francis turbine driven generating units, main inlet valves etc. & all other associated auxiliaries / accessories and all hydro-mechanical equipments & steel liner of pressure shaft including all associated electrical works for Karbi Langpi Middle II Hydro Power Project (3 x 8 mw) Assam, India as detailed in the tender document. Detailed Scope can be found under Volume-III
Dear Sir,
We have read and examined the tender documents relating to the subject cited works (hereinafter referred to as "Works") at ' SHP'" as issued by you:
Having examined the Bidding Documents, including Addenda, we the undersigned, offer to construct such Works and remedy the defects therein in conformity with the Conditions of Contract, EMPLOYER's Requirements, Bid Proposal Sheets for the sum of:
(Prices to be left blank in Envelope-1 submission)
Attached to this letter are copies of original documents defining

- (c) The place of incorporation (for bidders that are corporations), or the place of registration and the nationality of the EMPLOYERs (for Bidders that are partnerships or individually owned firms).
- 4. 'EMPLOYER' and its authorized representatives are hereby authorized to conduct any inquiries or investigations to verify the statements, documents, and information submitted in connection with this Bid, and to seek clarifications from our bankers and employers regarding any financial and technical aspects. This Bid shall also serve as authorization to any individual or authorized representative of any institution referred to in the supporting information to provide such information deemed necessary andas requested by you to verify statements and information provided in this bid, such as the resources, experience, and competence of the Bidder.
- 5. We agree to keep this Bid open for acceptance for 180 days, or such other extended period as may be required by you and agreed by us, from the due date of submission of the Bid, and also agree not to make any modifications in its terms and conditions of our own accord.
- 6. A sum of Rs (Rs....... only) is hereby forwarded in the form as Bid security (hereinafter "Bid Security"). We agree if we fail to keep the validity of Bid open, as aforesaid, or we make any modification in the terms and conditions of our Bid of our own accord or after the acceptance of our Bid if we fail to execute an Agreement as prescribed in the Tender Documents or fail to submit the required Performance Security or we are found to indulge in corrupt or fraudulent practices, as provided in the Tender Documents, we shall become liable for forfeiture of the Bid Security. In such an event you shall, without prejudice to any other right or remedy, be at liberty to invoke the said Bid Security.
- 7. We certify that the Bid submitted by us is strictly in accordance with the terms, conditions, specifications etc. as contained in the Tender Documents, and it is further certified that it does not contain any deviations to the aforesaid documents and that deviations or variations, if any, are duly disclosed by us separately in as envisaged in the Instructions to Bidders.
- 8. The bid is made with the full understanding that:
 - (a) Bids will be subject to verification of all information submitted at the time of bidding.
 - (b) EMPLOYER reserves the right to:
 - (i) Amend the scope and value of any work under this tender.
 - (ii) Reject or accept any bid, cancel the tender process and reject all bidders by giving a written notice.
 - (c) EMPLOYER shall not be liable for any actions taken under (b) (i) and (ii) above.
- 9. We confirm that the bid as well as any resulting agreement, will be signed so as to legally bind all partners, jointly and severally.
- 10. We undertake, if our bid is accepted, to commence the Works immediately upon issue of Order to Commence date and to complete and deliver the whole of works comprised in the contract within the period stated and in compliance with the tender conditions.

- 11. We confirm our agreement to treat the Tender Documents, our Bid, drawings and other records connected with the Works as secret and confidential documents and shall not communicate information contained therein to any person other than the person authorized by 'EMPLOYER' or use such information in any manner prejudicial to the safety and integrity of the Works.
 - Subject to the terms of the Agreement as may be executed, this Bid, together with your Letter of Award, shall constitute a binding Contract between us, but without prejudice to your right to withdraw such award as governed by the Tender/Contract conditions.
- 12. We understand that you are not bound to accept the lowest or any bid you may receive.
- 13. The undersigned declares that the statements made, and the information provided in the Bid and formats are complete, true, and correct in all aspects.

We have gone through carefully all the Bid conditions and solemnly declare that we will abide by any penal action such as disqualification or blacklisting or termination of contract or any other action deemed fit, taken by the EMPLOYER against us, if it is found that the statements, documents, certificates produced by us are false / fabricated.

Date of Submission:

(Signature of the Bidder) (Seal)

List of Enclosures:

In case of group of firm/companies bidding in consortium, signature & seal of all the members are required.

Note: Bidders may note that no prescribed proforma has been enclosed for Power of Attorney. Bidders may use their own proforma, incorporating all essential ingredients constituting a valid "Power of Attorney".

1.2. SCHEDULE-2

DECLARATION

(To be executed on a non-judicial stamp paper of appropriate value)

Tender invited by Assam Power Generation Corporation Limited (APGCL)
Tender for:
Name of Tenderer :
Tender No. and date of opening:
In Consideration of the EMPLOYER, having treated the Tenderer to be an eligible to bid, the Tenderer hereby agrees to the condition that the proposal in response to the above invitation shall not be withdrawn within six months (or any extension there of agreed to, by us) from the due date of submission of the tender, also to the condition that if thereafter the Tenderer does withdraw his proposal within the said period, the Bid Security by him may be forfeited to the EMPLOYER and at the discretion of the EMPLOYER, the EMPLOYER may debar the tenderer from tendering as the extant Govt. of India policy and guidelines.
Signed thisday of20
PlaceSigned by
Witness Tenderer
1. Full Signature
2. Name
3. Designation

1.3. **SCHEDULE - 3**

PROFORMA FOR JOINT DEED AGREEMENT AMONG THE BIDDING CONSORTIUM MEMBERS

(To be on non-judicial stamp paper of appropriate value as per Stamp Act relevant to placeof execution)

FORM OF JOINT DEED AGREEMENT BETWEEN M/S, M/S.
M/S AND M/S
FOR ()
Tender Notice NO. ()
THIS Joint Deed Agreement executed on this
expression shall include its successors, executors and permitted assigns), M/s

Limited (APGCL) (hereinafter called the "EMPLOYER", which expression shall include its successors, executors and assigns).

NOW THEREFORE, THIS INDENTURE WITNESSTH AS UNDER:

In consideration of the above premises and agreements all the partners in this Consortium do hereby mutually agree as follows:

- 1. In consideration of the Award of the Contract(s) by the EMPLOYER to the Consortium, we the Members of the Consortium and partners to the Joint Deed Agreement do herebyunequivocally agree that partner (1) (M/s), shall act as the Lead Member for self and agent for and on behalf of Partner-2, and Partner-3 (the names of the partners to be filled in here)..
- The Lead Member is hereby authorised by the Members of Consortium and Partners to the Joint Deed Agreement to bind the Consortium and receive instructions for and on their behalf. It is further understood that the entire execution of the Contract including payment shall be done exclusively by the Lead Member.
- 3. Not withstanding anything contrary contained in this Agreement, the Lead Member shall always be liable for the participation obligations of all the Consortium Members i.e., for both its own liability as well as the liability of other

Members

- 4. The Lead Member shall be liable and responsible for ensuring the individual and collective commitment of each of the Members of the Consortium in discharging all their respective obligations. Each Consortium Member further undertakes to be individually liable for the performance of its part of the obligations without in any way limiting the scope of collective liability envisaged in this Agreement.
- 5. Subject to the terms of this Agreement, the participation share in terms of tender/contract value of each Member of the Consortium is/shall be in the following proportion:

Name	Percentage
Partner 1	
Partner 2	
Total	100%

- 6. In case of any breach of any of the commitments by any of the Consortium Members, the Lead Member shall be liable for the consequences thereof.
- 7. Except as specified in the Agreement, it is agreed that sharing of responsibilities as aforesaid and participation obligations thereto shall not in any way be a limitation of liability of the Lead Member under these presents.
- 8. It is further specifically agreed that the financial liability of participation share of Lead Member shall, not be limited in any way so as to restrict or limit its liabilities. The Lead Member shall be liable irrespective of their scope of work or financial commitments.
- 9. This Joint Deed Agreement shall be construed and interpreted in accordance with the Laws of India and courts at [.......] alone shall have the exclusive jurisdiction in all matters relating thereto and arising there under.
- 10. It is hereby agreed that in case of an award of Contract, the partners to this Joint Deed Agreement do hereby agree that they shall furnish the Performance guarantee in favour of EMPLOYER, as stipulated in the bidding documents, jointly on behalf of the Consortium Members, in favour of the EMPLOYER.
- 11. It is further expressly agreed that the Joint Deed Agreement shall be irrevocable and shall form an integral part of the Contract and shall remain valid till the term of the Contract unless expressly agreed to the contrary by the EMPLOYER.
- 12. The Lead Member is authorized and shall be fully responsible for the accuracy and veracity of the representations and information submitted by the Consortium Members respectively from time to time for the purposes of the Project.
- 13. It is hereby expressly understood between the partners to this Agreement that noneof the partners may assign or delegate its rights, duties or obligations under the Contract except with prior written consent of EMPLOYER. This Joint Deed Agreement
 - (a) has been duly executed and delivered on behalf of each Partner hereto and constitutes the legal, valid, binding and enforceable obligation of each such Partner.
 - (b) sets forth the entire understanding of the Partners hereto with respect to the subjectmatter hereof;
 - (c) may not be amended or modified except in writing signed by each of the Partnersand with prior written consent of EMPLOYER:

IN WITNESS WHEREOF, the partners to the joint Deed Agreement have, through their authorised representatives, executed these present and affixed Common Seals of their respective companies on the Day, Month and Year first mentioned above.

For M/s	(Partner 1)
1. Common Seal of M/s	(Signature of the authorized
have been affixed in my/our presence pursuant to Board/Board of Directors Resolution dated	representative)
	Name
Signature	Designation
For M/s	(Partner 2)
2. Common Seal of M/s	(Signature of the authorized
have been affixed in my/our presence pursuant to Board/Board of Directors Resolution dated	representative)
	Name
Signature	Designation
For M/s	(Partner 3)
Common Seal of M/shave been affixed in my/our	(Signature of the authorized
presence pursuant to Board/Board of Directors Resolution dated	representative)
	Name
Signature	Designation

1.4. **SCHEDULE - 4**

WARRANTY FORM

- 1. We are familiar with and undertake to fulfil earnestly Price Schedule (Bill of Quantities) of the tender.
- 2. We have investigated the site and satisfied ourselves regarding the character of thework and local conditions that may affect the work of its performance.
- 3. We are satisfied that the work can be performed and completed as required in thetender documents.
- 4. We accept all risks directly or indirectly connected with the performance of the contract.
- 5. We have no collusion with other contractors or with any other person to execute thesaid works.
- 6. We have not been influenced by any statement or promise of the EMPLOYER but only bythe tender documents.
- 7. We are financially solvent.
- 8. We have experience and competency to perform the contract to the satisfaction of the EMPLOYER.
- 9. The statements submitted by us, are true.

10. We are familiar with all general and special laws, Act, Ordinances, Rules and Regulations of the Municipalities, District, State and Central Government that may affect the work, its performance or personnel employed therein.

Should this tender be accepted, we also agree to abide by and fulfill and comply with all the terms, conditions and provisions of the above-mentioned tender documents.

Yours faithfully,	
Place:	Name:
Dated:	Address:
Witnesses: 1.	2.

1.5. **SCHEDULE - 5**

a)

FORM OF BANK GUARANTEE FOR BID SECURITY

(On non judicial stamp paper of appropriate value)

To,
,
Sir,
WHEREAS, Messers
partnership firm (hereinafter calledthe 'Tenderer') has/have in response to your Tender Notice No
AND WHEREAS the Tenderer is required to furnish to you a Bank Guarantee for the sum of Rs (Rs only) as Bid Security against the Tenderer's offer as aforesaid.
AND WHEREAS We(Name of the Bank, hereinafter called the 'Bank'),
at request of the Tenderer, agree to give you this guarantee as hereinafter contained.
NOW THEREFORE, in consideration of the promises we, the undersigned, hereby covenant that the aforesaid tender of the tenderer shall remain open for acceptance by you during the period of validity as mentioned in the tender or any extension thereof as you and the tenderer may subsequently agree and if the tenderer shall, for any reason back out, whether expressly or impliedly, from his said tender during the period of its validity or any extension thereof as aforesaid we hereby guarantee to Assam Power Generation Corporation Limited.
(APGCL) (the "EMPLOYER") the payment of the sum of Rs (Rs only) on demand without any reservation, protest, demur and recourse not with standing the existence of any dispute between the EMPLOYER and the Tenderer in this regard and we hereby further agree as follows:
That you may, without affecting this guarantee grant time or other indulgence to or negotiate further with the tenderer in regard to the conditions contained in the

said tender and thereby modify these conditions or add these to any further

conditions as may be mutually agreed upon between you and the tenderer.

- b) That the guarantee herein before contained shall not be affected by any change in the constitution of the tenderer.
- c) That this guarantee commences from the date thereof and shall remain in force till the tenderer, if his tender is accepted by you, furnishes the security as requiredunder the said conditions and executes a formal agreement as therein provided or till three months after the period of validity or the extended period of validity, as the casemay be, of the tender, whichever is earlier.
- d) That the expressions 'The Tenderer' and 'The Bank' and 'EMPLOYER' herein used shall, unless such and interpretation is repugnant to the subject or context include their respective successors and assigns.
- e) That any account settled between you and the tenderer shall be conclusive evidence against us of the amount due hereunder and shall not be questioned by us.

Notwithstanding anything contained hereinabove,

i)	Our liability under this guarantee shall not exceed
ii)	This guarantee shall be valid up to
iii)	We are liable to pay the guaranteed amount or any part thereof under this

iii) We are liable to pay the guaranteed amount or any part thereof under this guarantee only and only if the EMPLOYER serves upon the bank a written claim or demand on or before__.

Yours faithfully

Signature of Authored Official of Bank with seal of Bank

1.6. **SCHEDULE - 6**

1.

2.

3.

PROFORMA FOR BANK GUARANTEE AGAINST PERFORMANCE (PBG)SECURITY

To.					
THIS DEED OF GUARANTEE MADE ON THE					
AND WHEREAS, in accordance with the provision of the contract, the Contractor shall furnish to the EMPLOYER a bank guarantee for the sum specified therein as security for compliance with the Contractor's performance obligations in accordance with the Contract.					
Now This Deed Witnesses as Follows:					
In consideration of the promises the Guarantor hereby undertakes that the Contractor shall duly execute the complete Electromechanical and Hydro mechanical works strictly in accordance with the Contract, failing which the Guarantor shall pay to the EMPLOYER on demand such amount or amounts as the Guarantor may be called upon to pay to the maximum aggregate of Rs being 10% of the Contract value					
The Guarantor shall pay to the EMPLOYER the sum under clause 1 above unconditionally, irrevocably and on its first demand without any demur, reservations, recourse, contest or protest and without requiring the EMPLOYER to invoke any legal remedy that may be available to it to compel the guarantor to pay the same or to compel suchperformance by the Contractor.					
This guarantee shall come into force the date hereof and shall remain valid for Ninety(90) days beyond the last Final Acceptance Certificate issued under the Contract i.e., up today of					
The guarantee herein contained shall not be affected by any change in constitution of the Guarantor or of the Contractor.					

4. The Guarantor shall not, during the term of this guarantee or any extension

thereof, revoke the same in any manner whatsoever.

- 5. The neglect or forbearance of the EMPLOYER in enforcement of payment of any moneys the payment whereof is intended to be hereby secured or the giving of time by the EMPLOYER for the payment thereof shall in no way relieve the Guarantor of its liability under this deed.
- 6. The Guarantor hereby agrees unequivocally and unconditionally to pay within 48 hours on demand made by EMPLOYER in that behalf and discharge the liabilities of the Contractor under the said terms and conditions of Contract in case of any act, commission, negligence, default or breach whatsoever on the part of the Contractor and pay such as may be payable by the Contractor to the EMPLOYER under the said Contract to the extent of the Guarantor's Guarantee namely Rs.(Rupees) only
- 7. The EMPLOYER and the Contractor will be at liberty to carry out any modifications in the said Contract during the time of the said contract and any extension thereof, notice ofwhich modifications to the Guarantor is hereby waived.
- 8. The expressions 'The EMPLOYER' and 'The Guarantor' and 'The Contractor' shall unless there be any thing repugnant to the subject or context include their respectivesuccessors and assigns.

arising out of or relating to the obligation undertaken by the Guarantor.

Notwithstanding anything contained hereinabove,

written claim or demand on or before_.....

i)	Our liability under this bank guarantee shall not exceed
ii)	This bank guarantee shall be valid up to
iii)	We are liable to pay the guaranteed amount or any part thereof under this bank guarantee only and only if the EMPLOYER serves upon the bank a

Signed by (For and on behalf of Guarantor)

IN WITNESS WHERE OF

For and on behalf of the Guarantor has signed this deed on the day and year first abovewritten.

Witness:

1.

90 days beyond contractual period i.e., 90 days beyond Defects Liability Period

1.7. **SCHEDULE - 7**

FORM OF AGREEMENT

This Agreement made this day of between the, (Address)					
Whereas, the EMPLOYER is desirous that the Contractor should construct for the EMPLOYER (hereinafter referred to as the "Works")					
AND WHEREAS pursuant to the Bid submitted by the Contractor dated (hereinafter referred to as "the Proposal"), the EMPLOYER has agreed to award the Contract for the execution and completion of the Works and to remedy any defects therein, on terms and conditions in accordance with the conditions of the Tender Documents in addition to the conditions included hereinafter					
AND WHEREAS the Contractor has agreed to undertake, execute and complete the Works and has furnished a Performance Guarantee pursuant to Article 30 of the GCC.					
NOW THIS AGREEMENT WITNESSES AS FOLLOWS:					
In this Agreement, words and expressions shall have the same meanings as are respectively assigned to them in the Tender Documents.					

- 2. The following documents shall be deemed to form and be read and construed as part of this Agreement:
 - (i) The Special Conditions of the Contract
 - (ii) The General Conditions of the Contract
 - (iii) The Technical Specification
 - (iv) Bill of Quantities

1.

- (v) Tender Drawings
- (vi) Project Profile
- (vii) Any other document, as mutually agreed.
- 3. The foregoing documents shall be harmoniously construed as complementary and mutually explanatory to one another. In the event of any ambiguity or discrepancy or
- 4. inconsistency between the provisions of the documents mentioned above, the order of precedence of these documents shall, subject to the General Conditions of Contract and to the extent of such ambiguity or discrepancy or inconsistency, be as listed above.

5. Scope of Works

The contractor shall perform everything required to be performed and shall provide and furnish all the labour, materials, tools and equipment required to perform and complete, in a workman like manner, all the work covered by the contract documents,in strict accordance with the EMPLOYER's Requirements and conditions of contract, technical provisions (including annexures and list of corrections and amendments to specifications and drawings, conditions of contract and technical provisions), whichall are a part of this contract documents and shall do everything required by this contract and other documents constituting a part thereof.

- 6. In consideration of payments to be made by the EMPLOYER to the Contractor as hereinafter mentioned, the Contractor hereby covenants with the EMPLOYER to perform, execute and complete the Works and remedy any defects therein in conformity in all respects with the provisions of the Contract.
- 7. The EMPLOYER hereby covenants to pay the Contractor in consideration of the execution and completion of the Works and the remedying of defects therein the contract price as specified in the Special Conditions of the Contract as may become payable under the provisions of the Contract at the times and in the manner prescribed by the Contract.
- It is agreed by the Contractor that the entire Works shall be completed by the Contractor within the Time for Completion as defined in the General Conditions of Contract.

IN THE WITNESS WHEREOF THE PARTIES HERETO HAVE CAUSED THIS AGREEMENT TO BE EXECUTED THE DAY AND YEAR FIRST BEFORE WRITTEN.

Signed, Sealed and delivered by:			Signed, Sealed and delivered by		
Name:		Owner:			
For and on behalf of the contractor			For and on behalf of the Owner		
1.	Name:	1.	Name:		
	Address:		Address:		
2.	Name:	2.	Name:		
	Address:		Address:		

1.8. SCHEDULE-8

BANK GUARANTEE FOR ADVANCE PAYMENT

(To be stamped in accordance with Indian Stamp Act)

Bank Guarantee No					
Date					
То,					
[EMPLOYER's Name & Address]					
Dear Sir,					
In consideration of the [EMPLOYER's Name] (Hereinafter referred to as the 'EMPLOYER', which expression shall, unless repugnant to the context of meaning thereof include its successors, administrators, and assigns) having awarded to M/s[Contractor's Name] with its Registered/Head Office at (Hereinafter referred to as the 'Contractor' which expression shall unless repugnant to the context or meaning thereof, include its successors administrators, executors and assigns), a Contract bearing No					
We [Name and address of the Bank]					

The EMPLOYER shall have the fullest liberty without affecting in any way the liability of the Bank under this guarantee, from time to time to vary the Advance payment or to extend the time for performance of the Contract by the Contractor. The EMPLOYER shall have the fullest liberty without affecting this guarantee, to postpone from time to time the exercise of any powers vested in them or of any right which they might have against the Contractor, and to exercise the same at any time in any manner, and either to enforce or to forbear to enforce any covenants, contained or implied, in the Contract between the EMPLOYER and the Contractor or any other course or remedy or security available to the

EMPLOYER. The Bank shall not be released of its obligations under these presents by any exercise by the EMPLOYER of its liberty with reference to the matters aforesaid or any of them or by reason of any other act or forbearance or other acts of omission or commission on the part of the EMPLOYER or any other indulgence shown by the EMPLOYER or by any other matter or thing whatsoever which under law would but for this provision have the effect of relieving the Bank.

The Bank also agrees that the EMPLOYER at its option shall be entitled to enforce this Guarantee against the Bank as a principal debtor, in the first instance without proceeding against the Contractor and notwithstanding any security or other guarantee that the EMPLOYER may have in relation to the Contractor's liabilities.

Notwithstanding anything contained herein:

Our liability under this Bank Guarantee shall not exceed. .

This Bank Guarantee shall be valid upto .

We are liable to pay the guaranteed amount or any part thereof under this Bank Guarantee only and only if EMPLOYER serve upon Bank a written claim or demand on or before (@).

Dated this	day of	20	at
WITNESS			
(Signature)	(Sign	nature)	
(Name)	(Nam	ne)	
(Official Address)		ignation with Ba	
	No	ney as per Pow	

Notes:

- 1. (@) This date shall be ninety (90) days beyond the date of Completion of theWorks.
- 2. The stamp papers of appropriate value shall be purchased in the name of the Bankissuing the guarantee, issued after the signing of Contract agreement.

2. QUALIFICATION FORMS

2.1. FORM-1

SCHEDULE OF GENERAL PARTICULARS GENERAL INFORMATION

1	Name of Bidder/ Consortium Member:						
2	Head office address:		Local office address (if any):				
3	Contact name:		Contact name:				
	Telephone:	Mob. No.	Telephone:	Mob. No.			
4	Fax:		Fax:				
	E-mail ID:		E-mail ID:				
5	Place of incorporation/r	egistration:	Year of incorporati	on/registration:			
6	Main lines of business:						
7	Nationality of owners/st	akeholders					
	Nam	ne	Natio	onality			
	1						
	2						
	3						
	4						
	5						

Signature with seal of bidder/ Member of Consortium

NOTE:

1. Use a separate sheet for each member of Consortium.

2.2. FORM-2

STRUCTURE AND ORGANIZATION

- 1. The Bidder is
 - a) a proprietary firm
 - b) a firm in partnership
 - c) a Limited Company or Corporation / Government undertaking
 - d) a voluntarily formed consortium by firms/companies (Please give complete information in respect of each member, indicate also the name of lead member)
- 2. Number of years of experience
 - a) as a Main/Lead Contractor (contractor shouldering major responsibility)
 - (i) in own Country
 - (ii) other Countries (specify Country)
 - b) in a voluntarily formed Consortium by firms/companies
 - (i) in own Country
 - (ii) other Countries (specify Country)
 - c) as sub-contractor (specify main Contractor)
 - (i) in own Country
 - (ii) other Countries (specify Country)
- 3. For how many years has your organization been in business of similar work under itspresent name?
- 4. What were your fields when your organization was established?
- 5. Whether any new fields were added in your organization? And if so, when?
- 6. Were you ever required to suspend construction for a period of more than six monthscontinuously after you started? If so, give the name of project(s) and reasons thereof.
- 7. Have you ever left the work awarded to you incomplete? (If so, give name of project and reasons for not completing work.)
- 8. Attach an Organization Chart showing the structure of the company/association, including the names of the Directors and position of officers.

Signature with seal of bidder/ Member of Consortium

Note: Use a separate sheet for each member of Consortium.

2.3. FORM-3

TURNOVER RECORD IN ALL CLASS OF CONSTRUCTION WORKS ONLY

Name of Bidder or Lead member of a Consortium:

S.No.	Year	Turnover (Rs.)	Ref. to Page No. of Bidder'sDocuments
(1)	(2)	(3)	(4)
1			
2			
3			
4			
5			
	Total	-	-

Signature with seal of bidder/ Member of Consortium

Note:

- 1. All individual bidders and all members of Consortium must complete the information inthis form.
- 2. Use a separate sheet for each member in a consortium.
- 3. The information provided shall be certified by Chartered Accountant and supported byAudited Balance Sheets.

2.4. FORM-4

FINANCIAL CAPABILITY

Name of Bidder or Lead Member of a Consortium

Banker	Name of B	anker					
	Address of	Banker					
	Telephone		Contact Na	ame and Tit	ile		
	Fax		Telex E-ma	ail ID			
	Actual: Previous five financial years						
		-		-	-		
1. Total assets							
2. Current assets							
3. Total liabilities							
4. Current liabilities							
5. Profits before taxes							
6. Profits after taxes							
7. Net worth (Paid up							
share capital + reserves							
& surplus)							
8. Average Net worth for							
lastFive Years							

Signature with seal of bidder/ member of Consortium

- 1. Bidder/ each member of a consortium must fill in the form.
- 2. Copies of the Audited Financial Statements, including Balance Sheets (certified thatthe above statement is true signature of Chartered Accountant), for the last five years along with certified copy of Income Tax return for last three years) submitted in the Income Tax Office (for the Bidder or each member of a consortium) are to be attached. Firms owned by individuals or partners may submit their balance sheets certified by a Chartered Accountant, along with certified copy of income tax return for last three years.
- 3. The statement of Net Worth is to be certified by a Chartered Accountant.
- 4. Attach certificate from a Chartered Accountant that the bidder or each member of a consortium has not suffered losses for any reasons whatsoever in three of the last 5 years.

2.5. FORM - 5

SUMMARY FOR CONSORTIUM (Net Worth and Working Capital)

Namaa	of all	member	a of a	00000	tim
wames	oı alı	member	sora	consor	uum

1. Lead Member	
2. Member	
3. Member	

Net Worth in Rs during the last five years – B/F from Form 4

Member	1st FY	2 nd FY	3 rd FY	4 th FY			% of Criteria
						Five Years	
1. Lead member							
2. Member							
3. Member							
Total		-	-	-	-		

Working Capital in Rs during the latest financial year – B/F from Form 4

Member	Latest Financial Year	% of Criteria
1. Lead member		
2. Member		
3. Member		
Total		

Signature with seal of bidder/ Member of Consortium

2.6. FORM-6

SUMMARY FOR CONSORTIUM

(Financial Resources- Profitability)

Names of all members of a consortium	
1. Lead Member	
2. Member	
3. Member	

Profitability in Rs during the last five years – B/F from Form 4

Member	1 st FY	2 nd FY	3 rd FY	4 th FY	5 th FY	Remarks
1. Lead member						
2. Member						
3. Member						

Signature with seal of bidder/ Member of Consortium

2.7. FORM-7

GENERAL EXPERIENCE CRITERIA

Name of Bidder or Lead Member of Consortium:

a)	Name of Work:		
	Name of Client:		
	Reference to page	no. of Bidders Document:	
	Year	Amount executed (Rs)	
	Total		
			•

1. This criterion is to be met by a Bidder/Lead Member of a Consortium. Other members need not submit the details.

Signature with seal of bidder/ Lead Member of Consortium

2.8. FORM-8

PROJECT EXECUTION EXPERIENCE

(Specific Experience)

PROJE	CT DATA SHEET (Separate sheets she	all be given for each	of the projects)
NAME	OF THE COMPANY/FIRM :		
PROJE	CT NAME :		
LOCAT	TON (City and Country) :		
OVERA	ALL CAPACITY (MW) :		
CAPTIA	AL COST :		
S.No.	Criteria	Particulars of claimed experience	Page Reference No. of the claimed experience
2	Experience: Design, Procurement, Supply, Fabrication, Shop Assembly, Painting, Shop Testing, Transportation, Erection, Testing and Commissioning of all Electromechanical and hydro- mechanical equipments as per Technical Criteria in clause no.1.3 of Annexure-1 in volume -1 Time lines: a) Date of Commencement of work b) Scheduled date of Commissioning of the project c) Actual date of Commissioning of the Project d) Reasons for delay (if any)		
3	Contract Value:		
4	Name, Address and Contact Numbers of Client (for reference)		
Please experie	enclose copy of performance certificate nce	/other testimonials a	s proof of claimed
<u>, </u>	Signature with se Designation	al of bidder/ membe	er of Consortium
	· ·		

Company Seal

Note: Please use separate sheets for different project experience and different firms.

2.9. FORM - 9

PROJECTS EXECUTED IN LAST TEN YEARS

(Electromechanical and Hydro Mechanical)

(FROM_	_TO)		

Name of Bidder / Lead Member or Member of Consortium

			1			1	
S.No.	Name of Work and Name of Client	Contract Value (Rs)	% Share holding if work done in JV/ Consortium	Date of Award	Completion Date/probabl ecompletion date	Value of Work done	Copy of Performance Certificate at Page No.
	Total				Total		

Signature with seal of bidder/ Member of Consortium

NOTE:

- 1. Use a separate sheet for each member in a consortium.
- 2. Provide copies of Completion/ Work Certificates for each project. Payment received in each year, certified by the Project Authority. Work orders/testimonials may be verified if required for last 5 years.

2.10. FORM-10

SUMMARY FOR CONSORTIUM

Names of all members of a consortium					
1. Lead Member					
2. Member					

	Member	Value of Works (Rs) – B/F from Form-9
1. Lead Member		
2. Member		
Total		

Signature with seal of bidder/ Member of Consortium

2.11. FORM-11

LITIGATION HISTORY

Name of Bidder or Lead Member / Member of a Consortium:

Year	Award For or Against Bidder	Name of client, cause of litigation, and matter of dispute	Disputed amount (currentvalue in Rs.)	Actual awarded Amount (in Rs.)

Bidders, including each of the members in a consortium, should provide information on any history of litigation or arbitration resulting from contracts executed in the last five years or currently under execution. A separate sheet should be used for each member of a consortium.

Signature with seal of bidder/ member of Consortium

2.12. FORM-12

ATTACHMENT-12 UNDERTAKING FROM PARENT/ HOLDING COMPANY

(On the letter head of Parent/Holding Company)

No: Name & address of the Employer:
Sub: HYDROMECHANICAL WORKS PACKAGE
Dear Sirs,
We, M/s
In case the Bidder, M/s(Name of Subsidiary company) gets qualified and awarded the work, We do hereby undertake
i) to enter into a separate agreement with the Employer as per the Employer's approved format included in the Bid documents. ii) to furnish an additional performance bank guarantee of value equivalent to three (3%) percent of the Contract Price,—if the subsidiary Company is qualified on the strength of Parent/Holding Company or group Company(ies) under the control of Parent / Holding Company.
We do hereby also confirm that we are not participating either as a sole Bidder or as a manufacturer against the above Invitation for Bids.
Yours faithfully,
For & on behalf of M/s
(Name & Address of the Parent/Holding Company) (Office Seal) Station:

Note: This Letter of undertaking should be on the letterhead of the Parent/Holding Company and should be signed by a person competent and having the Power of Attorney to bind the Parent/Holding Company. Power of Attorney in favour of this person to do so together with the authority of its executant be enclosed with this Letter of Undertaking.

. No.	I - GUARANTEED TECHNICAL PARTICU	Units	To be filled by the
. NO.	Description	Units	Tenderer
1	TYPE OF TURBINE/SHAFT ORIENTATION		
2	NAME OF THE MANUFACTURER		
3	GUARANTEED OUTPUT AT GENERATOR TERMINAL		
	FOR THE FOLLOWING HEADS:		
	Guaranteed max. Output at rated head	kW	
	Guaranteed rated Output at rated head	kW	
	Guaranteed max. Output at max. head	kW	
	Guaranteed max. Output at min. head	kW	
	Guaranteed max. Output at 75% of rated head	kW kW	
(1,	Guaranteed max. Output at 50% of rated head	KVV	
4	GUARANTEED TURBINE OUTPUT FOR THE FOLLOWING HEADS:		
(2)	Guaranteed max. Output at rated head	kW	
	Guaranteed max. Output at rated head Guaranteed rated Output at rated head	kW	
	Guaranteed max. Output at max. head	kW	
	Guaranteed max. Output at max. nead Guaranteed max. Output at min. head	kW	
	Guaranteed max. Output at Till. head Guaranteed max. Output at 75% of rated head	kW	
	Guaranteed max. Output at 70% of rated head	kW	
ν,		13.77	
5	TURBINE EFFICIENCY		
	Guaranteed efficiency of Turbine at rated head for the		
	following outputs:		
(a)	110%	%	
(b)	100%	%	
(c)	75%	%	
(d)	50%	%	
(e)	Weighted average eff. of Turbine	%	
6	WEIGHTED AVERAGE EFF. OF TG	%	
7	DISCHARGES		
	Turbine discharge for the following outputs indicated In SI		
	no.4 above:		
	Max. Output at rated head	m ³ /s	
(b)	Rated Output at rated head	m³/s	
(c)	Max. Output at max. head	m³/s	
(d)	Max. Output at min. head	m³/s	
	Max. Output at 75% of rated head	m³/s	
(f	Max. Output at 50%of rated head	m ³ /s	
8	SPEED		
(a)	Specific speed in M.K.S. units		
	Rated speed	rpm	
	Maximum runaway speed	rpm	
	Critical Speed for combined Turbine & Generator	rpm	
	Direction of rotation when viewed from generator end		
9 (a)	Momentary rise in speed on suddenly reducing load to	% of rated	
• (a)	zero from full load of rated speed.	speed	
(b)	Time of Guide Vane closing for regulation of above.	sec	
10 (a)	Momentary drops in speed in increasing load from zero to full load	% of rated	
	Tull load	speed	
	Time of guide vane opening for regulation at (a) above	sec	
11	FLYWHEEL EFFECT OF:		
	The Generating unit for regulation stated above		
(b)	Mass of Turbine rotating parts	kgs	

SI. No.	Description	Units	To be filled by the Tenderer
(c)	GD ² of Turbine rotating parts	kg-m ²	
(d)	Mass of Generator rotating parts	kgs	
(e)	GD ² of Generator rotating parts	kg-m ²	
	Pressure Rise for full load throw off (above max. static pressure)	%	
(g)	Speed Rise (above rated speed) for full load throw off	%	
(h)	Mass GD ² of additional Fly wheel, if required	kg-m ²	

OL No		11-24-	To be filled by the
SI. No.	Description	Units	Tenderer
12	FACTOR OF SAFETY		
(a)	Guaranteed minimum factor of safety under Worst		
	conditions based on yield point of the material.		
(b)	Name and location of the part having the factor of safety in (a) above.		
13	MAX. WATER HAMMER PRESSURE	% of rated	
		head	
14	RUNNER		
	Type of Runner blank (Cast/Forge)		
	Material and composition		
	Runner coating material/process	21/2	
15	GUIDE VANE APPARATUS	N/A	
	Material of Guide Vane		
	No. of Guide Vanes		
(c)	(i) Leakage through fully closed Guide Vanes		
	(ii) Torque on runner due to leakage		
	Description of the method of lubrication		
	Material of Link and Lever/Operating ring		
(f)	Guide Vane bearing type & Material		
(a)	Guide vane opening (%) for maximum output at rated	≤90%	
(3)	head head	-5676	
16	GUIDE VANE SERVOMOTOR		
	No. of Servomotors,		
	Material of Servomotor body and piston		
	Rating / Capacity	kg m	
	Range of oil pressure for satisfactory operation	bar	
17	INLET CASING AND STAY RING		
	Inlet diameter of Casing	m	
	Dimensions of Casing	m	
	Maximum / design / working pressure	bar	
	Test pressure	bar	
	Material of Casing		
	No. of sections of Casing		
	Material and construction of speed / stay ring		
	No. of Vanes in speed /stay ring		
(i)	Thickness of Casing & Stay ring		
- 07	Weight	kg	
	Elevation of Centre Line of Runner	m	
	Turbine Setting (w.r.t Min. TWL)	m	
	Critical sigma value		
(b)	Cavitations guarantee in kg/1000 hours of operation		
20	RECOMMENDED PLANT SIGMA		
21	DRAFT TUBE		
	Туре		
(b)	Material		
	Thickness	mm	
(d)	Elevation of lowest point in Draft Tube	m	
(e)	Total length of Draft Tube Steel Liner from Runner axis	mm	
(f)	Velocity under full load at Draft Tube Steel Liner exit	m/s	
(g)	Velocity under full load at Draft Tube exit	m/s	
22	GOVERNING SYSTEM		
(a)	Make		
(b)	Type of Governor		
(c)	Rating		

SI. No.	Description	Units	To be filled by the Tenderer
(d)	"Guaranteed sensitivity (minimum speed range to which governor will respond)"		
(e)	(e) Range of adjustment of permanent speed droop		
(f)	Range of adjustment in speed setting	%	
(g)	Governing opening and closing times	sec	
(h)	Description and method of operation		
(i)	Adjustment range in governor opening and closing time	sec	
23	ACCUMULATOR / PRESSURE OIL RECIEVER		
(a)	No. of Accumulators per unit		
(b)	Capacity of Accumulator	LPM	
(c)	Normal volume of oil in each	m ³	
(d)	Normal working pressure	bar	
(e)	"No. of complete operation of Guide Vanes & MIV	Yes/No	
(e)	Servomotor possible without pumps running" C-O-C	165/110	
24	OIL PRESSURE UNIT (OPU)		
	No. of oil pump per unit		
	Type / Make of pump		
(c)	Capacity of each pump	LPM	
(d)	Working pressure	kg/cm ²	
(e)	Type and grade of oil used		
(f)	Class of Insulation		
(g)	Size & type of Distributing Valve		
25	HEAVIEST PACKAGE OF SHIPMENT		
(a)	Name		
· /	Weight	ton	
(c)	Dimensions (L x W x H)	mxmxm	
26	LARGEST PACKAGE FOR SHIPMENT		
	Name		
	Weight	ton	
(c)	Dimensions (Lx W x H)	mxmxm	
27	HEAVIEST ASSEMBLY TO BE LIFTED BY POWERHOUSE CRANE		
(a)	Name		
(b)	Weight	ton	
(c)	Dimensions (L x W x H)	mxmxm	

II - TECHNICAL DATA SHEET

SL.No.	Description	Units	To be filled by the Tenderer	Remarks (if any)
1	TURBINE AND AUXILIARIES			(s y)
1.1	GENERAL			
а	Make			
	Туре			
1.2	DESIGN DATA			
а	NET HEAD considered			
	Max. Net Head	m		
	Min. Net Head	m		
	Rated Net Head DISCHARGE	m		
p		3,		
	Max. Discharge at max. head	m³/s		
	Min. Discharge at min. head EFFICIENCY	m ³ /s		
	Efficiency at max. head & max. discharge	%		
	Efficiency at min, head & min. discharge	%		
1.3	COMPONENTS/SYSTEM DETAILS	70		
a	RUNNER			
	Material			
	Entrance Diameter of Runner (D1)	mm		
	Min Opening Diameter of Runner (D2)	mm		
iv)	Discharge Diameter of Runner (D3)	mm		
	No. of Runner blades			
	Source of Runner casting/forging			
	Weight of Runner	ton		
	Peripheral Velocity	m/s		
IX)	Velocity of water at Runner exit	m/s		
x)	Direction of rotation when viewed from Generator end			
b	TURBINE SHAFT			
	Material Grade			
	Diameter and length Diameter of Bore	mm		
	Weight	mm kg		
	GUIDE VANE APPARATUS	l kg		
	Clearance between fully closed Guide Vanes	mm		
	Clearance of top of Guide Vanes	mm		
iii)	Clearance of bottom of Guide Vanes	mm		
iv)	Guide vane pitch circle diameter	mm		
	Guide Vane height	mm		
	Weight of each Guide Vane	kg		
	Method of coupling Guide Vane to operating			
	ring / Levers No. of section of operating ring	noo		
	Diameter of operating ring	nos. mm		
12)	Type and material of bearings supporting	111111		
(x	operating ring	mm		
d	GUIDE VANE SERVOMOTORS			
i)	Piston diameterxstroke	mmxmm		
	Weight of Servomotors	kg		
	Range of adjustment of opening/closing time	sec		
iv)	Range of oil pressure for satisfactory operation	kg/cm ²		
е	SHAFT SEAL			
	Type			
ii)	Number of rings & material			
iii)	Cooling flushing water requirements/ Filteration Quality	LPM / Micron		
	Pressure of cooling water required	kg/cm ²		
	Micro Water Strainer included	Yes/No		
	TURBINE GUIDE BEARING			
	Type of bearing			
	Diameter and length	mm		
	Working temperature of bearing surface	°C		
	Medium of Lubrication			
	Cooling water flow and pressure, if required	LPM kg/cm ²		
	Recommended grade and make of lubricated oil	1 14		
VII)	Quantity of lubricating oil	Litres		

SL.No.	Description	Units	To be filled by the Tenderer	Remarks (if any)
g	WATER VELOCITIES (AT RATED HEAD AND DISCHARGE)			
	At inlet to Inlet Casing	m/s		
	At Runner discharge	m/s		
	ELEVATIONS			
	Bottom of Draft Tube exit	m		
	Top of Draft Tube exit	m		
	Highest elevation of Crane Hook	m		
-	TURBINE INSTRUMENTATION			
	Instrumentation included as per Tender Specification	Yes/No		
	If Not, Furnish the List TURBINE FLOW MEASUREMENT APPARATUS			
,				
,	Make / Model			
	Quantity Flow Range	sets m3/h		
	Flow Range	1113/11		
	Designed to operate utilising the pressure differential	V/N		
	obtained from Winter-Kennedy tappings	Yes/No		
	SURGE SHAFT LEVEL SENSOR			
	Make / Model Quantity			
	Measurement Range	m		
	TWL LEVEL SENSOR	111		
	Make / Model			
	Quantity			
,	Measurement Range	m		
m	GENERAL			
	Size & weight of heaviest part for erection purpose	m, kg		
	Size & weight of largest part for erection purpose.	m, kg		
	Recommended Powerhouse Dimensions	m		
	Recommended Crane capacity	ton		
v)	Recommended opening size in Trash Rack	mm		
_	GOVERNOR SYSTEM			
2.1	GOVERNOR HEAD			
	Sensitivity of the governor			
b	Dead band (electronic control and hydraulic amplifier)	Hz		
	Governor output current range	mA		
	Range of adjustment of permanent speed droop	%		
е	Range of adjustment of temporary speed droop	%		
f	Main power supply required	Volt		
	Main power supply required	AC/DC		
g	Emergency power supply required	Volt AC/DC		
h	Ambient conditions			
i	Maximum & minimum temperature	°C		
j	Relative humidity	%		
Į.	Whether built in test instruments are providing	Yes/No		
K	for testing purpose	1 69/110		
2.2	OIL PRESSURE UNIT (OPU)			
	OIL PUMPS			
	Make of pumps			
	SUMP TANK			
	Volume of oil in the entire system	Litres		
	Volume of oil Sump Tank	Litres		
	Weight of Sump Tank empty	kg		
	Dimension of Sump Tank ACCUMULATOR / PRESSURE OIL RECEIVERS	mxmxm		
	Diameter and height of Accumulator	mm x mm		
,	All accessories like relief valve, level switches, pressure switches, Level Indicators etc. included.	Yes/No		
II)				
	TESTS & INSPECTION	Vac /NI-		
1)	Whether Governor testing as per IEC offered	Yes/No		
::>	Whether operation test of the complete system	Yes/No		
_	will be offered at shop SAFETY DEVICES (ALARM /SHUTDOWN) FOR TURBII			
3	SALETT DEVICES (ALAKIVI/SHUTDUVVN) FUR TURBI	INC.		
i)	Governor oil pressure low	Pressure S/W		
'/				

SL.No.	Description	Units	To be filled by the Tenderer	Remarks (if any)
iii)	Mechanical Over Speed device	Centrifugal Switch		
iv)	Controlled action shut down	Trip Relay		
v)	Emergency shutdown	Trip Relay		
vi)	Cooling water flow low	Flow S/W		
vii)	Gear box bearing temperature	RTD DTT		
viii)	Turbine Bearing temperature high	RTD DTT		
4	COOLING WATER SYSTEM			
Α	For TG Units			
4.1	Cooling Water Requirement			
a)	Generator Air Coolers	m ³ /hr		
	Generator Upper Guide Bearing	m ³ /hr		
		m ³ /hr		
	Generator Thrust and Lower Guide Bearing			
	Turbine Guide Bearing	m³/hr		
e)	Oil Pressure Unit	m ³ /hr		
f)	Turbine Shaft Seal	m ³ /hr		
g)	Generator Transformers			
h)	Any other (Specify)	m ³ /hr		
	Total for each TG unit	m³/hr		
4.2	Cyclone Separators	111 //11		1
	Make			I
	Type/Model			1
	Quantity (Working / Standby)	nos.		
	Rated Flow	m3/hr		
	Design Pressure	bar		
	Flanges (Size & Class)			
	Body Material			
	Body Material Hardness	(BHN)		
i)	Internal Coating (if any)			
j)	Pressure drop across Cyclone Separator	bar		
k)	Filteration efficiency down to particle size with	%/ Micron / Sp.		
1 ′	Specific gravity	Gravity		
I)	Flushing Water quantity	l/sec		
	Purging Valve	(type & size)		
	Purging Valve Material (Body/Trims)			
k)	Purging Valve Motor	<u> </u>		
	- Protection	IP.		
	- Voltage	AC/DC V		
4.0	- Rating	kW/P		
	Motorized Automatic Online Self Cleaning Filte	15		T
	Make Type/Model	+		+
	Quantity (Working / Standby)	nos.		+
	Rated Flow	m3/hr		<u> </u>
	Design Pressure	bar		
	Material of Strainer element	201		
f)	(SS Wedge type)			
a)	Material of Filter Housing			
	No. of tubes	nos.		
	Dia. of tubes	mm		
	Pressure drop across Filter - clean / dirty	bar		
	Filteration efficiency down to particle size	%/ Micron		
l)	Minimum Operating Pressure at inlet to Filter	bar		
	Rating of Geared Motor & Purging Motor	kW/P		
	Valves			_
	Make			
	Pressure Rating/Class	bar		
	Material (body/trim)			
	Piping			
	Pressure Rating/Class	bar		
	Pipe material			
	Lagging material			
d)	Cladding material			

Guaranteed Technical Particulars

SL.No.	Description	Units	To be filled by the Tenderer	Remarks (if any)
	Type/Material of Fittings			(a. a y)
	For HVAC			
	Cooling Water Requirement			
	Air Handling Units (AHU)	m³/hr		
	AHU -1	m³/hr		
4.7	AHU -2 Motorized Automatic Online Self Cleaning Stra			
	Make	illier		
	Type/Model			
	Quantity (Working / Standby)	nos.		
	Rated Flow	m3/hr		
e)	Design Pressure	bar		
	Material of Strainer element (SS Wedge type)			
a)	Material of Filter Housing			
	No. of tubes	nos.		
	Dia. of tubes	mm		
	Pressure drop across Filter - clean / dirty	bar		
	Filteration efficiency down to particle size	%/ Micron		-
	Minimum Operating Pressure at inlet to Filter Rating of Geared Motor & Purging Motor	bar kW/P		+
	Valves	NVV/P		
_	Make	T		I
	Pressure Rating/Class	bar		
c)	Material (body/trim)			
	Piping			
	Pressure Rating/Class	bar		
	Pipe material			
	Lagging material Cladding material	+		
	Type/Material of Fittings			
	For Fire Water Storage Tank			
4.4	Cooling Water Requirement			
a)	For Fire Water Storage Tank			
a) 4.11	For Fire Water Storage Tank Motorized Automatic Online Self Cleaning Stra	iner		
a) 4.11 a)	For Fire Water Storage Tank Motorized Automatic Online Self Cleaning Stra Make	iner		
a) 4.11 a) b)	For Fire Water Storage Tank Motorized Automatic Online Self Cleaning Stra Make Type/Model			
a) 4.11 a) b) c)	For Fire Water Storage Tank Motorized Automatic Online Self Cleaning Stra Make	nos.		
a) 4.11 a) b) c) d)	For Fire Water Storage Tank Motorized Automatic Online Self Cleaning Stra Make Type/Model Quantity (Working / Standby) Rated Flow Design Pressure	nos.		
a) 4.11 a) b) c) d) e)	For Fire Water Storage Tank Motorized Automatic Online Self Cleaning Stra Make Type/Model Quantity (Working / Standby) Rated Flow Design Pressure Material of Strainer element	nos. m3/hr		
a) 4.11 a) b) c) d) e)	For Fire Water Storage Tank Motorized Automatic Online Self Cleaning Stra Make Type/Model Quantity (Working / Standby) Rated Flow Design Pressure Material of Strainer element (SS Wedge type)	nos. m3/hr		
a) 4.11 a) b) c) d) e) f)	For Fire Water Storage Tank Motorized Automatic Online Self Cleaning Stra Make Type/Model Quantity (Working / Standby) Rated Flow Design Pressure Material of Strainer element (SS Wedge type) Material of Filter Housing	nos. m3/hr bar		
a) 4.11 a) b) c) d) e) f)	For Fire Water Storage Tank Motorized Automatic Online Self Cleaning Stra Make Type/Model Quantity (Working / Standby) Rated Flow Design Pressure Material of Strainer element (SS Wedge type) Material of Filter Housing No. of tubes	nos. m3/hr bar		
a) 4.11 a) b) c) d) e) f)	For Fire Water Storage Tank Motorized Automatic Online Self Cleaning Stra Make Type/Model Quantity (Working / Standby) Rated Flow Design Pressure Material of Strainer element (SS Wedge type) Material of Filter Housing	nos. m3/hr bar		
a) 4.11 a) b) c) d) e) f) y) h) i) k)	For Fire Water Storage Tank Motorized Automatic Online Self Cleaning Stra Make Type/Model Quantity (Working / Standby) Rated Flow Design Pressure Material of Strainer element (SS Wedge type) Material of Filter Housing No. of tubes Dia. of tubes Pressure drop across Filter - clean / dirty Filteration efficiency down to particle size	nos. m3/hr bar		
a) 4.11 a) b) c) d) e) f) g) h) i) j) k)	For Fire Water Storage Tank Motorized Automatic Online Self Cleaning Stra Make Type/Model Quantity (Working / Standby) Rated Flow Design Pressure Material of Strainer element (SS Wedge type) Material of Filter Housing No. of tubes Dia. of tubes Pressure drop across Filter - clean / dirty Filteration efficiency down to particle size Minimum Operating Pressure at inlet to Filter	nos. m3/hr bar nos. ms/hr bar // Micron bar		
a) 4.11 a) b) c) d) e) f) g) h) i) j) k)	For Fire Water Storage Tank Motorized Automatic Online Self Cleaning Stra Make Type/Model Quantity (Working / Standby) Rated Flow Design Pressure Material of Strainer element (SS Wedge type) Material of Filter Housing No. of tubes Dia. of tubes Pressure drop across Filter - clean / dirty Filteration efficiency down to particle size Minimum Operating Pressure at inlet to Filter Rating of Geared Motor & Purging Motor	nos. m3/hr bar nos. ms. mm bar %/ Micron		
a) 4.11 a) b) c) d) e) f) h) i) j) k) l) m) 4.12	For Fire Water Storage Tank Motorized Automatic Online Self Cleaning Stra Make Type/Model Quantity (Working / Standby) Rated Flow Design Pressure Material of Strainer element (SS Wedge type) Material of Filter Housing No. of tubes Dia. of tubes Pressure drop across Filter - clean / dirty Filteration efficiency down to particle size Minimum Operating Pressure at inlet to Filter Rating of Geared Motor & Purging Motor Pumps (if required)	nos. m3/hr bar nos. ms/hr bar // Micron bar		
a) 4.11 a) b) c) d) e) f) g) h) i) j) k) l) m) 4.12 a)	For Fire Water Storage Tank Motorized Automatic Online Self Cleaning Stra Make Type/Model Quantity (Working / Standby) Rated Flow Design Pressure Material of Strainer element (SS Wedge type) Material of Filter Housing No. of tubes Dia. of tubes Dia. of tubes Pressure drop across Filter - clean / dirty Filteration efficiency down to particle size Minimum Operating Pressure at inlet to Filter Rating of Geared Motor & Purging Motor Pumps (if required) Make	nos. m3/hr bar nos. ms/hr bar // Micron bar		
a) 4.11 a) b) c) d) e) f) g) h) i) k) l) m) 4.12 a) b)	For Fire Water Storage Tank Motorized Automatic Online Self Cleaning Stra Make Type/Model Quantity (Working / Standby) Rated Flow Design Pressure Material of Strainer element (SS Wedge type) Material of Filter Housing No. of tubes Dia. of tubes Pressure drop across Filter - clean / dirty Filteration efficiency down to particle size Minimum Operating Pressure at inlet to Filter Rating of Geared Motor & Purging Motor Pumps (if required) Make Type / Model	nos. m3/hr bar nos. ms/hr bar nos. mm bar kw/P		
a) 4.11 a) b) c) d) e) f) g) h) i) k) l) m) 4.12 a) b) c)	For Fire Water Storage Tank Motorized Automatic Online Self Cleaning Stra Make Type/Model Quantity (Working / Standby) Rated Flow Design Pressure Material of Strainer element (SS Wedge type) Material of Filter Housing No. of tubes Dia. of tubes Dia. of tubes Pressure drop across Filter - clean / dirty Filteration efficiency down to particle size Minimum Operating Pressure at inlet to Filter Rating of Geared Motor & Purging Motor Pumps (if required) Make	nos. m3/hr bar nos. mm bar %/ Micron bar kW/P		
a) 4.11 a) b) c) d) e) f) g) h) i) j) k) l) m) 4.12 a) b) c) d)	For Fire Water Storage Tank Motorized Automatic Online Self Cleaning Stra Make Type/Model Quantity (Working / Standby) Rated Flow Design Pressure Material of Strainer element (SS Wedge type) Material of Filter Housing No. of tubes Dia. of tubes Pressure drop across Filter - clean / dirty Filteration efficiency down to particle size Minimum Operating Pressure at inlet to Filter Rating of Geared Motor & Purging Motor Pumps (if required) Make Type / Model Quantity (Working / Standby)	nos. m3/hr bar nos. ms/hr bar nos. mm bar kw/P		
a) 4.11 a) b) c) d) e) f) g) h) i) k) l) m) 4.12 a) b) c) d) e) f)	For Fire Water Storage Tank Motorized Automatic Online Self Cleaning Stra Make Type/Model Quantity (Working / Standby) Rated Flow Design Pressure Material of Strainer element (SS Wedge type) Material of Filter Housing No. of tubes Dia. of tubes Dia. of tubes Pressure drop across Filter - clean / dirty Filteration efficiency down to particle size Minimum Operating Pressure at inlet to Filter Rating of Geared Motor & Purging Motor Pumps (if required) Make Type / Model Quantity (Working / Standby) Flow Rate Total Discharge Head (TDH) at Pump outlet Material of Casing/Impeller/Shaft	nos. m3/hr bar nos. mm bar bar kW/P nos. m³/hr m		
a) 4.11 a) b) c) d) e) f) g) h) ii) k) l) m) 4.12 a) b) c) d) e) f) g) gy	For Fire Water Storage Tank Motorized Automatic Online Self Cleaning Stra Make Type/Model Quantity (Working / Standby) Rated Flow Design Pressure Material of Strainer element (SS Wedge type) Material of Filter Housing No. of tubes Dia. of tubes Dia. of tubes Pressure drop across Filter - clean / dirty Filteration efficiency down to particle size Minimum Operating Pressure at inlet to Filter Rating of Geared Motor & Purging Motor Pumps (if required) Make Type / Model Quantity (Working / Standby) Flow Rate Total Discharge Head (TDH) at Pump outlet Material of Casing/Impeller/Shaft Power Requirement	nos. m3/hr bar nos. mm bar %/ Micron bar kW/P nos. m³/hr m		
a) 4.11 a) b) c) d) e) f) g) h) ii) j) k) l) m) 4.12 a) b) c) d) e) f) g)	For Fire Water Storage Tank Motorized Automatic Online Self Cleaning Stra Make Type/Model Quantity (Working / Standby) Rated Flow Design Pressure Material of Strainer element (SS Wedge type) Material of Filter Housing No. of tubes Dia. of tubes Dia. of tubes Pressure drop across Filter - clean / dirty Filteration efficiency down to particle size Minimum Operating Pressure at inlet to Filter Rating of Geared Motor & Purging Motor Pumps (if required) Make Type / Model Quantity (Working / Standby) Flow Rate Total Discharge Head (TDH) at Pump outlet Material of Casing/Impeller/Shaft Power Requirement Motor Rating	nos. m3/hr bar nos. mm bar bar kW/P nos. m³/hr m		
a) 4.11 a) b) c) d) e) f) g) h) ii) j) k) l) m) 4.12 a) b) c) d) e) f) gy 4.13	For Fire Water Storage Tank Motorized Automatic Online Self Cleaning Stra Make Type/Model Quantity (Working / Standby) Rated Flow Design Pressure Material of Strainer element (SS Wedge type) Material of Filter Housing No. of tubes Dia. of tubes Dia. of tubes Pressure drop across Filter - clean / dirty Filteration efficiency down to particle size Minimum Operating Pressure at inlet to Filter Rating of Geared Motor & Purging Motor Pumps (if required) Make Type / Model Quantity (Working / Standby) Flow Rate Total Discharge Head (TDH) at Pump outlet Material of Casing/Impeller/Shaft Power Requirement Motor Rating Valves	nos. m3/hr bar nos. mm bar %/ Micron bar kW/P nos. m³/hr m		
a) 4.11 a) b) c) d) e) f) f) j) k) l) m) 4.12 a) b) c) d) f) 4.13 a)	For Fire Water Storage Tank Motorized Automatic Online Self Cleaning Stra Make Type/Model Quantity (Working / Standby) Rated Flow Design Pressure Material of Strainer element (SS Wedge type) Material of Filter Housing No. of tubes Dia. of tubes Pressure drop across Filter - clean / dirty Filteration efficiency down to particle size Minimum Operating Pressure at inlet to Filter Rating of Geared Motor & Purging Motor Pumps (if required) Make Type / Model Quantity (Working / Standby) Flow Rate Total Discharge Head (TDH) at Pump outlet Material of Casing/Impeller/Shaft Power Requirement Motor Rating Valves Make	nos. m3/hr bar nos. m3/hr bar nos. mm bar %/ Micron bar kW/P nos. m³/hr m BkW kW/P		
a) 4.11 a) b) c) d) e) f) f) f) h) i) h) 4.12 a) b) c) d) f)	For Fire Water Storage Tank Motorized Automatic Online Self Cleaning Stra Make Type/Model Quantity (Working / Standby) Rated Flow Design Pressure Material of Strainer element (SS Wedge type) Material of Filter Housing No. of tubes Dia. of tubes Dia. of tubes Pressure drop across Filter - clean / dirty Filteration efficiency down to particle size Minimum Operating Pressure at inlet to Filter Rating of Geared Motor & Purging Motor Pumps (if required) Make Type / Model Quantity (Working / Standby) Flow Rate Total Discharge Head (TDH) at Pump outlet Material of Casing/Impeller/Shaft Power Requirement Motor Rating Valves Make Pressure Rating/Class	nos. m3/hr bar nos. mm bar %/ Micron bar kW/P nos. m³/hr m		
a) 4.11 a) b) c) d) e) f) f) j) k) j) a) 4.12 a) b) c) d) 4.13 a) b) c)	For Fire Water Storage Tank Motorized Automatic Online Self Cleaning Stra Make Type/Model Quantity (Working / Standby) Rated Flow Design Pressure Material of Strainer element (SS Wedge type) Material of Filter Housing No. of tubes Dia. of tubes Pressure drop across Filter - clean / dirty Filteration efficiency down to particle size Minimum Operating Pressure at inlet to Filter Rating of Geared Motor & Purging Motor Pumps (if required) Make Type / Model Quantity (Working / Standby) Flow Rate Total Discharge Head (TDH) at Pump outlet Material of Casing/Impeller/Shaft Power Requirement Motor Rating Valves Make	nos. m3/hr bar nos. m3/hr bar nos. mm bar %/ Micron bar kW/P nos. m³/hr m BkW kW/P		
a) 4.11 a) b) c) d) e) f) f) f) j) k) n) 4.12 a) b) c) d) 4.13 a) b) 4.13 a) b) 4.13	For Fire Water Storage Tank Motorized Automatic Online Self Cleaning Stra Make Type/Model Quantity (Working / Standby) Rated Flow Design Pressure Material of Strainer element (SS Wedge type) Material of Filter Housing No. of tubes Dia. of tubes Dia. of tubes Pressure drop across Filter - clean / dirty Filteration efficiency down to particle size Minimum Operating Pressure at inlet to Filter Rating of Geared Motor & Purging Motor Pumps (if required) Make Type / Model Quantity (Working / Standby) Flow Rate Total Discharge Head (TDH) at Pump outlet Material of Casing/Impeller/Shaft Power Requirement Motor Rating Valves Make Pressure Rating/Class Material (body/trim)	nos. m3/hr bar nos. m3/hr bar nos. mm bar %/ Micron bar kW/P nos. m³/hr m BkW kW/P		
a) 4.11 a) b) c) d) e) f) f) f) j) k) h) i) j) k) a) b) c) d,12 a) b) f) f) 4.13 a) b) c) 4.13 a) b) c) 4.14 a) b)	For Fire Water Storage Tank Motorized Automatic Online Self Cleaning Stra Make Type/Model Quantity (Working / Standby) Rated Flow Design Pressure Material of Strainer element (SS Wedge type) Material of Filter Housing No. of tubes Dia. of tubes Dia. of tubes Pressure drop across Filter - clean / dirty Filteration efficiency down to particle size Minimum Operating Pressure at inlet to Filter Rating of Geared Motor & Purging Motor Pumps (if required) Make Type / Model Quantity (Working / Standby) Flow Rate Total Discharge Head (TDH) at Pump outlet Material of Casing/Impeller/Shaft Power Requirement Motor Rating Valves Make Pressure Rating/Class Material (body/trim) Piping	nos. m3/hr bar nos. mm bar %/ Micron bar kW/P nos. m³/hr m BkW kW/P		

SL.No.	Description	Units	To be filled by the Tenderer	Remarks
4)	Cladding material		•	(if any)
	Type/Material of Fittings			
5	SERVICE & POTABLE WATER SYSTEM			
	Water Storage Tank			
a)	Capacity / Quantity	Litres		
b)	Material			
	Hydro-Pneumatic Tank			
	Make / Model			
b)	Quantity			
	Capacity Pressure Rating	Litres		
	Pump	bar		
	Make			
	Type/Model			
	Flow rate	m3/hr		
	Head	kg/cm2		
	High Pressure Rubber Hose with Gun			
_	Make			
b)	Quantity Dia / Langth / Pressure Pating	nos.		
5.4	Dia / Length / Pressure Rating Water Purification Unit for Drinking Water			
	Type / Make			
b)	Quantity / Capacity	nos. / LPH		
	Type of Filters included (Sediment Filter, Carbon Filter			
c)	& UV Filter)	Yes/No		
5.5	Valves			
a)	Make			
	Pressure rating / Class	bar		
	Material (body / trim)			
	Pressure rating / Class			
b)	Pipe Material			
5	HP & LP COMPRESSED AIR SYSTEMS			
5.1	Compressors			
a)	HP Compressors (Working / Standby)	nos.		
	Make			
c)	Model			
d)	Capacity of each Compressor	m ³ /hr		
e)	Discharge Pressure	bar		
f)	Type of drive	Direct/		
		V Belt		
	No. of stages	nos.		
h)	Speed	rpm		
i)	kW at Compressor shaft	kW		
	Motor rating Type of Motor	kW/P		
k) l)	Degree of Protection	IP		
	Insulation Class/Temp. Rise	F/B		
n)	Type of Cooling			
	Cooling water requirement	3, .		
0)	(if water Cooled)	m³/min		
n)	Temperature rise of Cooling water	°C		
p)	(if applicable)			
	H.P. Air Dryer			
a)	Make	<u> </u>		
b)	Туре	Regerative/Refr		
	Design Pressure	igerant bar		
d)	% of Purge air	%		
e)	Dew point temperature	°C		
	H.P. Air Receiver			
	Applicable standards			
(a) (b)	Volume of Receiver	m ³		
	Overall Dimensions (dia. x height)	m ⁻ mm		
(d)	Design Pressure	bar		
e)	Working Pressure	bar		
f)	Test Pressure	bar		
L!!	1.00.1.1000010	Dui		1

SL.No.	Description	Units	To be filled by the Tenderer	Remarks (if any)
g)	Type of Safety Device			
h)	Safety Valve Setting	bar		
i)	Material			
5.4	L.P. Air Receiver			
a)	Applicable Standards	3		
b)	Volume of Receiver	m ³		
c)	Overall Dimensions (dia. x height) Design Pressure	mm bar		
d) e)	Working Pressure	bar		
f)	Test Pressure	bar		
g)	Type of Safety Device	201		
h)	Safety Valve Setting	bar		
i)	Material			
5.5	Pressure Reducer			
a)	Make			
b)	Туре			
c)	Pressure on both sides of Reducers	bar		
5.6	Piping			
a)	Material			1
b)	Pressure rating / class	bar		+
c)	Pipe / Fittings - Galvanization thickness DRAINAGE SYSTEM	mm		
•	Powerhouse Drainage Sump size	(L x B x H) m		
	Pumps	(EXBXII)III		
	Manufacturer			
	Туре			
	Model			
	Duty - continuous			
V)	Applicable Standards Quantity (Working/Standby)	200		
	Rated flow of each pump	nos. m³/hr.		
	Total discharge head	m		
	Material of Casing/Impeller/Shaft			
	Motor rating	kW/P		
xi)	Supply Voltage /Frequency	V/Hz		
	Degree of Protection	IP IP		
Xiii)	Insulation class / Temp. rise Weight of complete pump (with motor)	F/B		
	Provision of std accessories	kg		
(0)	Dismantling joint/Automatic Detachable Pedestal			
i)	Coupling/Guide pipe/ Lifting chain etc.	Yes/No		
	Level Switches			
i)	Make/ Type			
ii)	Quantity	nos.		
(e)	Valves			
	Make Pressure Rating/Class			+
	Material (body/trim)			+
(f)	Piping			1
i)	Nominal pressure			1
ii)	Pipe material			
iii)	Lagging material			
	Cladding material			1
	Portable Submersible Pump for Valve Pit			
1)	Make Type / Model			+
iii)	Capacity (5 L/s)	L/s		+
iv)	Total Discharge Head	m		
v)	Motor Rating	kW / P		
8	DEWATERING SYSTEM			
	Powerhouse Dewatering Sump size	(L x B x H) m		
(b)	Pumps			
i)	Manufacturer			1
	Type Model			+
	Duty - continuous			
	Applicable Standards			1
vi)	Quantity (Working/Standby)	nos.		

SL.No.	Description	Units	To be filled by the Tenderer	Remarks (if any)
vii)	Rated flow of each pump	m ³ /hr.		()
	Total discharge head	m		
ix)	Material of Casing/Impeller/Shaft			
x)	Motor rating	kW/P		
	Supply Voltage /Frequency	V/Hz		
	Degree of Protection	IP		
	Insulation class / Temp. rise	F/B		
	Weight of complete pump (with motor)	kg		
	Provision of std accessories			
	Dismantling joint/Automatic Detachable Pedestal Coupling/Guide pipe/ Lifting chain etc.	Yes/No		
(d)	Level Switches			
i)	Make/ Type			
	Quantity	nos.		
	Valves			
	Make			
	Pressure Rating/Class			
	Material (body/trim)			
(f)	Piping			
i)	Nominal pressure			
	Pipe material			1
	Lagging material			
	Cladding material	hre		
	Total time for dewatering one unit	hrs.		
(11)	Provision of Compressed Air Injection connections for each Dewatering Line (Refer Flow Diagram)	Yes/No		
9	LUBRICATION OIL PURIFICATION SYSTEM			
a)	Make			
b)	Type/ Model			
	Quantity	nos.		
	Performance Parameters			
i)	Free water (100% reduction)			
	Moisture content (<50 PPM)			
	Filtration (<1 Micron)			
e)	Capacity	LPH		
	Centrifuge (Make)			
	Rating - Heater bank	kW		
	Inlet Pumps Quantity	200		
	Type/ Model	nos.		
	Flow	m ³ /hr		
,				
	Motor Rating Discharge Pumps	kW/P		
	Quantity	nos.		
ii)		1103.		
	Flow	m ³ /hr		1
,	Motor Rating	kW/P		
i)	Vacuum Pump	13.77/1		1
), i)	Quantity	nos.		1
	Type/ Model	-		
	Flow	m³/hr		
,	Motor Rating	kW/P		
	Hoses			
i)	Make			
	Type/ Model			
iii)	Quantity	nos.		
iv)	Size (Dia. x Length)	mm		
	Pressure Rating	bar		
10	MAIN INLET VALVE (MIV)			
10.1	Dimensional Data & Weight			
	Size of Valve (minimum inlet diameter of water passage)	mm		
b)	Main Valve body flange to flange dimension	mm		
C)	Flange to Flange dimension of Valve including dismantling joint & follower flange	mm		
	Overall dimension of Valve (including upstream & downstream pipes)	mm		

SL.No.	Description	Units	To be filled by the Tenderer	Remarks (if any)
e)	Weight of Bare Valve (without counter weight)	t		
f)	Weight of Valve including Counter Weight & Servomotors	t		
g)	Weight of Complete Valve Assembly including U/P & D/S pipes	t		
h)	Heaviest component to be lifted during erection - Name/Weight	name/ t		
i) i)	Largest Part to be Shipped Name			
ii)	Shipping Dimensions (L x B x H)	m		
	Shipping Weight	t		
	Design Data Applicable Code/Standard			
b)	Design Pressure	bar		
	Design Flow	m³/sec		
d)	Maximum Flow	m³/sec		
e)	Nominal Diameter of Valve	mm		
f)	Corrosion Allowance	mm		
g)	Test Pressure Test Pressure for Valve Body	bar		
	Test Pressure for Valve Body Test Pressure for Disc Strength Test	bar bar		
	Test Pressure for Seal Test	bar bar		
h)	Valve Operation Period			
i)	Valve Closure Time (Max./Min.)	sec		
ii)	Valve Opening Time with maximum friction coefficient (Max./Min.)	sec		
10.3	Pressure Drop across Valve			
a)	at maximum flow	m		
b)	at normal flow	m		
	Operating Mechanism Mode of Operation			
	Number of Servomotors	nos.		
c)	Servomotor design Pressure	bar		
d)	Servomotor bore	mm		
e)	Servomotor stroke	mm		
	Weight of counter weights	t		
	Maximum counterweight torque Operating torque required	N.m N.m		
h) i)	Mode of tripping	IN.III		
	Tripping Velocity	m/s		
	Seals			
a)	Downstream Seal - Main valve			
	Seal fixing method			
	Leakage rate	lpm		
	Upstream/Maintenance Seal Seal fixing method			
ii)	Method of inflation by oil	Yes/No		
	By Pass Assembly	· · · · · · · · · · · · · · · · · · ·		
	Pipe diameter	mm		
b)	Pipe material/type			
c)	Type of By Pass valve-hydraulically operated (Needle Type)	Yes/No		
	Provision of additional Gate Valve (Manual)	Yes/No		
	Material of Needle & Gate Valves	Var /NI-		
	Body (Cast Steel) Trim/Needle (SS)	Yes/No Yes/No		
	Provision of Dismantling joint	Yes/No		
g)	Provision of DP Gauge Panel	Yes/No		
	Material of Construction			
a)	Valve Body			
	Rotor/Disc			
c)	Trunion/Shaft			
d) e)	Main Trunnion Sleeve Self-lubricating bushing for Trunion			
f)	Self-lubricating bushing for other mechanisms			
g)	Companion Flanges of Main Valve			
	Nuts & Bolts of Main Valve			

SL.No.	Description	Units	To be filled by the Tenderer	Remarks (if any)
i)	Downstream Seal - Main Valve	Material/ Shore hardness		
j)	Upstream/Maintenance Seal	Material/ Shore hardness		
k)	Flange Seal Rings - Upstream/Downstream	Material/ Shore hardness		
I)	Seal Ring - dismantling joint	Material/ Shore hardness		
m)	Upstream & Downstream Pipes			
n)	Dismantling cum expansion joint - Main Valve - By pass Assembly			
0)	Levers			
p)	Counter Weight			
	Servomotor			
	Servomotor body			
	Servomotor rod			
	Accessories			
,	Air Release Valve	Yes/No		
,	Make / Model			
	Size			
,	Pressure Rating			
/	Anti-Vacuum Valve	Yes/No		
	Make / Model			
,	Size			
iii)	Pressure Rating			
c)	Air Release Valve and Anti-Vacuum Valve are Common / Separate?	Common / Separate		

	(Suarantee	d Technical Particulars
S.No.	Description	Units	To be filled by the Tenderer
1	HVAC SYSTEM		
A)	Ventilation System		
	Air Handling Units (AHU)		
a)	Manufacturer		
b)	Place of manufacturer		
	Applicable Standards		
	Nos. Supplied	nos.	
,	Sheet thickness of exterior Panels- painted	min. 20G	
f)	Sheet thickness of interior Panels-GI 275 gm/m2	min. 20G	
g)	PUF thickness in double skin panels	min. 25 mm	
h)	Type of Fan Inlet	DIDW	
i)	Type of Fan Blades	Backwar d curved	
	Fan Impeller Dia	mm	
	Supply Air Fan Flow Rate	m³/hr	
	Fan Total Pressure	Pa	
	Rated Speed of Fan	rpm	
	Shaft Power of Fan (BkW)	kW	
	Fan Efficiency	%	
	Belting Efficiency	%	
.,	Maximum Noise Level at 1.5 m from AHU	dB(A)	
r)	Motorised Air Damper at Fresh Air Inlet		
	· Size (LxW)	mm	
	· Type		
	· Material of Frame/Blades		
	Motor kW of Actuator		
s)	Motorised Air Damper at Return Air Inlet		
	· Size (LxW)	mm	
	• Туре		
	· Material of Frame/Blades		
	Motor kW of Actuator		
t)	Bag Air Filters		
	Size (LxWxD)	mm	
	Material of Filter Cleaning efficiency/EU Rating	%	
	Maximum pressure drop at max		
	flow rate	Pa	
u)	Cooling Coils		
	· Type of Cooler		
	· Material of Coils/Fins		
	· No. of Rows	nos.	
	· Cooling Water requirement -	m3/hr. at	
	Quantity / Pressure	bar	
	Motors		
	Make	13445	
	Motor Rating	kW/P	
	Degree of Protection of Motor	IP 55	
	Class of Insulation of Motor & Temp.rise	F/B	
(e)	Provision of accessories such as Base Frame, Vibration mounts etc.	Yes/No	
1.3	Dampers		

a)	Manufacture's name								
b)									
′	Type of control (manual/ automatic)								
c)	Pressure drop	Pa							
1.4	Metal Air Ducts								
a)	Manufacturer's name								
b)	Maximum velocity of air in ducts	m/sec							
c)	Material of construction								
d)	Thickness of sheet adopted for max.	mm							
	dimensions	mm							
	Galvanizing coating thickness	gm/m2							
	Type of construction for joints								
g)	Thickness of insulation for supply air	mm							
h)	ducts Thermal conductivity and density of								
	material of insulation								
i)	Supporting frame details attached	Yes/No							
j)	Whether details of fixing ducts to	Yes/No							
	walls/ceiling attached	. 55,110							
1.5	Grilles/ Diffusers								
	Name of manufacturer								
	Frame Material								
	Blades Material								
	Terminal velocity	m/min.							
(e)	Whether opposed blade volume								
	control damper provided behind each	Yes/No							
<u> </u>	supply air grille								
1.6	Propellar / Tube Axial Fans				I	1			I
1.6.1			Machine Hall	Battery Room	Cable Spreader	Mechanic al Workshop	Electrical Workshop	Lift M/c Room,	Toilets
						Workshop			
(a)	Make					Workshop			
						Volkshop			
b)	Make Type Quantity					Workshop			
b)	Туре	m³/hr				Workshop			
b) c)	Type Quantity Flow rate	m³/hr Pa				Volkshop			
b) c) d)	Type Quantity Flow rate Total Pressure of Fan					Workshop			
b) c) d) e)	Type Quantity Flow rate Total Pressure of Fan Diameter of Fan	Pa mm				Workshop			
b) c) d) e) f)	Type Quantity Flow rate Total Pressure of Fan	Pa mm rpm				Workshop			
b) c) d) e) f)	Type Quantity Flow rate Total Pressure of Fan Diameter of Fan Rated Speed of Fan	Pa mm							
b) c) d) e) f) g)	Type Quantity Flow rate Total Pressure of Fan Diameter of Fan Rated Speed of Fan Noise Level	Pa mm rpm dB(A)							
b) c) d) e) f) g) h)	Type Quantity Flow rate Total Pressure of Fan Diameter of Fan Rated Speed of Fan Noise Level Motor Rating	Pa mm rpm dB(A) kW/P IP 55							
b) c) d) e) f) g) h)	Type Quantity Flow rate Total Pressure of Fan Diameter of Fan Rated Speed of Fan Noise Level Motor Rating Degree of Protection of Motor	Pa mm rpm dB(A) kW/P							
b) c) d) e) f) g) h) i) k)	Type Quantity Flow rate Total Pressure of Fan Diameter of Fan Rated Speed of Fan Noise Level Motor Rating Degree of Protection of Motor Class of Insulation of Motor & Temp.rise Provision of accessories such as Vibration mounts, Rain Cowl, Bird	Pa mm rpm dB(A) kW/P IP 55							
b) c) d) e) f) h) i) l) k)	Type Quantity Flow rate Total Pressure of Fan Diameter of Fan Rated Speed of Fan Noise Level Motor Rating Degree of Protection of Motor Class of Insulation of Motor & Temp.rise Provision of accessories such as Vibration mounts, Rain Cowl, Bird screen etc.	Pa mm rpm dB(A) kW/P IP 55							
b) c) d) e) f) h) i) k)	Type Quantity Flow rate Total Pressure of Fan Diameter of Fan Rated Speed of Fan Noise Level Motor Rating Degree of Protection of Motor Class of Insulation of Motor & Temp.rise Provision of accessories such as Vibration mounts, Rain Cowl, Bird screen etc. Air Conditioning	Pa mm rpm dB(A) kW/P IP 55							
b) c) d) e) f) h) i) l) k)	Type Quantity Flow rate Total Pressure of Fan Diameter of Fan Rated Speed of Fan Noise Level Motor Rating Degree of Protection of Motor Class of Insulation of Motor & Temp.rise Provision of accessories such as Vibration mounts, Rain Cowl, Bird screen etc.	Pa mm rpm dB(A) kW/P IP 55							
b) c) d) e) f) h) i) k)	Type Quantity Flow rate Total Pressure of Fan Diameter of Fan Rated Speed of Fan Noise Level Motor Rating Degree of Protection of Motor Class of Insulation of Motor & Temp.rise Provision of accessories such as Vibration mounts, Rain Cowl, Bird screen etc. Air Conditioning	Pa mm rpm dB(A) kW/P IP 55							
b) c) d) e) f) f) h) i) l) l) l) l 1.7 l 1.7.1	Type Quantity Flow rate Total Pressure of Fan Diameter of Fan Rated Speed of Fan Noise Level Motor Rating Degree of Protection of Motor Class of Insulation of Motor & Temp.rise Provision of accessories such as Vibration mounts, Rain Cowl, Bird screen etc. Air Conditioning Air Conditioning Units / System Indoor Units (IDU)	Pa mm rpm dB(A) kW/P IP 55							
b)	Type Quantity Flow rate Total Pressure of Fan Diameter of Fan Rated Speed of Fan Noise Level Motor Rating Degree of Protection of Motor Class of Insulation of Motor & Temp.rise Provision of accessories such as Vibration mounts, Rain Cowl, Bird screen etc. Air Conditioning Air Conditioning Units / System Indoor Units (IDU) Cooling Load of each Room	Pa mm rpm dB(A) kW/P IP 55							
b)	Type Quantity Flow rate Total Pressure of Fan Diameter of Fan Rated Speed of Fan Noise Level Motor Rating Degree of Protection of Motor Class of Insulation of Motor & Temp.rise Provision of accessories such as Vibration mounts, Rain Cowl, Bird screen etc. Air Conditioning Air Conditioning Units / System Indoor Units (IDU) Cooling Load of each Room Make / Model	Pa mm rpm dB(A) kW/P IP 55 F/B Yes/No							
b)	Type Quantity Flow rate Total Pressure of Fan Diameter of Fan Rated Speed of Fan Noise Level Motor Rating Degree of Protection of Motor Class of Insulation of Motor & Temp.rise Provision of accessories such as Vibration mounts, Rain Cowl, Bird screen etc. Air Conditioning Air Conditioning Units / System Indoor Units (IDU) Cooling Load of each Room Make / Model Capacity of IDU	Pa mm rpm dB(A) kW/P IP 55 F/B Yes/No							
b)	Type Quantity Flow rate Total Pressure of Fan Diameter of Fan Rated Speed of Fan Noise Level Motor Rating Degree of Protection of Motor Class of Insulation of Motor & Temp.rise Provision of accessories such as Vibration mounts, Rain Cowl, Bird screen etc. Air Conditioning Air Conditioning Units / System Indoor Units (IDU) Cooling Load of each Room Make / Model Capacity of IDU Quantity	Pa mm rpm dB(A) kW/P IP 55 F/B Yes/No							
b) c) d) e) d) e) f) d) e) f) f) f) f) f) f) f	Type Quantity Flow rate Total Pressure of Fan Diameter of Fan Rated Speed of Fan Noise Level Motor Rating Degree of Protection of Motor Class of Insulation of Motor & Temp.rise Provision of accessories such as Vibration mounts, Rain Cowl, Bird screen etc. Air Conditioning Air Conditioning Units / System Indoor Units (IDU) Cooling Load of each Room Make / Model Capacity of IDU Quantity Fan Air Flow	Pa mm rpm dB(A) kW/P IP 55 F/B Yes/No kcal/hr. nos. m3/hr.							
b) c) d) e) d) e) f) d) e) f) f) f) f) f) f) f	Type Quantity Flow rate Total Pressure of Fan Diameter of Fan Rated Speed of Fan Noise Level Motor Rating Degree of Protection of Motor Class of Insulation of Motor & Temp.rise Provision of accessories such as Vibration mounts, Rain Cowl, Bird screen etc. Air Conditioning Air Conditioning Units / System Indoor Units (IDU) Cooling Load of each Room Make / Model Capacity of IDU Quantity	Pa mm rpm dB(A) kW/P IP 55 F/B Yes/No kcal/hr. nos.							
b)	Type Quantity Flow rate Total Pressure of Fan Diameter of Fan Rated Speed of Fan Noise Level Motor Rating Degree of Protection of Motor Class of Insulation of Motor & Temp.rise Provision of accessories such as Vibration mounts, Rain Cowl, Bird screen etc. Air Conditioning Air Conditioning Units / System Indoor Units (IDU) Cooling Load of each Room Make / Model Capacity of IDU Quantity Fan Air Flow	Pa mm rpm dB(A) kW/P IP 55 F/B Yes/No kcal/hr. nos. m3/hr.							
b) c) d) e) f) d) h) i) h) i) h) i) h) i) h) h	Type Quantity Flow rate Total Pressure of Fan Diameter of Fan Rated Speed of Fan Noise Level Motor Rating Degree of Protection of Motor Class of Insulation of Motor & Temp.rise Provision of accessories such as Vibration mounts, Rain Cowl, Bird screen etc. Air Conditioning Air Conditioning Units / System Indoor Units (IDU) Cooling Load of each Room Make / Model Capacity of IDU Quantity Fan Air Flow Fan Motor rating	Pa mm rpm dB(A) kW/P IP 55 F/B Yes/No kcal/hr. nos. m3/hr. kW/P							
b) c) d) e) f) f) f) f) f) f) f	Type Quantity Flow rate Total Pressure of Fan Diameter of Fan Rated Speed of Fan Noise Level Motor Rating Degree of Protection of Motor Class of Insulation of Motor & Temp.rise Provision of accessories such as Vibration mounts, Rain Cowl, Bird screen etc. Air Conditioning Air Conditioning Units / System Indoor Units (IDU) Cooling Load of each Room Make / Model Capacity of IDU Quantity Fan Air Flow Fan Motor rating Noise Level Type of Filter Material	Pa mm rpm dB(A) kW/P IP 55 F/B Yes/No kcal/hr. kcal/hr. hos. m3/hr. kW/P dB(A)							
b)	Type Quantity Flow rate Total Pressure of Fan Diameter of Fan Rated Speed of Fan Noise Level Motor Rating Degree of Protection of Motor Class of Insulation of Motor & Temp.rise Provision of accessories such as Vibration mounts, Rain Cowl, Bird screen etc. Air Conditioning Air Conditioning Units / System Indoor Units (IDU) Cooling Load of each Room Make / Model Capacity of IDU Quantity Fan Air Flow Fan Motor rating Noise Level	Pa mm rpm dB(A) kW/P IP 55 F/B Yes/No kcal/hr. nos. m3/hr. kW/P							

	Make / Model		
	Type - Fixed / Remote		
k)	Humidifier - Make/Type		
l)	Humidifier - Capacity		
1.7.2			
II	Common Outdoor Unit (ODU)		
a)	Quantity / Make		
b)	Cooling capacity of each ODU	kcal/hr.	
c)	Type of Compressor	Scroll / Screw	
d)	No. of Compressor in each ODU	nos.	
e)	Power requirement of each Compressor	kWh	
f)	Total Power Requirement of each ODU	kWh	
g)	Unit Dimensions (LxWxH)	mm	
h)	Noise Level	dB(A)	
i)	Controller		
	Make / Model		
	Type - Fixed / Remote		
III	Refrigerant Used	R 22	
IV	Dia. / Material of Refrigerant Piping		

S. No. Item Units To be filled by the Tenderer 1.1 Fire Tank Filling/Booster Pumps: 3) Type of Pump offered Design Code 4) Quantity nos. 4) Material of Casing nos. 5) Efficiency at Operating Point Nos. 6) Efficiency at Operating Point Nos. 7) Total Discharge Head- TDH (Bidder to Select) mWC 9) Speed rpm 7) Total Discharge Head- TDH (Bidder to Select) mWC 9) Speed rpm 8) No. Impeller/Stage nos. 9) Efficiency at Operating Point % 1) Type of Bearing Nos. 1) Efficiency at Operating Point % 1) Material of Casing nos. 1) Efficiency at Operating Point % 1) Drive Motor Againg Nose Nose Nose Nose Nose Nose Nose Nose		Guaranteed Technical Particulars				
1.1 Fire Tank Filling/Booster Pumps: a) Type of Pump offered b) Design Code c) Quantity c) Make/Model e) Capacity f) Total Discharge Head-TDH (Bidder to Select) mWC g) Speed f) Total Discharge Head-TDH (Bidder to Select) mWC g) Speed f) Total Discharge Head-TDH (Bidder to Select) mWC g) Speed f) Filling for the select of t	0 N				. the Tendence	
1.1 Fire Tank Filling/Booster Pumps: a) Type of Pump offered b) Design Code c) Quantity nos. d) Make/Model e) Capacity g) Speed f) Total Discharge Head-TDH (Bidder to Select) g) Speed f) Total Discharge Head-TDH (Bidder to Select) g) Speed f) Total Discharge Head-TDH (Bidder to Select) g) Speed f) Total Discharge Head-TDH (Bidder to Select) g) Speed f) Total Discharge Head-TDH (Bidder to Select) g) Speed f) Total Discharge Head-TDH (Bidder to Select) g) Speed f) Total Discharge Head-TDH (Bidder to Select) g) Speed f) Total Discharge Head-TDH (Bidder to Select) g) Speed f) Total Discharge Head-TDH (Bidder to Select) g) Efficiency at Operating Point g) Discharge Motor Arabing g) Material of Casing g) Material of Casing g) Material of Shaft g) Dire Motor Endosure/Insulation g) Dir	S. No.	item	Units	I o be filled b	y the Tenderer	
a) Type of Pump offered b) Design Code c) Quantity nos. d) Make/Model e) Capacity f) Total Discharge Head-TDH (Bidder to Select) mWC g) Speed f) Total Discharge Head-TDH (Bidder to Select) mWC g) Speed fficiency at Operating Point nos. l) Efficiency at Operating Point l) Type of Bearing mMaterial of Casing mMaterial of Casing mMaterial of Casing mMaterial of Shaft n) Dirve Motor Rating p) Quantity of Strainers p) Quant	1					
b) Design Code c) Quantity f) Make/Model d) Make/Model e) Capacity f) Total Discharge Head-TDH (Bidder to Select) mWC g) Speed rpm h) No. Impeller/Stage nos. i) Efficiency at Operating Point f) Type of Bearing k) Material of Impeller l) Material of Shaft n) Drive Motor Stating p) Drive Motor Rating p) Drive Motor Rating p) Drive Motor Enclosure/Insulation q) List Safety Devices l) Type of Strainers s) Quantity of Strainers nos. l) Filtering Efficiency of Strainers s) Quantity of Strainers nos. l) Dissign Code l) Dissign Pressure l) Material/Thickness of Pipe nm l) Dismeter of Mein Pipe nm l) Dismeter of Mein Pipe nm l) Dismeter/Length of Fire Hose l) Dissign Code of Fire Hose l) Material of Hose Cabinet n) Dissign Code of Fire Hose l) Material of Hose Cabinet n) Dismeter/Length of Fire Hose l) Dissign Code of Fire Hose Reel l) Dismeter/Length of Fire Hose Reel l) Dismeter/Length of Fire Hose Reel l) Dismeter/Length of Fire Hose Reel l) No. of		Fire Tank Filling/Booster Pumps:				
c) Quantity						
d.) Make/Model P. Capacity D. Total Discharge Head-TDH (Bidder to Select) MWC 9) Speed P. Total Discharge Head-TDH (Bidder to Select) No. Impeller/Stage P. Total Discharge Head-TDH (Bidder to Select) No. Impeller/Stage P. Type of Bearing No. Impeller on Select No. Impeller						
e) Capacity f) Total Discharge Head- TDH (Bidder to Select) mWC g) Speed f) No. Impelier/Stage nos. i) Efficiency at Operating Point k) Material of Bearing k) Material of Casing m) Material of Casing m) Material of Shaft n) Drive Motor Rating p) Design Code of Strainers p) Quantity of Strainers p) Design Pressure p) No of Hydrants p) Design Pressure p) No of Hydrants p) Design Code of Pipe p) Disagn Code of Pipe p) Drive Motor Rating p)			nos.			
g) Speed rpm			m2/222			
g) Speed fpm h) No. Impeller/Stage nos. i) Efficiency at Operating Point % j) Type of Bearing k) Material of Impeller l) Material of Casing m) Material of Shaft n) Dive Motor Rating p) Dive Motor State p) Quantity of Strainers p) Qu			ms/sec			
h) No. Impeller/Stage nos.) Efficiency at Operating Point %)) Type of Bearing k) Material of Impeller h) Material of Casing m) Material of Shaft h) Divie Motor Rating p) Divie Motor Rating p) Divie Motor Rating p) Divie Motor Rating p) Divie Motor Rating k) W/P p) Divie Motor Rating			mWC			
i) Efficiency at Operating Point)) Type of Bearing k) Material of Impeller 1) Material of Casing m) Material of Shaft n) Drive Motor Rype o) Drive Motor Rating q) Drive Motor Rating q) Drive Motor Rating q) Drive Motor Shaft n) Drive Motor Shaft n) Drive Motor Rating q) Drive Motor Shaft n) Design Code n) Shaft n) Design Code n) Shaft n) Design Code of Shaft n) Drive Motor Shaft n) D			rpm			
j) Type of Bearing k) Material of Impeller l) Material of Casing m) Material of Shaft l) Material of Shaft l) Orive Motor Rating kW/P l) Drive Motor Rating kW/P l) QL staffer by Gardiners loss and staffer by Gardiners loss						
ki) Material of Impeller 1) Material of Casing m) Material of Shaft n) Drive Motor type 2) Drive Motor Pupe 3) Drive Motor Enclosure/Insulation q) List Safety Devices 1) Type of Strainers s) Quantity of Strainers nos. t) Filtering Efficiency of Strainers s) Quantity of Strainers nos. t) Filtering Efficiency of Strainers size 1.2 Hydrant System: a) Design Code b) Design Pressure c) No. of Hydrants nos. d) Diameter of Main Pipe mm e) Material/Thickness of Pipe mm g) Size of Hose Cabinet mmxmm h) Material of Hose Cabinet h) Material of Hose Cabinet h) Design Code of Pipe g) Diameter/Length of Fire Hose m) Design Code of Pipe m) Design Code of Pipe mon h) Design Code of Pipe mon h) Material of Fire Hose min/m h) Design Code of Fire Hose min/m h) Design Code of Fire Hose min/m p) Design Code of Fire Hose Reel m) No. of Fire Hose Reel m) No. of Fire Hose Reel p) Nozzle size of Fire Hose Reel p) Nozel size of Fire Ho			%			
ii) Material of Casing m) Material of Shaft n) Dirve Motor Katling p) Dirve Motor Ratling q) Dirve Motor Ratling q) List Safety Devices r) Type of Strainers nos. g) Quantity of Strainers nos. l) Filtering Efficiency of Strainers a) Design Code p) Design Code nos. g) Diameter of Main Pipe nm nos. g) Diameter of Main Pipe nm nos. g) Diameter of Main Pipe nm nos. g) Design Code of Pipe nm nos. g) Design Code of Pipe nm nos. g) Diameter of Main Pipe nm nos. g) Diameter of Main Pipe nm nos. g) Diameter of Main Pipe nm nos. g) Diameter of Hose Cabinet n) Material of Hose Cabinet n) Material of Hose Cabinet n) Diameter/Length of Fire Hose n) No. of Fire Hose n) No. of Fire Hose n) Diameter/Length of Fire Hose n) No. of Fire Hose n) No. of Fire Hose Reel n) No. of Fire Hose Reel n) No. of Fire Hose Reel p) Nozzle size of Fire Hose Reel n) Design Code of Fire Hose Reel n) Test Pressure of Fire Hose Reel n) Nozzle size of Fire Hose Reel n)						
m) Material of Shaft n) Drive Motor Rating p) Drive Motor Rating p) Drive Motor Enclosure/Insulation q) List Safety Devices q) Type of Strainers s) Quantity of Strainers s) Quantity of Strainers nos. filtering Efficiency of Strainers s) Quantity of Strainers nos. filtering Efficiency of Strainers hyperficiency of Strainers size filtering Efficiency of Strainers hyperficiency of Strainers nos. hyperficiency of Strainers hyperficiency hyperficie						
n) Drive Motor type o) Drive Motor Rating p) Drive Motor Enclosure/Insulation q) List Safety Devices r) Type of Strainers s) Quantity of Strainers s) Quantity of Strainers size size 1.2 Hydrant System: a) Design Code NFPA b) Design Pressure c) No. of Hydrants nos. d) Diameter of Main Pipe mm f) Design Code of Pipe g) Size of Hose Cabinet mh Material of Hose Cabinet mh Material of Fire Hose m) Diameter/Length of Fire Hose m) No. of Fire Hose Pose Cabinet m) Material of Fire Hose m) No. of Fire Hose Reel p) Nozzle size of F		·				
o) Drive Motor Rating p) Drive Motor Enclosure/Insulation q) List Safety Devices r) Type of Strainers s) Quantity of Strainers s) Quantity of Strainers nos. t) Fittering Efficiency of Strainers w/particle size 1.2 Hydrant System: a) Design Code b) Design Pressure c) NFPA b) Design Pressure c) No of Hydrants nos. d) Diameter of Main Pipe mm e) Material/Thickness of Pipe mm f) Design Code of Pipe g) Size of Hose Cabinet n) Diameter/Length of Fire Hose mm/m h) Material of Hose Cabinet n) Diameter/Length of Fire Hose NFPA k) Test Pressure of Fire Hose m) No. of Fire Hose Price Seel m) No. of Fire Hose Reel p) Nozzle size of Fire Hose Reel p) Nozzle size of Fire Hose Reel p) Nozzle size of Fire Hose Reel r) Test Pressure of Fire Hose Reel p) Nozel size of Fire						
p) Drive Motor Enclosure/Insulation q) List Safety Devices 1) Type of Strainers s) Quantity of Strainers nos. 1) Filtering Efficiency of Strainers nos. 1) Pasign Code NFPA 1) Design Code NFPA 1) Design Pressure Ng/m2 1) Diameter of Main Pipe nm 1) Design Code of Pipe 1) Material/Thickness of Pipe 1) Design Code of Pipe 1) Size of Hose Cabinet 1) Diameter/Length of Fire Hose 1) Design Code of Fire Hose 1) Material of Fire Hose 1) Diameter/Length of Fire Hose 1) Diameter/Length of Fire Hose Reel 1) Diameter/Length of Fire Hose Reel 2) Nozzle size of Fire Hose Reel 2) Pozzle size of Fire Hose Reel 2) Design Code of Fire Hose Reel 3) No. of Fire Hose Reel 4) Design Code of Fire Hose Reel 5) No. of Fire Hose Reel 7) Test Pressure of Fire Hose Reel 8) No. of Fire Hose Reel 9) Design Code of Fire Hose Reel 1) Type of wraping/coating for underground hydrant pipes 1.3 Typical Water Spray System: 1.4 Typical Water Spray System: 20 Water Discharge Density 21 L/min/m2 32 I/min/m2 32 I/min/m2 4 Total water flow requirement considered for each system 25 I/min/m2 4 Total water flow requirement considered for each system 26 Strainers 27 I/min/m2 28 Jesign Code 28 Jesign Code 30 Jose Jesign Code 30 Jose Jesign Code 30 Jesign Code 40 Jesign Code 41 Jesign Code 51 Jesign Code 52 Jesign Code 53 Jesign Code 54 Jesign Code 55 Jesign Code 56 Jesign Code 57 Jesign Code 57 Jesign Code 58 Jesign Code 59 Jesign Code 59 Jesign Code 50 Jesign Co			LAA / D			
q) List Safety Devices f) Type of Strainers s) Quantity of Strainers nos. 1) Filtering Efficiency of Strainers nos. 1) Filtering Efficiency of Strainers w/particle size 1.2 Hydrant System: a) Design Code b) Design Pressure kg/m2 c) No. of Hydrants nos. d) Diameter of Main Pipe mm e) Material/Thickness of Pipe mm f) Design Code of Pipe g) Size of Hose Cabinet mmxmm h) Material of Hose Cabinet h) Diameter/Length of Fire Hose h) Design Code of Fire Hose h) Material of Fire Hose h) No. of Fire Hose per Hose Cabinet mn/m n) Diameter/Length of Fire Hose h) No. of Fire Hose Reel p) Nozzle size of Fire Hose Reel q) Design Code of Fire Hose Reel q) Design Code of Fire Hose Reel q) Design Code of Fire Hose Reel n) No. of Fire Hose Reel p) Nozzle size of Fire Hose Reel n) No. of Fire Hose Reel n) No. of Fire Hose Reel p) Nozzle size of Fire Hose Reel n) No. of Fire Hose Reel n) No. of Fire Hose Reel n) Design Code of Fire Hose Reel n) Design Code of Fire Hose Reel n) Design Code of Fire Hose Reel n) No. of Fire Hose Reel n) Design Code of Fire Hose Reel n) No. of Fire Hose Reel n) Design Code of Fire Hose Reel n) No. of Fire Hose Reel n) Design Code of Fire Hose Reel nos. 1.3 Typical Water Spray System: h Type of wraping/coating for underground mm hydrant pipes 1.3 Typical Water Spray System: h HVW for Transformers for OPU OW Water Discharge Density L/min/m2 d) Total water flow requirement considered for each system m3/hr.			KW/P			
f) Type of Strainers s) Quantity of Strainers nos. t) Filtering Efficiency of Strainers w/particle size 1.2 Hydrant System: a) Design Code b) Design Pressure c) No. of Hydrants d) Diameter of Main Pipe mm e) Material/Thickness of Pipe mm f) Design Code of Pipe g) Size of Hose Cabinet h) Material of Hose Cabinet i) Diameter/Length of Fire Hose k) Test Pressure of Fire Hose l) Material of Fire Hose Reel j) Material of Fire Hose Reel q) Design Code of Fire Hose Reel p) Nozzle size of Fire Hose Reel q) Design Code of Fire Hose Reel q) Design Code of Fire Hose Reel p) Nozzle size of Fire Hos						
s) Quantity of Strainers t) Filtering Efficiency of Strainers t) Filtering Efficiency of Strainers t) Filtering Efficiency of Strainers t) Particle size 1.2 Hydrant System: a) Design Code NFPA b) Design Pressure c) No. of Hydrants nos. d) Diameter of Main Pipe mm e) Material/Thickness of Pipe mm f) Design Code of Pipe g) Size of Hose Cabinet h) Material of Hose Cabinet i) Diameter/Length of Fire Hose mi/m j) Design Code of Fire Hose mm/m j) Design Code of Fire Hose i) Material of Fire Hose mi/m j) Design Code of Fire Hose mi/m j) No. of Fire Hose per Hose Cabinet nos. n) Diameter/Length of Fire Hose Reel p) Nozzle size of Fire Hose Reel s) No. of F						
1.2 Hydrant System: a) Design Code b) Design Pressure c) No. of Hydrants d) Design Pressure e) Material/Thickness of Pipe d) Size of Hose Cabinet d) Diameter/Length of Fire Hose mm/m mm/m mn/m mn/m mn/m mn/m mn/m mn/			200			
1.2 Hydrant System: a) Design Code NFPA b) Design Pressure (kg/m2 c) No. of Hydrants nos. d) Diameter of Main Pipe mm e) Material/Thickness of Pipe mm f) Design Code of Pipe g) Size of Hose Cabinet n) Material of Hose Cabinet i) Diameter/Length of Fire Hose NFPA k) Test Pressure of Fire Hose mm/m No. of Fire Hose per Hose Cabinet n) Diameter/Length of Fire Hose p) Nozzle size of Fire Hose Reel p) Nozzle size of Fire Hose Reel s) No. of Fire Hose Reel f) Test Pressure of Fire Hose Reel s) No. of Fire Hose Reel f) Type/Thickness of Painting of Hydrant Piping Type of wraping/coating for underground hydrant pipes f) Typeid Water Spray System: a) Design Pressure at Deluge Valve (DV) inlet d) C) Water Discharge Density L/min/m2 d) Total water flow requirement considered for each system m3/hr. each system mm mm mm mm mm mm my mm my my my for OPU m3/hr. each system mm/m NFPA L/min/m2 m3/hr. each system						
a) Design Code b) Design Pressure c) No. of Hydrants nos. d) Diameter of Main Pipe mm e) Material/Thickness of Pipe f) Design Code of Pipe g) Size of Hose Cabinet h) Material of Hose Cabinet i) Diameter/Length of Fire Hose Material of Fire Hose i) Design Code of Fire Hose NFPA k) Test Pressure of Fire Hose i) Material of Fire Hose Reel i) Material of Fire Hose Reel i) No. of Fire Hose Reel p) Nozzle size of Fire Hose Reel q) Design Code of Fire Hose Reel i) Design Code of Fire Hose Reel i) No. of Fire Hose Reel i) No. of Fire Hose Reel i) No. of Fire Hose Reel i) Design Code of Fire Hose Reel i) No. of Fire Hose Reel i) No. of Fire Hose Reel i) No. of Fire Hose Reel i) Design Code of Fire Hose Reel i) No. of Fire Hose Reel ii) Design Code of Fire Hose Reel iii) Material of Fire Hose Reel iii) No.	L)	Filtering Efficiency of Strainers				
b) Design Pressure c) No. of Hydrants nos. d) Diameter of Main Pipe mm e) Material/Thickness of Pipe mm f) Design Code of Pipe g) Size of Hose Cabinet n) Diameter/Length of Fire Hose mm/m j) Design Code of Fire Hose mm/m j) Design Code of Fire Hose mm/m j) Design Code of Fire Hose mm/m No. of Fire Hose per Hose Cabinet nos. n) Diameter/Length of Fire Hose mm/m o) Material of Fire Hose Reel p) No. of Fire Hose Reel p) Nozzle size of Fire Hose Reel p) Nozzle size of Fire Hose Reel n) No. of Fire Hose Reel p) Nozzle size of Fire Hose Reel n) Test Pressure of Fire Hose Reel n) Test Pressure of Fire Hose Reel n) No. of Fire Hose Reel p) Nozzle size of Fire Hose Reel n) Design Code of Fire Hose Reel n) Type/Thickness of Painting of Hydrant Piping n) Type of wraping/coating for underground hydrant pipes n) Type of wraping/coating for underground hydrant pipes n) Design Code n) NFPA n) Typical Water Spray System: n) Typical Water Spray System: n) Typical Water Spray System: n) NFPA n) Design Code n) NFPA n) Total water flow requirement considered for each system		Hydrant System:				
c) No. of Hydrants nos. d) Diameter of Main Pipe mm e) Material/Thickness of Pipe mm f) Design Code of Pipe g) Size of Hose Cabinet mmxmm h) Material of Hose Cabinet mmxmm h) Material of Hose Cabinet mmxmm j) Design Code of Fire Hose mm/m j) Design Code of Fire Hose NFPA k) Test Pressure of Fire Hose NFPA l) Material of Fire Hose mm/m n) No. of Fire Hose Per Hose Cabinet nos. n) Diameter/Length of Fire Hose Reel mm/m o) Material of Fire Hose Reel p) Nozzle size of Fire Hose Reel p) Nozzle size of Fire Hose Reel n) No. of Fire Hose Reel p) Nozzle size of Fire Hose Reel n) Test Pressure of Fire Hose Reel s) No. of F						
d) Diameter of Main Pipe mm			kg/m2			
e) Material/Thickness of Pipe mm f) Design Code of Pipe g) Size of Hose Cabinet mmxmm h) Material of Hose Cabinet i) Diameter/Length of Fire Hose mm/m j) Design Code of Fire Hose NFPA k) Test Pressure of Fire Hose m) No. of Fire Hose per Hose Cabinet nos. n) Diameter/Length of Fire Hose mm/m o) Material of Fire Hose Reel p) Nozzle size of Fire Hose Reel p) Nozzle size of Fire Hose Reel s) No. of Fire Hose Reels nos. t) Type/Thickness of Painting of Hydrant Piping DFT u) Type of wraping/coating for underground mm hydrant pipes 1.3 Typical Water Spray System:			nos.			
f) Design Code of Pipe g) Size of Hose Cabinet mmxmm h) Material of Hose Cabinet mm/m j) Design Code of Fire Hose mm/m j) Design Code of Fire Hose NFPA k) Test Pressure of Fire Hose l) Material of Fire Hose mm/m n) No. of Fire Hose per Hose Cabinet nos. n) Diameter/Length of Fire Hose Reel mm/m o) Material of Fire Hose Reel mm/m o) Material of Fire Hose Reel NFPA r) Test Pressure of Fire Hose Reel NFPA r) Type/Thickness of Painting of Hydrant Piping DFT u) Type of wraping/coating for underground hydrant pipes 1.3 Typical Water Spray System: a) Design Code NFPA b) Design Code NFPA c) Water Discharge Density L/min/m2 d) Total water flow requirement considered for each system			mm			
g) Size of Hose Cabinet mmxmm h) Material of Hose Cabinet i) Diameter/Length of Fire Hose mm/m j) Design Code of Fire Hose NFPA k) Test Pressure of Fire Hose m) No. of Fire Hose Pel mm/m o) Material of Fire Hose Reel p) Nozzle size of Fire Hose Reel q) Design Code of Fire Hose Reel p) Nozzle size of Fire Hose Reel s) No. of Fire Hose Reel s) No		·	mm			
h) Material of Hose Cabinet i) Diameter/Length of Fire Hose mm/m j) Design Code of Fire Hose NFPA k) Test Pressure of Fire Hose m) No. of Fire Hose nos. n) Diameter/Length of Fire Hose Reel p) Nozzle size of Fire Hose Reel p) Nozzle size of Fire Hose Reel p) Nozzle size of Fire Hose Reel q) Design Code of Fire Hose Reel s) No. of Fire Hose Reels s) No. of Fire Hose Reel s) No						
i) Diameter/Length of Fire Hose mm/m j) Design Code of Fire Hose NFPA k) Test Pressure of Fire Hose l) Material of Fire Hose nos. m) No. of Fire Hose Per Hose Cabinet nos. n) Diameter/Length of Fire Hose Reel mm/m o) Material of Fire Hose Reel p) Nozzle size of Fire Hose Reel q) Design Code of Fire Hose Reel s) No. of Fire Hose Reels s) No. of Fire Hose Reels s) No. of Fire Hose Reels nos. t) Type/Thickness of Painting of Hydrant Piping U) Type of wraping/coating for underground hydrant pipes 1.3 Typical Water Spray System: a) Design Code b) Design Pressure at Deluge Valve (DV) inlet kg/m2 c) Water Discharge Density d) Total water flow requirement considered for each system			mmxmm			
j) Design Code of Fire Hose k) Test Pressure of Fire Hose l) Material of Fire Hose m) No. of Fire Hose per Hose Cabinet n) Diameter/Length of Fire Hose Reel p) Nozzle size of Fire Hose Reel p) Noz Pressure of Fire						
k) Test Pressure of Fire Hose I) Material of Fire Hose m) No. of Fire Hose per Hose Cabinet nos. n) Diameter/Length of Fire Hose Reel p) Nozzle size of Fire Hose Reel q) Design Code of Fire Hose Reel s) No. of Fire Hose Reels t) Type/Thickness of Painting of Hydrant Piping Type of wraping/coating for underground hydrant pipes 1.3 Typical Water Spray System: b) Design Code Type Obesign Pressure at Deluge Valve (DV) inlet kg/m2 C) Water Discharge Density Total water flow requirement considered for each system mos. HVW for Transformers MYW for Transformers m3/hr.						
Material of Fire Hose			NFPA			
m) No. of Fire Hose per Hose Cabinet nos. n) Diameter/Length of Fire Hose Reel mm/m o) Material of Fire Hose Reel p) Nozzle size of Fire Hose Reel p) Nozzle size of Fire Hose Reel p) Design Code of Fire Hose Reel r) Test Pressure of Fire Hose Reel s) No. of Fire Hose Reels r) Type/Thickness of Painting of Hydrant Piping DFT u) Type of wraping/coating for underground hydrant pipes 1.3 Typical Water Spray System: a) Design Code Design Code NFPA b) Design Pressure at Deluge Valve (DV) inlet kg/m2 c) Water Discharge Density Umin/m2 d) Total water flow requirement considered for each system						
n) Diameter/Length of Fire Hose Reel mm/m o) Material of Fire Hose Reel p) Nozzle size of Fire Hose Reel q) Design Code of Fire Hose Reel r) Test Pressure of Fire Hose Reel s) No. of Fire Hose Reels r) Type/Thickness of Painting of Hydrant Piping Type of wraping/coating for underground hydrant pipes 1.3 Typical Water Spray System: a) Design Code b) Design Pressure at Deluge Valve (DV) inlet kg/m2 C) Water Discharge Density d) Total water flow requirement considered for each system mm/m NFPA MVW for Transformers for OPU m3/hr.			noe			
o) Material of Fire Hose Reel p) Nozzle size of Fire Hose Reel q) Design Code of Fire Hose Reel r) Test Pressure of Fire Hose Reel s) No. of Fire Hose Reels t) Type/Thickness of Painting of Hydrant Piping U) Type of wraping/coating for underground hydrant pipes 1.3 Typical Water Spray System: a) Design Code b) Design Pressure at Deluge Valve (DV) inlet c) Water Discharge Density d) Total water flow requirement considered for each system modeling MPPA c) MVW for Transformers d) Total water flow requirement considered for each system						
p) Nozzle size of Fire Hose Reel q) Design Code of Fire Hose Reel r) Test Pressure of Fire Hose Reel s) No. of Fire Hose Reels nos. t) Type/Thickness of Painting of Hydrant Piping DFT u) Type of wraping/coating for underground hydrant pipes 1.3 Typical Water Spray System: a) Design Code b) Design Pressure at Deluge Valve (DV) inlet c) Water Discharge Density d) Total water flow requirement considered for each system mray hydrant pipes HVW for Transformers for OPU MYW for OPU		<u> </u>	11111///11			
q) Design Code of Fire Hose Reel r) Test Pressure of Fire Hose Reel s) No. of Fire Hose Reels nos. t) Type/Thickness of Painting of Hydrant Piping DFT u) Type of wraping/coating for underground hydrant pipes 1.3 Typical Water Spray System: a) Design Code b) Design Pressure at Deluge Valve (DV) inlet c) Water Discharge Density d) Total water flow requirement considered for each system NFPA L/min/m2 m3/hr.						
r) Test Pressure of Fire Hose Reel s) No. of Fire Hose Reels nos. t) Type/Thickness of Painting of Hydrant Piping DFT u) Type of wraping/coating for underground hydrant pipes 1.3 Typical Water Spray System: a) Design Code b) Design Pressure at Deluge Valve (DV) inlet c) Water Discharge Density Total water flow requirement considered for each system r) Test Pressure of Fire Hose Reel nos. DFT HVW for Transformers NFPA kg/m2 L/min/m2 m3/hr.			NΕΡΔ			
s) No. of Fire Hose Reels t) Type/Thickness of Painting of Hydrant Piping U) Type of wraping/coating for underground hydrant pipes 1.3 Typical Water Spray System: a) Design Code b) Design Pressure at Deluge Valve (DV) inlet C) Water Discharge Density Total water flow requirement considered for each system nos. DET HVW for Transformers NFPA kg/m2 L/min/m2 m3/hr.	.,		INITA			
t) Type/Thickness of Painting of Hydrant Piping U) Type of wraping/coating for underground hydrant pipes 1.3 Typical Water Spray System: Design Code Design Pressure at Deluge Valve (DV) inlet Kg/m2 Water Discharge Density L/min/m2 d) Total water flow requirement considered for each system Typical Water Piping MVW for Transformers Kg/m2 L/min/m2 m3/hr.			nos			
hydrant pipes 1.3 Typical Water Spray System: a) Design Code b) Design Pressure at Deluge Valve (DV) inlet c) Water Discharge Density d) Total water flow requirement considered for each system hydrant pipes HVW for Transformers for OPU kg/m2 L/min/m2 m3/hr.						
1.3 Typical Water Spray System: a) Design Code b) Design Pressure at Deluge Valve (DV) inlet c) Water Discharge Density d) Total water flow requirement considered for each system	u)		mm			
b) Design Pressure at Deluge Valve (DV) inlet kg/m2 c) Water Discharge Density L/min/m2 d) Total water flow requirement considered for each system m3/hr.	1.3	Typical Water Spray System:				
c) Water Discharge Density L/min/m2 d) Total water flow requirement considered for each system m3/hr.			NFPA			
d) Total water flow requirement considered for each system m3/hr.	b)	Design Pressure at Deluge Valve (DV) inlet	kg/m2			
each system m3/nr.			L/min/m2			
	(d)		m3/hr.			
	e)		mm/nos.			

-	lo ::				1	
(t	Operating Mechanism of Deluge Valve	Hydraulic/				
		Electric				
	No. of Rings & dia. Of ring pipe					
	Dia/Nos. of Spray Nozzles					
	Make/Type of Fire Detectors					
	Design Code of Detectors					
k)	No. of Fire Detectors					
I)	Minimum pressure at most remote sprinkler					
	I hydrant 9 Dalyna Valyna		Llyde	ant Valve	Dolug	e Valve
1.4	Hydrant & Deluge Valves:		lilyura	ant valve	Delug	e valve
i	Make					
ii	Туре					
iii	Design Code					
iv	Design/ Pressure Rating	kg/m2				
v	Material of Construction	_				
a)	Body					
	Trim					
	Washer, Gasket etc.					
	Quick Coupling Connection					
	Spring					
	Cap & Chain				1	
	Strainer Type & Efficiency		<u> </u>		+	
	Pressure Gauge Type & Make					
	Actuation Device				+	
	Main & Automatic Drain Valve					
	Control Valve Type		1			
	Control valve Type		<u> </u>	T	+	1
1.5	Valves:		Globe	Butterfly	Gate Valve	Check Valve
			Valve	Valve		
i	Make					
ii	Design/ Pressure Rating	kg/m2				
iii	Design Code					
iv	Material of Construction					
a)	Body					
	Trims					
	Disc					
d)	Seats rings					
	Seals					
	Shaft/Spindle					
	Gland Packing					
	Bonnet Stud/Nut					
	Yoke Nut			1	+	
''						
1.6	Fire Detection Equipment:					
	Design Standard of Multi Sensors					
	Location of Multi-Sensors					
			1			
()	Design Standard of Photoelectric Sensors					
	Location of Photoelectric Sensors		-			
	Design Standard of Heat Sensors					
	Location of Heat Sensors					
	Type & Nos. of Manual Call Points (MCP)		-			
ı 9)						
	IPating/Specification of Heaters					
h)	Rating/Specification of Hooters	Voc/No				
h)	Provision of Public Address System	Yes/No				
h)	Provision of Public Address System -No. of Microphones/Speakers	nos.				
h) i)	Provision of Public Address System -No. of Microphones/Speakers Provision of Exit Signs					
h) i)	Provision of Public Address System -No. of Microphones/Speakers Provision of Exit Signs Provision of Portable Extinguishers Location	nos.				
j) k)	Provision of Public Address System -No. of Microphones/Speakers Provision of Exit Signs Provision of Portable Extinguishers Location Signs	nos. Yes/No				
h) i)	Provision of Public Address System -No. of Microphones/Speakers Provision of Exit Signs Provision of Portable Extinguishers Location Signs	nos. Yes/No				

1.7	Portable Fire Extinguishers:		
a)	Pressurised Water Type (9lit Cap.)		
b)	Design Standard / nos.	NFPA /nos.	
c)	CO ₂ type (4.5 kg Cap.)		
d)	Design Standard / nos.	NFPA /nos.	
e)	CO ₂ type-trolley mounted (22.5 kg Cap.)		
f)	Design Standard / nos.	NFPA /nos.	
g)	DCP type (5 kg Cap.)		
h)	Design Standard / nos.	NFPA /nos.	
i)	Foam type (9 lit Cap.)		
j)	Design Standard / nos.	NFPA /nos.	
k)	Wet Chemical Type (6 lit Cap.)	For Kitchen	
I)	Design Standard / nos.	NFPA /nos.	
m)	Any Other type, specify		

Guarant	eed Tech	nical Pa	articula	ırs				
Description	Units	To be filled by the Tenderer						Remarks (if any)
Electrically Operated Overhead Traveling (EOT) Crane				Power				
General details:								
Crane to be Installed at								
No. of Cranes								
Capacity of the Crane-Safe working load		Main	Hoist	Aux.	Hoist	Monor	ail Hoist	
Type of Cranes				'				
Span (Centre to Centre of Rails)	m							
Longitudinal Travel	m							
Altitude of the Place								
Class of Crane								
Class of AH, CT & LT								
Standards to which Crane conforms								
Operational Speeds (loaded)		МН	АН	СТ	LT	-	_	
Main Motion	m/min.					110131	Havei	
Micro Motion	m/min.							
Acceleration values	cm/sec ²							
Lift of Crane		М	H	Д	.Η	Monor	ail Hoist	
Maximum lift of hook above Service bay/Floor level	m							
Maximum drop of hook below Service bay/Floor level	m							
Total Lift	m							
Terminal position (CT)		Upst	ream	Down	stream			
	mm							
	mm							
		Servic	e Bay	Othe	r End			
	mm							
of the Auxiliary hook from the inner edge of walls	mm							
Minimum working clearances required		Upst	ream	Down	stream			
Between center of rail and the nearest side obstruction	mm							
lowest overhead obstruction	mm							
Height of the End-buffers above the top of the LT crane Rail	mm							
Height of LT Rails	mm							
Distance between centre line of MH hook to top of LT Rails	mm							
Controls								
Cabin operated		Yes / No						
		Yes / No						
	Electrically Operated Overhead Traveling (EOT) Crane General details: Crane to be Installed at No. of Cranes Capacity of the Crane-Safe working load Type of Cranes Span (Centre to Centre of Rails) Longitudinal Travel Altitude of the Place Class of Crane Class of AH, CT & LT Standards to which Crane conforms Operational Speeds (loaded) Main Motion Micro Motion Acceleration values Lift of Crane Maximum lift of hook above Service bay/Floor level Maximum drop of hook below Service bay/Floor level Total Lift Terminal position (CT) of Main hook from center of rails of the Auxiliary hook from the center of rails Maximum Travel (LT) of the Main hook from the inner edge of walls of the Auxiliary hook from the inner edge of walls Minimum working clearances required Between the top of Crane beam and the lowest overhead obstruction Between the top of Crane beam and the lowest overhead obstruction Height of LT Rails Distance between centre line of MH hook to top of LT Rails Distance between centre line of MH hook to top of LT Rails Controls	Electrically Operated Overhead Traveling (EOT) Crane General details: Crane to be Installed at No. of Cranes Capacity of the Crane-Safe working load Type of Cranes Span (Centre to Centre of Rails) Longitudinal Travel Altitude of the Place Class of Crane Class of AH, CT & LT Standards to which Crane conforms Operational Speeds (loaded) Main Motion Micro Motion Maximum lift of hook above Service bay/Floor level Maximum lift of hook below Service bay/Floor level Total Lift Terminal position (CT) of Main hook from center of rails of the Auxiliary hook from the center of rails Maximum Travel (LT) of the Main hook from the inner edge of walls Minimum working clearances required Between center of rail and the nearest side obstruction Between the top of Crane beam and the lowest overhead obstruction Height of LT Rails Distance between centre line of MH hook to top of LT Rails Controls	Electrically Operated Overhead Traveling (EOT) Crane General details: Crane to be Installed at No. of Cranes Capacity of the Crane-Safe working load Type of Cranes Span (Centre to Centre of Rails) Longitudinal Travel Altitude of the Place Class of Crane Class of AH, CT & LT Standards to which Crane conforms Operational Speeds (loaded) Main Motion Micro Motion Acceleration values Lift of Crane Maximum lift of hook above Service bay/Floor level Total Lift Terminal position (CT) of Main hook from center of rails mm Maximum Travel (LT) of the Auxiliary hook from the inner edge of walls of the Auxiliary hook from the inner edge of walls of the Auxiliary hook from the inner edge of walls of the Auxiliary hook from the inner edge of walls of the Auxiliary hook from the inner edge of walls of the Auxiliary hook from the inner edge of walls of the Auxiliary hook from the inner edge of walls of the Auxiliary hook from the inner edge of walls of the Auxiliary hook from the inner edge of walls of the Auxiliary hook from the inner edge of walls of the Auxiliary hook from the inner edge of walls of the Auxiliary hook from the inner edge of walls of the Auxiliary hook from the inner edge of walls of the Auxiliary hook from the inner edge of walls of the End-buffers above the top of the LT crane Rail Height of LT Rails Distance between center line of MH hook to top of LT Rails Controls	Description Units To be	Electrically Operated Overhead Traveling (EOT) Crane General details: Crane to be Installed at No. of Cranes Capacity of the Crane-Safe working load Type of Cranes Span (Centre to Centre of Rails) Longitudinal Travel Altitude of the Place Class of Crane Class of AH, CT & LT Standards to which Crane conforms Operational Speeds (loaded) Main Motion Micro Motion Acceleration values Lift of Crane Maximum lift of hook above Service bay/Floor level Maximum drop of hook below Service bay/Floor level Total Lift Terminal position (CT) of Main hook from the center of rails of the Auxiliary hook from the center of rails of the Auxiliary hook from the inner edge of walls of the Auxiliary hook from the inner edge of walls of the Auxiliary hook from the inner edge of walls of the Auxiliary hook from the inner edge of walls of the Auxiliary hook from the inner edge of walls of the Auxiliary hook from the inner edge of walls of the Auxiliary hook from the inner edge of walls of the Auxiliary hook from the inner edge of walls of the Auxiliary hook from the inner edge of walls of the Auxiliary hook from the inner edge of walls of the Auxiliary hook from the inner edge of walls of the Auxiliary hook from the inner edge of walls of the Auxiliary hook from the inner edge of walls mm of the Auxiliary hook from the inner edge of walls mm Height of the End-buffers above the top of the LT crane Rail Distance between centre line of MH hook to top of LT Rails Controls	Description Descr	Electrically Operated Overhead Traveling (EOT) Crane General details: Crane to be Installed at No. of Cranes Capacity of the Crane-Safe working load Type of Cranes Span (Centre to Centre of Rails) Longitudinal Travel Altitude of the Place Class of Crane Class of AH, CT & LT Standards to which Crane conforms Operational Speeds (loaded) Main Motion Micro Motion Main Motion Micro Motion Maximum lift of hook above Service bay/Floor level Maximum drop of hook below Service bay/Floor level Total Lift Terminal position (CT) of Main hook from center of rails of the Auxiliary hook from the center of rails of the Auxiliary hook from the inner edge of walls mm Holystream Downstream Downs	Electrically Operated Overhead Traveling (EOT) Crane General details: Crane to be installed at No. of Crane-Safe working load Type of Crane-Safe working load Ty

	Guarant	eed Tech	nical Pa	articula	rs			
SI. No.	Description	Units		Remarks (if any)				
d)	Warning device provided			Yes	/ No			
	Tolerance to be confirmed				•			
	Minimum possible travel, with all Brakes		МН	AH	CT	LT	Monorail Hoist	
	adjusted and Hook carrying rated load shall be :	mm						
b)	The motor speed not to exceed 105% of							
	synchronous speed while lowering a rated			Yes				
	load							
c)	The vertical deflection of the crane girders caused by the rated load plus all dead loads							
	not to exceed 1/1000 of the crane span		Yes / No					
	·							
d)	Camber provided	mm						
В)	Mechanical Details:							
1	Crane Bridge							
a)	Type / Construction details							
2	Platform details (as applicable)							
	Number, Type & Position of access points							
	Length and Width of each Platform	m						
	Type of access Platform to cabin	**						
	Provision of clamping while in motion during		Vaa / Na					
	Earthquake		Yes / No					
	Provision of "Holding Clamps" when crane is		Yes / No					
	not in operation							
5	End Truck							
a)	Number							
b)	Number of Wheels per Truck							
c)	LT Wheel Base diagram - attached		Yes/No					
6	Trolley							
a)	CT Wheel Base diagram - attached			Yes	/No			
7	Wheels		Bridge	/ Truck	Trolley	// Crab		
a)	Number							
b)	Wheel Base	mm						
c)	Spacing details	mm						
	Diameter	mm						
	Width of Wheel tread	mm						
	Material / Chemical composition							
	Hardness of Wheels							
- 0,	Depth of Hardness	mm						
	Method and type lubrication for bearing	111111						
1)	mounds and type indification for bearing		0	cido	Oth -	rside		
j)	Position of Wheels with respect to end buffers	mm	One	siue	Otrie	siue		
8	Rails		For B	ridae	For T	rolley		
3)	Section/designation (Furnish Cross Sectional		. 5, 5	-3-		,		
	diagram of the rail in the bid)							
b)	Weight per meter run	kg/m						
c)	Name of the manufacturer							
9	Rail End Stops							
	Type							
	Number Provided							

	Guarant	teed Tech	nical Pa	articula	irs			
SI. No.	Description	Units		nderer	Remarks (if any)			
ii)	Material							()
b)	Buffers (Type)							
	Numbers provided							
	Material							
10	Winding Drum							
a)	Material							
b)	Diameter and Length	mm						
	Depth of Groove	mm						
	Pitch of Groove	m						
	Hardness of Drum	BHN						
	Sheaves		МН		Α	\H	Monorail Hoist	
	Material							
	Diameter of Sheaves (Main/Equaliser)		 				 	
	Groove diameter	mm	-				-	
	Lead angle Type of Sheave Guards provided		 				1	
			.				Monorail Hoist	
12	Hoisting Rope		M	Н	P	M	Worldian Floist	
	Construction Diameter of rope	mm						
	Material	mm						
	Number of falls							
	Minimum factor of safety Minimum Breaking load	ton						
13	Crane Hook	ton	М	ш	_	.H	Monorail Hoist	
	Type		IVI	11		M I		
· · · · · · · · · · · · · · · · · · ·		4						
	Lifting Capacity Material	ton						
		Yes/No						
14	Whether Swiveling? Gears Box Details	r es/No	MH	AH	СТ	LT	Monorail Hoist	
	Type		1011 1		Ci		Wichiorali Floret	
	Total No. of reduction Reduction ratio							
	Method of Lubrication							
	Hardness (Gear/Pinion)		 			-	+	
	Materials (Gears/Pinion)							
15	Loads				l			
		ton						
	Load of Crane without Trolley / Crab	ton	 				+	
D)	Independent Trolley / Crab load Max. Load per Wheel & Total Load on each	ton	 				1	
c)	Crane Rail:							
i)	When Main Hook is at the center position of two LT rails	ton						
ji)	When Main Hook is at the nearest position to center line of LT rails	ton						
	Traction forces and impact allowance	ton	Traverse Longitudenal direction					
	Crane surges in transverse and		С	т		.T		
16	longitudinal directions	ton	\vdash	<u> </u>	_	. 1	 	

	Guarar	nteed Tech	nical Pa	articula	rs			
SI. No.	Description	Units		Remarks (if any)				
17	Crane Testing load		125% SWL					
C)	Electrical Details:							
1	Motor particulars		МН	AH	СТ	LT	Monorail Hoist	
a)	Number of Motors							
b)	Туре							
c)	Relative Duty factor		40%					
	Voltage/No. of Phase/Frequency							
	Speed	rpm						
	Rating	kW						
	Degree of Protection							
	limit	°C						
	Rating in minutes of continuous operation Starting Torque	N m					-	
	Breakdown Torque	N-m N-m					+	
	Locked rotor current							
	Name of the manufacturer	Amp					1	
,	Brake particulars		MH	AH	СТ	LT		
	Type of Brake used		IVIITI	АП	CI	L1		
	Name of the manufacturer							
	Total number of Brakes used							
		NI ma						
	Braking Torque	N-m						
	EHT							
	DCEM							
	Brake Drum diameter : EHT/DCEM	mm						
	Brake Shoe width	mm						
g)	Material of Brake lining							
3	Limit switch		МН	AH	CT	LT		
a)	Number							
b)	Туре							
c)	Manufacturer							
d)	Current Rating							
4	Controllers (for each motion)		МН	AH	СТ	LT		
a)	Type of Controller							
b)	Number of Steps							
c)	Manufacturer							
5	Type of Long Travel Collectors (DSL)							
a)	AC or DC Voltage							
b)	Type/ Material							
c)	Type of Earthing provided							
6	Type/ Material of Transverse Current Collection System							
7	Lighting & Other Accessories							
a)	Bridge Lighting (type, rating & numbers)							
b)	Underbridge (type, rating & numbers)							
c)	Cabin (type, rating & numbers)							
	Warning Lights & Alarm System							
8	Other Electrical Details							

	Guarant	eed Tech	nical Particula	ars		
SI. No.	Description	Units	To be	filled by the Tend	derer	Remarks (if any)
a)	Rating of Incoming Feeder					
b)	Cable size					
c)	Rating of Incoming MCCB					
	Normal rating, Fault level and numbers of O/G Feeders for					
i)	Main Hoist Feeders					
ii)	Aux. Hoist Feeders					
iii)	CT Feeders					
iv)	LT Feeders					
v)	Lighting Feeders					
vi)	Misc Feeders					
	Any other Feeder, describe					
	Rating of Contactors					
	Main Hoist Feeders					
	Aux. Hoist Feeders					
	CT Feeders					
	LT Feeders					
— <u> </u>	Lighting Feeders					
	Misc Feeders					
	Any other Feeder, describe					
	of starting with Voltage & Frequency being at					
	the lowest					
D)	Other Details					
1	Type of Operator's Cabin					
a)	Fixed/Moving and Open/Glazed					
b)	Location on Bridge					
c)	Type of Fire Extinguisher provided					
d)	Seating arrangement					
2	Slenderness Ratio					
a)	Main Compression member					
b)	Bracing and Secondary member					
c)	Ratio of unsupported length of the horizontal projection of any riveted member of Gyration					
3	Minimum Factor of Safety					
	For most strained structural Crane part					
	For Wire Rope					<u> </u>
	Maximum Vertical deflection of Bridge Girder					
	At Rated Load + Dead load	mm				
b)	At Test load	mm				
5	List Safety devices					
6	Load Limiting Device (Load Cell)		МН	AH		
a)	Digital Display unit		Yes/No	N/A		
h)	Overload Switch		Yes/No	Yes/No		
	Compression/Tension Type		103/140	100/140		
	Make/Model					
,	Weight of Major Components			1		

Guaranteed Technical Particulars				
SI. No.	Description	Units	To be filled by the Tenderer	Remarks (if any)
a)	Weight of Girder (Single)	ton		
b)	Weight of End Carriage with Wheels	ton		
c)	Weight of Cabin	ton		
d)	Weight of Trolley (complete assembly)	ton		
e)	Weight of Crane (without trolley)	ton		
f)	Total Weight of Crane	ton		
8	List of Tools & accessories supplied		Attach separate list	
9	Heaviest package of shipment			
a)	Name			
b)	Weight	ton		
c)	Dimension (L x B x H)	m		
10	Largest Package for Shipment			
a)	Name			
b)	Weight	kg		
c)	Dimension (L x B x H)	m		
11	Painting on Equipment			
a)	Type & Quality			
b)	Extent (no. of coats Primer/Finishing)			
c)	Total dry film thickness (DFT)	microns		

Vol IV D1-I 25

3 x 8 MW Karbi Langpi Middle II HEP

Guaranteed Technical Particulars

	Guaranteed Technical Particulars				
SI. No.	Description	Units	To be filled by the Tenderer	Remarks (if any)	
	MECHANICAL WORKSHOP				
1	Universal Milling Machine				
а	Manufacturer/Model				
b	Туре				
С	Table – Length x width	mm			
	Table swivel	deg			
d	No. of Spindle Speed	nos.			
е	Speed range	rpm			
f	Traverses (Longitudinal x Tra	mm			
g	No. of Feeds				
2	Lathe Machine				
а	Manufacturer/Model				
b	Туре				
С	Max. & Min dia. and height w	mm			
d	Admit between Centres	mm			
е	Bed (length x width)	mm			
	Swing over Bed	deg			
f	Number of Spindle speeds	nos.			
g	Feed Range				
h	Threads Range	Inch			
11	Tilleaus Kange	mm			
3	Radial Drilling Machine				
а	Manufacturer/Model				
b	Туре				
С	Capacity (drilling in Steel and	Dia. (mm)			
d	No. of spindle speeds				
е	Range of Spindle speeds	rpm			
f	No. of Power Feeds				
g	Range of Power Feeds	mm/rev			

Vol IV D1-I 26

3 x 8 MW Karbi Langpi Middle II HEP

	Guaranteed Technical Particulars				
SI. No.	Description	Units	To be filled by the Tenderer	Remarks (if any)	
h	Drilling Radius (Max /Min)	mm			
i	Quill Traverse	mm			
j	Base plate to Spindle (Max/ N	mm			
k	Drilling Head Traverse	mm			
I	Arm Traverse	mm			
4	Power Hacksaw				
а	Manufacturer/Model				
b	Туре				
С	Cutting capacity dia/square	mm			
d	Stroke per minute				
е	Weight				
5	Double Ended Pedestal Gri	nding Machii	ne		
а	Manufacturer/Model				
b	Туре				
С	Wheel Size	mm			
d	Wheel Center distance	mm			
е	Weight	kg			
6	Thyristorised Welding Rect	ifier			
а	Manufacturer/Model				
b	Туре				
С	Size	mm			
d	Current Range	Amp			
е	Welding Current Control type				
f	Class of Insulation				
g	Type of cooling				
h	Weight	kg			
7	Bench Drill				
а	Manufacturer/Model				
b	Туре				
С	Size	mm			

3 x 8 MW Karbi Langpi Middle II HEP

Guaranteed Technical Particulars

	Guaranteed Technical Particulars					
SI. No.	Description	Units	To be filled by the Tenderer	Remarks (if any)		
8	Oxygen Acetylene Set with	accessories				
а	Manufacturer/Model					
b	Туре					
С	Size	mm				
9	Portable Tools					
I	Portable Electrical Drilling Machines with magnetic base					
а	Manufacturer					
b	Type/Model					
С	Quantity	nos.				
d	Size/ Capacity	mm				
II	Portable Straight Grinder					
а	Manufacturer					
b	Type/Model					
С	Quantity	nos.				
d	Size/ Capacity	mm				
III	Portable Angle Grinder					
а	Manufacturer					
b	Type/Model					
С	Quantity	nos.				
d	Size/ Capacity	mm				
IV	Portable type of Electric Oven for welding rod					
а	Manufacturer					
b	Type/Model					
С	Quantity	nos.				
d	Size/ Capacity	mm				
13	Portable Electric Blower					
а	Manufacturer/Model					
b	Туре					
С	Capacity	m3/min				

3 x 8 MW Karbi Langpi Middle II HEP Guaranteed Technical Particulars

	Guaranteed Technical Particulars					
SI. No.	Description	Units	To be filled by the Tenderer	Remarks (if any)		
d	Pressure	bar				
14	Portable Flexible Shaft Grin	der				
а	Manufacturer/Model					
b	Туре					
С	Collet size	mm				
V	Portable Electric Blower					
а	Manufacturer					
b	Type/Model					
С	Capacity	m3/min				
VI	Portable Flexible Shaft Grinder					
а	Manufacturer					
b	Type/Model					
С	Quantity	nos.				
d	Size/ Capacity	mm				
VII	Portable Sander / Polisher					
а	Manufacturer					
b	Capacity					
VIII	Multiple Socket with default Circuit Breaker and Cable					
	Manufacturer					
b	Туре					
10	Vacuum Cleaner (Wet & Dry	<u>'</u>)				
	Manufacturer					
b	Capacity					
11	Manual Trolley (4 Wheeled)					
а	Manufacturer					
b	Capacity	Ton				
С	Platform Size	mm				

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
1)	GENERATOR & EXCITATION SYSTEM		()
1	Name and Address of Manufacturer		
2	Type / Shaft Orientation		
3	Rated Speed and Direction of Rotation*		
4(a)	Normal voltage between Phases*		
b)	Voltage Variation*		
	Frequency*		
b)	Frequency Variation*		
6	Guaranteed Rated Output at rated conditions with		
	generator temperature rise limited upto Class - B		
	insulation temp. rise limit*		
7	Rated Power Factor*		
8	Guaranteed maximum temp. rise for rated and max.		
	outputs guarnteed in item 6 in degreeC		
	States winding by DTD's		
a) b)	Stator winding by RTD's Rotor winding by RTD's		
c)	Bearing RTD		
d)	Other parts by thermometer		
u)			
9	Guaranteed max. output at any specified conditions		
	(except for temperature rise limit) with generator temp.		
	rise allowed upto class F insulation temp. rise limit. *		
10	Guaranteed max. temperature rise for the output		
	guaranteed in item 9 above in degreeC		
a)	Stator winding by RTD's		
	Rotor winding by RTD's		
c)	Bearing RTD		
d)	Other parts by thermometer		
11	Guaranteed overall eff. of generator at rated voltage, p.f		
1	frequency and winding temp limit as per specification		
	and in accordance with IS -4889 subject to tolerance in		
	IS: 4722 *		
а	120% rated output		
b	100% rated output		
С	90% rated output		
d	80% rated output		
e f	75% rated output 60% rated output		
	50% rated output		
<u>g</u> 11.1	Weighted average eff. Of generator *		
	Weighted average eff. Of TG *		
11.2	Troigined average en. Of 10		

SI.	Description	To be filled by the Bidder	Remarks
No.			(if any)
12	Inherent regulation (increase in terminal voltage at constant		
	speed and excitation on taking off(what is taking off))		
	14400/ 11		
<u>а</u> b	110% load 100% load		
С	70% load		
d	60% load		+
13	Generator Reactances		1
a	Synchronous reactance (saturated)		
 	Direct Axis		
ii)	Quadrature Axis		
b	Transient reactance		
<u> </u>	Direct Axis		
ii)	Quadrature Axis		
c	Subtransient reactance		
1)	Direct Axis		
ii)	Quadrature Axis		1
<u>'')</u>	Negative phase sequence reactance		
<u>е</u>	Zero phase sequence reactance		
14	Resistance of armature winding per phase		
15	Resistance of field winding		
16	Stator Current at 100% rated output		
17	Reactive KVAR possible at		
a	110% rated output		
b	100% rated output		
С	90% rated output		
d	80% rated output		
е	70% rated output		
f	60% rated output		
g	50% rated output		
18	Momentary speed rise the generator can take		
19	Generator Time constants		
а	Open Circuit		
<u>b</u>	Short Circuit		
20	Synchronizing Power at kV full load, 50 Hz, p.f (lagging)		
21	Short Circuit ratio		
22	Flywheel effect of the		
а	Rotating parts of the generator		
b	Flywheel (if any)		
23	Duration for which all parts are guaranteed to withstand		
	safely max. runaway speed		
24	Guaranteed mim. Factor of safety based on yield point		
	stress of material under runaway short ciruit conditions		
	and name and location of parts having the min, factor of		
	safety		
25	Inertia Constant		

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
26	Max. runaway speed of all parts guaranteed to withstand		()
	for 15 min. of duration(without cooling water)		
27	Embedded temp. detectors		
a	Number / Type		
28	Stator		
а	Material of stator core		
b	Insulation of laminations		
С	insulation of Winding		
d	Max. temp. which the wdg. can withstand		
29	Rotor		
а	Construction of field poles		
b	Method of attaching field poles		
С	Rotor Material		
d	Rotor Construction		
е	Field winding construction		
f	Insulation of field winding		
g	Air Gap		
<u>h</u>	Dia of assembled rotor		
I	Factor of safety at max. runaway speed based on yield point stress of material		
j	Maximum temperature rise of field winding when operating at rated condition.		
30	Bearing		
а	Type/ No of bearings		
b	Bearing oil specifications		
С	Quantity required for first filling		
31	Generators Brakes		
а	Speed at which brakes are applied		
b	Air pressure for satisfactory operation		
С	Brake shoe material		
32	Main Shaft		
а	Material		
b	Detail of Coupling (if applicable)		
33	Neutral Grounding equipment		
а	Distribution Transformer and Secondary Load Resistor		
b	Туре		
С	Voltage Ratio		
d	Continuous Rating		
е	One minute Rating		
f	Resistor / Secondary load resistor		
g	Current rating of resistor		
h	Duty cycle of resistor & Cooling medium		
ı	Overall dimensions and weight		
34	Neutral Isolating Switch		

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
а	Туре		
b	Voltage rating frequency		
С	Normal Current		
d	Short time rating		
е	Impulse level (1.2 / 5.0 micro second wave)		
f	Power frequency dry withstand voltage (one min.)		
g	Dimensions		
h	Weight		
35	Lightning Arrestors		
а	Туре		
b	Standards to which it confirms		
С	No. of units		
d	Rated voltage		
е	Nominal discharge Current		
f	Power frequency withstand voltage (one min.)		
g	Max. residual voltage at 10 KA		
h	Overall weight		
	Mounting details		
36	Potential Transformer		
a	Type		
a b	Standards to which it confirms		
С	Rated primary voltage		
d	Rated Secondary Voltage		
e e	Rated burden		
f	Accuracy class		
g	Temperature rise 1.1 times rated voltage with rated burden & frequency		
h	Power frequency withstand voltage (one min.)		
Ī	Dimensions		
37	Current Transformer		
а	Туре		
b	Standards to which it confirms		
С	Rated primary current		
d	Rated Secondary current		
е	Ratio		
f	No of cores		
g	Purpose of core		
h	Rated burden		
I	Accuracy class		
j	Temperature rise 1.1 times rated voltage with rated burden & frequency		
k	Power frequency withstand voltage (one min.)		
I	Dimensions		
38	Weight of generator rotating parts		
а	Weight of complete generator		
b	Heaviest Package for shipment		
С	Name		
d	Weight		
е	Dimensions		
39	Largest packages for shipment		
а	Name		

SI.	Description	To be filled by the Bidder	Remarks
No.		,	(if any)
b	Weight		, ,
С	Dimensions		
40	Heaviest assembly to be lifited by power house Crane		
а	Name		
b	Weight		
С	Dimensions		
41	Excitation System		
а	Type/designation		
b	Rating of Excitation system at rated generator output and rated power factor		
С	Rated field voltage		
d	Rated field current		
е	No load excitation voltage		
f	No load field current		
g	Field forcing ceiling current and duration		
h	Maximum field current limit		
i	Minimum excitation limit		
j	Type of voltage regulator		
k	Accuracy of voltage regulation		
	Range of voltage regulation		
m	No of independent channels		
n	No. of limiters in voltage regulator		
0	Number of Thyrister bridges		
р	Rated current of each thyristor bridge		
2)	GENERATOR TRANSFORMER & OTHER AUXILIARY TRANSFORMERS (To be indicated for each type of transformer)		
1	Name of the manufacturer		
2-a)	Continuous ratings under conditions specified in IS:2026 (Part-I)		
b)	Capability of overload		
3-a)	Rated Voltage (kV)		
b)	Highest System Voltage (kV)		
4-a)	Rated frequency Hz		
b)	Frequency Variation		
5	Number of phases		
6	Current at rated no load voltage and on principal tap (A)		
7	Type of cooling		
8	Maximum flux density in iron at normal voltage, frequency and ratio (T)		
a)	Core		
b)	Yoke		
9-a)	Winding Connections		

SI.	Description	To be filled by the Bidder	Remarks
No.			(if any)
b)	Connection Symbol (Vector Group)		
	Temperature rise		
a)	Temperature rise of top oil above reference peak ambient		
	temperature of 50 deg C (by thermometer) at rated load and		
	rated water flow.		
b)	Temperature rise of winding above reference peak ambient		
	temperature of 50 Deg.C (by resistance method) at rated load		
	and rated water flow.		
c)	Limit of hot spot temperature for which the transformer is		
	designed (Deg. C)		
	No load loss at rated frequency at		
a)	Rated voltage and frequency at principal tap (kW)		
b)	The voltage corresponding to the highest tap (kW)		
	a) Load loss at rated output, rated frequency and corrected		
	for 75°C winding temperature at		
a)	Principal tap (Kw)		
p)	Highest tap (Kw)		
c)	Lowest tap (kW)		
	Tolerance, if any on the above value		
	Total losses at normal ratio inclusive of auxiliary equipment		
	losses (kW)		
15	Positive sequence impedance HV-LV on rated MVA base at		
	rated current and frequency at 75 deg C winding temperature		
	expressed as a percentage at		
a)	Principal Tap		
	Highest Tap		
	Lowest		
	Zero sequence impedance at reference temperature of 75°C at principal tap %		
	Reactance at rated MVA base at rated current and frequency		
	%		
	Regulation at full load and 75 deg C winding temperature		
	expressed as a percentage of normal voltage		
a)	At Unity Power Factor percent		
(u)	The String Fower Function		
b)	At 0.9 Power Factor (Lagging)%		
	Efficiency at 75 deg.C Winding Temperature as derived from		1
	guaranteed loss figures at :-		
a)	At full load %		
b)	At ¾ load %		
c)	At 1/2 load %		
20-a)	Maximum efficiency %		
b)	Load at which maximum efficiency occur (percent of full load)		
	%		
21	Time in minutes for which the transformer can be run at full		
	load without exceeding the maximum permissible temperature		
	at reference ambient temperature		
	Permissible Over load capacity (MVA)		
	Weight of core and winding		
	Weight of complete transformer with oil and fittings		
	Terminal Arrangement :		
a)	High Voltage (HV) attach drawing		
b)	Low Voltage (LV) attach drawing		

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
c)	Neutral attach drawing		
25	Insulating and cooling medium		

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
26	Class of Insulation		()
27	Test Voltage		
a)	Lightning impulse withstand test voltage (kV peak)		
b)	Power frequency with stand test voltage (dry) (for 1 minute)		
5)	(kV rms.)		
c)	Switching impulse withstand test voltage (kV peak)		
28	Partial discharge levels at 1.5 Un/□3 kV rms. (PC)		
29	Noise level when energised at normal voltage and frequency		
23	without load (db)		
30	External short circuit withstand capacity (MVA) and duration		
30	(Seconds)External short circuit withstand capacity (MVA) and		
	duration (Seconds)		
31	Over flux withstand capability of the transformer (Tesla)		
32	Short Circuit voltage (volts)		
32	Short Circuit voltage (volts)		
2)	MEDIUM VOLTAGE SWITCHGEAR		
3)			
(a)	Make/Type/Manufacturer Rated Voltage HV side		-
(b)			
(c)	Rated Frequency		
(d)	Rated Current		
(e)	Lightning Impulse withstand voltage		
(f)	Power Frequency withstand voltage 1 min		
(g)	Rated short circuit withstand current		
(h)	Conductor material		
(i)	Material of Enclosure		
(j)	Protection class of enclosure		
(k)	Weight of complete switchgear		
(l)	Dimension of switchgear (LxWxH)		
1	Vacuum Circuit breaker (Indicate separately for each rating of		
()	Circuit Breaker)		
(a)	Type/designation		
(b)	Rated voltage		
(c)	Rated Current		
(d)	Operating sequence		
(e)	Rated Insulation level		
(f)	Power frequency withstand voltage		
(g)	Lightning impulse withstand voltage		
(h)	Rated short time withstand current for 1 second		1
2	Instrument Transformer (Indicate separately for each rating of		
(-)	CT & PT)		
(a)	Current Transformer		1
(b)	Make/manufacturer		
(c)	Standards applicable		-
(d)	Rated current Primary/Secondary side		
(e)	Number of measuring/protection cores		
(f)	Accuracy class		1
(g)	Burden		
(h)	Power frequency withstands voltage (1 min.)		
<u> </u>	Primary Winding		
/!>	Secondary Winding		
(i)	Lightning impulse withstand voltage		
<u> </u>	Primary Winding		-
	Secondary Winding		
3	Potential Transformer		<u> </u>

SI.	Description	To be filled by the Bidder	Remarks
No.			(if any)
(a)	Standards applicable		
(b)	Make/manufacturer		
(c)	Rated voltage Primary/Secondary side		
(d)	Number of measuring/protection windings		
(e)	Secondary winding output (VA Burden)		
(f)	Accuracy class		
(g)	Power frequency withstands voltage (1 min.)		
	Primary Winding		
	Secondary Winding		
(h)	Lightning impulse withstand voltage		
	Primary Winding		
	Secondary Winding		
4	Protection Relay (Particulars may be attached separately for		
	each type of relay)		
(a)	Make of protection relay		
(b)	Continuous current/voltage ratings		
(c)	Type of relay		
5	Measuring Instruments		
(a)	Type/designation		
(b)	Accuracy		
6	Auxiliary Relays		
(a)	Туре		
(b)	Rated current/voltage and permissible variation		
(c)	Rated Burden		
(d)	No. of NO/NC Contacts available		
7	Indicating Lamps		
(a)	Make		
(b)	Туре		
(c)	Rated Voltage		
(d)	Rated power consumption		
8	Indicating meters		
(a)	Make		
(b)	Туре		
(c)	Size		
(d)	Scale size		
(e)	Accuracy range offered		
(f)	Burden		
(g)	Applicable Standards		
9	Lightning Arresters		
(a)	Туре		
(b)	Rated arrester Voltage		
(c)	Insulation Voltage		
(d)	Nominal discharge Current at 8/20 micro sec wave		
(e)	Dry Power frequency spark over voltage		
(f)	Wet Power frequency spark over voltage		
(g)	Standard Lightning impulse spark over voltage		

(h) Earthing Device (if provided) 4) 415V LOW VOLTAGE SWITCHGEAR 1 Complete Equipment a Power frequency test b Rated continuous current a Power frequency test b Rated continuous current c Short time current d Mechanical (momentary 1 second) withstand rating (asymmetrical) e Temperature rise at rated continuous current above ambient temp. of 50 deg C Circuit Breaker a Name of manufacturer a Name of manufacturer P Type, model and designation A Popticable standard d number of poles e Continuous current rating f Frequency g Operating time Costing time Costing time Costang time Costing time Costing time P Costing time Costing time Costing time Costing time Costing time Costing time Costing Type of main contacts k Method of closing Type of main contacts m I) Closing coil voltage range, % ii) Current n I) Tripping Coil voltage range, % ii) Current Costing Coil voltage range, % iii) Current Costing Coil voltage Costing Costing Coil voltage Costing	SI. No.	Description	To be filled by the Bidder	Remarks (if any)
4) 415V LOW VOLTAGE SWITCHGEAR 1 Complete Equipment a Power frequency test b Rated continuous current c Short time current d Mechanical (momentary 1 second) withstand rating (asymmetrical) e Temperature rise at rated continuous current above ambient temp. of 50 deg C Circuit Breaker a Name of manufacturer b Type, model and designation c Applicable standard d number of poles c Continuous current rating f Frequency g Operating time c Contact parting, cycles J Rated interrupting time, cycles k Method of closing Type of main contacts m I) Closing coil voltage range, % ii) Current n I) Tripping Coil voltage range, % ii) Current c Spring charging motor 1 Voltge ii Range of operation, % p Power required at rated voltage (220V, dc) for I Closing coil ii Tipping Coil q Number of auxiliary contacts (NO + NC) r Rated short time breaking current, KA (rms), one sec. Weight of each circuit breaker t Are breaker physically interchangeable t Spype, model and designation by Spyme, model and designation by Spyme, model and designation a Name of manufacturer by bype, model and designation		Earthing Device (If provided)		(22.2.2.3)
1 Complete Equipment a Power frequency test b Rated continuous current c Short time current d Mechanical (momentary 1 second) withstand rating (asymmetrical) e Temperature rise at rated continuous current above ambient temp. of 50 deg C Circuit Breaker A Name of manufacturer b Type, model and designation c Applicable standard d number of poles e Continuous current rating f Frequency g Operating time Contact parting, cycles J Rated interrupting time, cycles k Method of closing Type of main contacts m I) Closing coil voltage range, % ii) Current n I) Tripping Coil voltage range, % iii) Current Cosing coil iii Tripping Coil Q Number of auxiliary contacts (NO + NC) R Rated short time breaking current, KA (rms), one sec. Sweight of each circuit breaker I Are breaker physically interchangeable A Hare or manufacturer Bype, model and designation	(,	Laraming Berries (in provided)		
a Power frequency test b Rated continuous current c Short time current d Mechanical (momentary 1 second) withstand rating (asymmetrical) e Temperature rise at rated continuous current above ambient temp. of 50 deg C C Circuit Breaker a Name of manufacturer b Type, model and designation Applicable standard d number of poles c Continuous current rating f Frequency g Operating time C Continuous current rating f Frequency g Operating time C Contact parting, cycles J Rated interrupting time, cycles K Method of closing Type of main contacts m I) Closing coil voltage range, % ii) Current o Spring charging motor I Voltge ii Range of operation, % p Power required at rated voltage (220V, dc) for I Closing coil ii Tripping Coil ii Tripping Coil I Typing Coil I Rated short time breaking current, KA (rms), one sec. s Weight of each circuit breaker I Are breaker physically interchangeable J Hame of manufacturer b I Jame of manufacturer b I Jeye, model and designation	4)			
b Rated continuous current c Short time current d Mechanical (momentary 1 second) withstand rating (asymmetrical) e Temperature rise at rated continuous current above ambient temp. of 50 deg C 2 Circuit Breaker A Name of manufacturer b Type, model and designation c Applicable standard d number of poles e Continuous current rating f Frequency g Operating time Closing time Contact parting, cycles J Rated interrupting time, cycles whethod of closing I Type of main contacts Method of closing ii) Current n I) Closing coil voltage range, % iii) Current o Spring charging motor Voltge iii Range of operation, % p Power required at rated voltage (220V, dc) for I Closing coil ii Tripping Coil ii Tripping Coil ii Tripping Coil q Number of auxiliary contacts (NO + NC) r Rated short time breaking current, KA (rms), one sec. s Weight of each circuit breaker I Are breaker physically interchangeable 3 415 V Switchboards (Unit Auxiliary Boards / Station Service Board) I Name of manufacturer b Type, model and designation	1			
c Short time current d Mechanical (momentary 1 second) withstand rating (asymmetrical) e Temperature rise at rated continuous current above ambient temp. of 50 deg C 2 Circuit Breaker a Name of manufacturer b Type, model and designation c Applicable standard d number of poles e Continuous current rating f Frequency g Operating time Closing time Closing time Closing time Closing time Closing time I Contact parting, cycles k Method of closing I Type of main contacts m I) Closing coil voltage range, % ii) Current n I) Tripping Coil voltage range, % ii) Current c Spring charging motor I Voltge ii Range of operation, % p Power required at rated voltage (220V, dc) for I Closing coil ii Tripping Coil q Number of auxiliary contacts (NO + NC) r Rated short time breaking current, KA (rms), one sec. s Weight of each circuit breaker I Are breaker physically interchangeable 3 415 V Switchboards (Unit Auxiliary Boards / Station Service Board) I Name of manufacturer b Uppe, model and designation	а			
d Mechanical (momentary 1 second) withstand rating (asymmetrical) e Temperature rise at rated continuous current above ambient temp. of 50 deg C Circuit Breaker a Name of manufacturer b Type, model and designation Applicable standard d number of poles e Continuous current rating Frequency g Operating time Closing time Closing time 1 Contact parting, cycles j Rated interrupting time, cycles k Method of closing Type of main contacts m I) Closing coil voltage range, % ii) Current n I) Tripping Coil voltage range, % iii) Current c Spring charging motor Voltge ii Range of operation, % p Power required at rated voltage (220V, dc) for I Closing coil ii Tripping Coil q Number of auxiliary contacts (NO + NC) r Rated short time breaking current, KA (rms), one sec. s Weight of each circuit breaker Are breaker physical breaker Are reaker physical breaker Are peraker physical breaker Are reaker ph	b			
(asymmetrical) e Temperature rise at rated continuous current above ambient temp, of 50 deg C 2 Circuit Breaker a Name of manufacturer b Type, model and designation c Applicable standard d number of poles e Continuous current rating f Frequency g Operating time h Closing time l Contact parting, cycles k Method of closing l Type of main contacts m I) Closing coil voltage range, % ii) Current n I) Tripping Coil voltage range, % ii) Current o Spring charging motor I Voltge ii Range of operation, % p Power required at rated voltage (220V, dc) for I Closing coil ii Tripping Coil q Number of auxiliary contacts (NO + NC) r Rated short time breaking current, KA (rms), one sec. s Weight of each circuit breaker Are breaker physically interchangeable 3 415 V Switchboards (Unit Auxiliary Boards / Station Service Board) type, model and designation				
temp. of 50 deg C 2 Circuit Breaker a Name of manufacturer b Type, model and designation c Applicable standard d number of poles e Continuous current rating f Frequency g Operating time h Closing time Contact parting, cycles j Rated interrupting time, cycles ii) Current n I) Crising coil voltage range, % iii) Current n Spring charging motor Voltge iii Range of operation, % p Power required at rated voltage (220V, dc) for I Closing coil iii Tripping Coil q Number of auxiliary contacts (NO + NC) r Rated short time breaking current, KA (rms), one sec. s Weight of each circuit breaker Are breaker physically interchangeable 3 A15 V Switchboards (Unit Auxiliary Boards / Station Service Board) Voltge, manufacturer b type, model and designation	d	(asymmetrical)		
a Name of manufacturer b Type, model and designation c Applicable standard d number of poles e Continuous current rating f Frequency g Operating time h Closing time l Contact parting, cycles j Rated interrupting time, cycles k Method of closing l Type of main contacts m I) Closing coil voltage range, % ii) Current n I) Tripping Coil voltage range, % ii) Current o Spring charging motor I Voltge iii Range of operation, % p Power required at rated voltage (220V, dc) for Closing coil iii Tripping Coil q Number of auxiliary contacts (NO + NC) r Rated short time breaking current, KA (rms), one sec. s Weight of each circuit breaker Are breaker physically interchangeable 3 415 V Switchboards (Unit Auxiliary Boards / Station Service Board) b type, model and designation	е	temp. of 50 deg C		
b Type, model and designation c Applicable standard d number of poles e Continuous current rating f Frequency g Operating time h Closing time l Contact parting, cycles J Rated interrupting time, cycles k Method of closing Type of main contacts m I) Closing coil voltage range, % ii) Current n I) Tripping Coil voltage range, % iii) Current c Spring charging motor J Voltge ii Range of operation, % p Power required at rated voltage (220V, dc) for l Closing coil ii Tripping Coil q Number of auxiliary contacts (NO + NC) r Rated short time breaking current, KA (rms), one sec. s Weight of each circuit breaker t Are breaker physically interchangeable 3 A15 V Switchboards (Unit Auxiliary Boards / Station Service Board) b type, model and designation	2			
c Applicable standard d number of poles e Continuous current rating f Frequency g Operating time h Closing time l Contact parting, cycles j Rated interrupting time, cycles k Method of closing l Type of main contacts m I) Closing coil voltage range, % ii) Current n I) Tripping Coil voltage range, % ii) Current c Spring charging motor l Voltge ii Range of operation, % p Power required at rated voltage (220V, dc) for Closing coil ii Tripping Coil ii Tripping Coil q Number of auxiliary contacts (NO + NC) r Rated short time breaking current, KA (rms), one sec. s Weight of each circuit breaker t Are breaker physically interchangeable a Name of manufacturer b type, model and designation	а	Name of manufacturer		
c Applicable standard d number of poles e Continuous current rating f Frequency g Operating time h Closing time l Contact parting, cycles j Rated interrupting time, cycles k Method of closing l Type of main contacts m I) Closing coil voltage range, % ii) Current n I) Tripping Coil voltage range, % ii) Current c Spring charging motor l Voltge ii Range of operation, % p Power required at rated voltage (220V, dc) for Closing coil ii Tripping Coil ii Tripping Coil q Number of auxiliary contacts (NO + NC) r Rated short time breaking current, KA (rms), one sec. s Weight of each circuit breaker t Are breaker physically interchangeable a Name of manufacturer b type, model and designation	b	Type, model and designation		
e Continuous current rating f Frequency g Operating time h Closing time l Contact parting, cycles J Rated interrupting time, cycles k Method of closing l Type of main contacts m I) Closing coil voltage range, % ii) Current n I) Tripping Coil voltage range, % iii) Current o Spring charging motor l Voltge ii Range of operation, % p Power required at rated voltage (220V, dc) for l Closing coil ii Tripping Coil q Number of auxiliary contacts (NO + NC) r Rated short time breaking current, KA (rms), one sec. s Weight of each circuit breaker t Are breaker physically interchangeable 3 415 V Switchboards (Unit Auxiliary Boards / Station Service Board) a Name of manufacturer b type, model and designation	С	Applicable standard		
e Continuous current rating f Frequency g Operating time h Closing time l Contact parting, cycles J Rated interrupting time, cycles k Method of closing l Type of main contacts m I) Closing coil voltage range, % ii) Current n I) Tripping Coil voltage range, % iii) Current o Spring charging motor l Voltge ii Range of operation, % p Power required at rated voltage (220V, dc) for l Closing coil ii Tripping Coil q Number of auxiliary contacts (NO + NC) r Rated short time breaking current, KA (rms), one sec. s Weight of each circuit breaker t Are breaker physically interchangeable 3 415 V Switchboards (Unit Auxiliary Boards / Station Service Board) a Name of manufacturer b type, model and designation	d	• •		
f Frequency g Operating time Closing time I Contact parting, cycles j Rated interrupting time, cycles k Method of closing I Type of main contacts m I) Closing coil voltage range, % ii) Current n I) Tripping Coil voltage range, % ii) Current co Spring charging motor I Voltge iii Range of operation, % p Power required at rated voltage (220V, dc) for I Closing coil ii Tripping Coil voltage range (220V, dc) for I Closing coil ii Tripping Coil voltage range (220V, dc) for I Rated short time breaking current, KA (rms), one sec. s Weight of each circuit breaker t Are breaker physically interchangeable 3 415 V Switchboards (Unit Auxiliary Boards / Station Service Board) a Name of manufacturer b type, model and designation	е			
g Operating time h Closing time Contact parting, cycles J Rated interrupting time, cycles k Method of closing Type of main contacts m I) Closing coil voltage range, % ii) Current n I) Tripping Coil voltage range, % iii) Current cospring charging motor cospring charging cospring cosprin	f	-		
h Closing time Contact parting, cycles Rated interrupting time, cycles k Method of closing Type of main contacts m I) Closing coil voltage range, % ii) Current n I) Tripping Coil voltage range, % iii) Current o Spring charging motor Voltge ii Range of operation, % p Power required at rated voltage (220V, dc) for Closing coil ii Tripping Coil n Tripping Coil voltage (220V, dc) for Rated short time breaking current, KA (rms), one sec. Weight of each circuit breaker t Are breaker physically interchangeable 415 V Switchboards (Unit Auxiliary Boards / Station Service Board) a Name of manufacturer b type,model and designation	a			
I Contact parting, cycles Rated interrupting time, cycles k Method of closing I Type of main contacts m I) Closing coil voltage range, % ii) Current n I) Tripping Coil voltage range, % ii) Current o Spring charging motor I Voltge iii Range of operation, % p Power required at rated voltage (220V, dc) for Closing coil ii Tripping Coil q Number of auxiliary contacts (NO + NC) r Rated short time breaking current, KA (rms), one sec. s Weight of each circuit breaker t Are breaker physically interchangeable 3 Name of manufacturer b type, model and designation				
k Method of closing I Type of main contacts m I) Closing coil voltage range, % ii) Current I) Tripping Coil voltage range, % iii) Current o Spring charging motor I Voltge iii Range of operation, % p Power required at rated voltage (220V, dc) for I Closing coil ii Tripping Coil q Number of auxiliary contacts (NO + NC) r Rated short time breaking current, KA (rms), one sec. s Weight of each circuit breaker t Are breaker physically interchangeable 3 Name of manufacturer b type,model and designation	I			
I Type of main contacts m I) Closing coil voltage range, % ii) Current n I) Tripping Coil voltage range, % ii) Current o Spring charging motor I Voltge ii Range of operation, % p Power required at rated voltage (220V, dc) for I Closing coil ii Tripping Coil q Number of auxiliary contacts (NO + NC) r Rated short time breaking current, KA (rms), one sec. s Weight of each circuit breaker t Are breaker physically interchangeable 3 415 V Switchboards (Unit Auxiliary Boards / Station Service Board) a Name of manufacturer b type,model and designation	j			
I Type of main contacts m I) Closing coil voltage range, % ii) Current n I) Tripping Coil voltage range, % ii) Current o Spring charging motor I Voltge ii Range of operation, % p Power required at rated voltage (220V, dc) for I Closing coil ii Tripping Coil q Number of auxiliary contacts (NO + NC) r Rated short time breaking current, KA (rms), one sec. s Weight of each circuit breaker t Are breaker physically interchangeable 3 415 V Switchboards (Unit Auxiliary Boards / Station Service Board) a Name of manufacturer b type,model and designation	k	Method of closing		
ii) Current n I) Tripping Coil voltage range, % ii) Current o Spring charging motor I Voltge ii Range of operation, % p Power required at rated voltage (220V, dc) for I Closing coil ii Tripping Coil q Number of auxiliary contacts (NO + NC) r Rated short time breaking current, KA (rms), one sec. s Weight of each circuit breaker t Are breaker physically interchangeable 3 415 V Switchboards (Unit Auxiliary Boards / Station Service Board) a Name of manufacturer b type,model and designation	I			
n I) Tripping Coil voltage range, % ii) Current o Spring charging motor I Voltge ii Range of operation, % p Power required at rated voltage (220V, dc) for I Closing coil ii Tripping Coil q Number of auxiliary contacts (NO + NC) r Rated short time breaking current, KA (rms), one sec. s Weight of each circuit breaker t Are breaker physically interchangeable 3 415 V Switchboards (Unit Auxiliary Boards / Station Service Board) a Name of manufacturer b type,model and designation	m	I) Closing coil voltage range, %		
n I) Tripping Coil voltage range, % ii) Current o Spring charging motor I Voltge ii Range of operation, % p Power required at rated voltage (220V, dc) for I Closing coil ii Tripping Coil q Number of auxiliary contacts (NO + NC) r Rated short time breaking current, KA (rms), one sec. s Weight of each circuit breaker t Are breaker physically interchangeable 3 415 V Switchboards (Unit Auxiliary Boards / Station Service Board) a Name of manufacturer b type,model and designation		ii) Current		
o Spring charging motor I Voltge ii Range of operation, % p Power required at rated voltage (220V, dc) for I Closing coil ii Tripping Coil q Number of auxiliary contacts (NO + NC) r Rated short time breaking current, KA (rms), one sec. s Weight of each circuit breaker t Are breaker physically interchangeable 3 415 V Switchboards (Unit Auxiliary Boards / Station Service Board) a Name of manufacturer b type,model and designation	n	,		
o Spring charging motor I Voltge ii Range of operation, % p Power required at rated voltage (220V, dc) for I Closing coil ii Tripping Coil q Number of auxiliary contacts (NO + NC) r Rated short time breaking current, KA (rms), one sec. s Weight of each circuit breaker t Are breaker physically interchangeable 3 415 V Switchboards (Unit Auxiliary Boards / Station Service Board) a Name of manufacturer b type,model and designation		ii) Current		
I Voltge ii Range of operation, % p Power required at rated voltage (220V, dc) for I Closing coil ii Tripping Coil q Number of auxiliary contacts (NO + NC) r Rated short time breaking current, KA (rms), one sec. s Weight of each circuit breaker t Are breaker physically interchangeable 3 415 V Switchboards (Unit Auxiliary Boards / Station Service Board) a Name of manufacturer b type,model and designation				
ii Range of operation, % p Power required at rated voltage (220V, dc) for I Closing coil ii Tripping Coil q Number of auxiliary contacts (NO + NC) r Rated short time breaking current, KA (rms), one sec. s Weight of each circuit breaker t Are breaker physically interchangeable 3 415 V Switchboards (Unit Auxiliary Boards / Station Service Board) a Name of manufacturer b type,model and designation	Ť			
I Closing coil ii Tripping Coil q Number of auxiliary contacts (NO + NC) r Rated short time breaking current, KA (rms), one sec. s Weight of each circuit breaker t Are breaker physically interchangeable 3 415 V Switchboards (Unit Auxiliary Boards / Station Service Board) a Name of manufacturer b type,model and designation	ii			
ii Tripping Coil q Number of auxiliary contacts (NO + NC) r Rated short time breaking current, KA (rms), one sec. s Weight of each circuit breaker t Are breaker physically interchangeable 3 415 V Switchboards (Unit Auxiliary Boards / Station Service Board) a Name of manufacturer b type,model and designation	р	, , , ,		
q Number of auxiliary contacts (NO + NC) r Rated short time breaking current, KA (rms), one sec. s Weight of each circuit breaker t Are breaker physically interchangeable 3 415 V Switchboards (Unit Auxiliary Boards / Station Service Board) a Name of manufacturer b type,model and designation	I	Closing coil		
q Number of auxiliary contacts (NO + NC) r Rated short time breaking current, KA (rms), one sec. s Weight of each circuit breaker t Are breaker physically interchangeable 3 415 V Switchboards (Unit Auxiliary Boards / Station Service Board) a Name of manufacturer b type,model and designation	ii	Tripping Coil		
r Rated short time breaking current, KA (rms), one sec. s Weight of each circuit breaker t Are breaker physically interchangeable 3 415 V Switchboards (Unit Auxiliary Boards / Station Service Board) a Name of manufacturer b type,model and designation	q	, , ,		
s Weight of each circuit breaker t Are breaker physically interchangeable 3 415 V Switchboards (Unit Auxiliary Boards / Station Service Board) a Name of manufacturer b type,model and designation				
t Are breaker physically interchangeable 3 415 V Switchboards (Unit Auxiliary Boards / Station Service Board) a Name of manufacturer b type,model and designation	S			
3 415 V Switchboards (Unit Auxiliary Boards / Station Service Board) a Name of manufacturer b type,model and designation	t			
b type,model and designation	3	415 V Switchboards (Unit Auxiliary Boards / Station Service		
b type,model and designation	а	Name of manufacturer		

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
d	method of ventilation		()
e	overall dimension of each Switchboard/panel		
f	thickness of sheet steel used in front side and rear panel wall,		
'	mm		
g	dimension of block outs at the top/bottom for receiving power		
	and control		
h	details of painting inside and outside		
4	Bus Bars		
а	Applicable standard		
b	material and cross section of each bus bar		
С	number of bus bar per phase and their arrangement		
d	Voltage rating		
е	Continuous current rating (A)		
f	short time rating, one sec., kA (rms)		
g	Clearance between phase		
h	Clearance between phase and ground		
- i	Support insulator type		
⊢ i	Support insulator material		
5	Current Transformers (For Each CT)		
a	Name of manufacturer		
b	Type, model and designation		
C	transformation ratio		
d	One second thermal current, kA (rms)		
e	Rated dynamic current, kA (asymmetrical)		
f	Accuracy class		
	VA burden		
g h	Instrument security factor		
	frequency		
- 	Applicable standard		
6	Potential Transformers (For eact PT)		
a	Name of manufacturer		
b	type,model and designation		
С	Applicable standard		
d	transformation ratio		
e	VA burden		
f	Accuracy class		
g	rated voltage factor		
h	Winding connection HRC fuses		
7			
a	Name of manufacturer		
b	type,model and designation		
С	Applicable standard		
d	rated voltage		
e	rated current		
f	rupturing current at rated voltage		
8	Instruments and meters		
a	Name of manufacturer		
b	type,model and designation		
С	Applicable standard		
d	Size		
е	VA burden		
f	power consumption		

SI.	Description	To be filled by the Bidder	Remarks
No.			(if any)
g	temperature at which calibrated		
h	maximum scale length		
I	Accuracy		
9	Control and Selector Switch		
а	Name of manufacturer		
b	type,model and designation		
С	Applicable standard		
d	Number of positions		
е	number of contacts (NO + NC) available in each position		
10	Relays (Protective and auxiliary)		
а	Name of manufacturer		
b	type,model and designation		
С	Applicable standard		
d	drawout type/ non draw out type		
е	VA Burden		
f	Type of mounting, flush or projecting		
g	Operating voltage		
h	Power consumption		
I	Contact drop out time, ms		
j	number of NO+NC contact		
k	interrupting capacity		
11	Timers		
а	Name of manufacturer		
b	Applicable standard		
С	Type and model		

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
d	Range		
12	Terminal block		
а	for current transformer		
ı	manufacturer		
ii	Туре		
b	for control wiring		
ī	manufacturer		
ii	type		
b	for potential transformer		
	manufacturer		
ii	type		
iii			
	Applicable standard		
13	Indicating lights		
a	manufacturer		
b	Туре		
С	Applicable standard		
5)	CONTROL & PROTECTION SYSTEM (To be indicated for each type of relay)		
1	INSTRUMENTS AND METERS AND RECORDERS		
	(Ammeter, Voltmeter, kWh meter, KVARH, meter, frequency meter etc.)		
а	Makers Name		
b	Type and size		
С	Type of movement		
d	Type of mounting		
е	Whether magnetically shielded or not		
f	Limits of error in the effective range		
g	Maximum scale length		
h	Whether tropicalized		
ı	Short time Overload Capacity		
i	CT ratio		
k	PT ratio		
I	VA burden & accuracy class		
i	Current Coil		
ii	Potential Coil		
m	Details of shunt if any		
n	Rated current		
0	Rated voltage		
p	Thermal rating		
Ī	Current coil		
ii	Voltage coil		
iii	Time in second		
iv	Power Consumption		
V	Temperature at which the instruments are calibrated		
Vi	Description leaflets reference number submitted		
vii	Type of selector switch		
Viii	Overall dimension		
v	C TOTAL GITTOTOTOT		i .

ix Rated current and voltage x Standards adopted 2 PROTECTIVE RELAYS a Overcurrent & Earth Fault (Should preferably be directional) 1 Makers name iii Type iii Reference standards iv Type of case v Type of or mounting vi No. of contacts vi Normally closed Contact rating x Make and carry continuously xi Marea and carry continuously xi Make and carry for 0.5 sec xii Break xiii Maximum torque angle xiii Haut intit xvi Inverse time luvier stem luntit xvi Potential xxi Potential xx Current Coil Rating xx Defontial Coil Rating xxi Potential Coil Rating xxi Potential Coil Rating xxi Potential xxi Peak up setting xxiii Renter Coil Rating xxiii Peak up setting xxiii Renter Coil Rating xxiii Renter Value xxiii Peak up setting xxiiii Renter value xxiii Wethert et a cination provided for the actuating alarm bell in the relay is hand / self reset reset type xxiviii Liunest Tap Range xxiviii Universe treat in contacts provided for the actuating alarm bell in the relay is hand / self reset reset type xxiviii Universet reset in the actuating alarm bell in the relay is hand / self reset reset type xxiviii Universet reset in submitted xxiviii Universet reset submitted xxiviii Potential Relays (Generator and Transformer differential relay xxivii Universet reset submitted xxiviii Universet reset submi	SI. No.	Description	To be filled by the Bidder	Remarks (if any)
x Slandards adopted 2 PROTECTIVE RELAYS 0 2 PROTECTIVE RELAYS 1 3 Overcurrent & Earth Fault (Should preferably be directional) 1 1 Makers name	ix	Rated current and voltage		(),
2 PROTECTIVE RELAYS a Overcrent & Earth Fault (Should preferably be directional) 1 Makers name ii Type iii Reference standards iv Type of case v Type of case v Type of mounting vi No. of contacts vi Normally open viii Normally open viii Normally open x Make and carry continuously xi Make and carry to fo.5 sec xi Break xiii Maximum torque angle xiii Hardut unit lurerse time lurerse time viiii Contact or viiii Viiiii Viiii Viiiii Viiiii Viiiii Viiiii Viiii Viiiii Viiii Viiiii Viiii Viiiii		-		
a Overcurrent & Earth Fault (Should preferably be directional) I Makers name ii Type iii Reference standards iv Type of case v Type of mounting v) No, of contacts vi Normally open viii Normally open viiii Normally closed ix Contact rating x Make and carry continuously x Make and carry tor 0.5 sec xiii Break xiiii Maximum torque angle xiv Earth fault unit x Iurese time xvi High set inst. Unit xviii Polarization yxiii Polarization xxiii Quartent Coil Rating xxiii Peak up setting xxiii Reset value xxiii Accuracy value xxiii Accuracy value xxiii Accuracy value xxiii Power Tap xxiii Power Tap xxiii Power Consumption xxiii Power Consumption xxiii Power Tap xxiii Power Consumption xxiii Verther test links are incorporated in relay or not xxiiii Insulation Test Voltage xxiii Whether test elay is hand / self reset reset type xxiiii Whether test elays (Generator and Transformer differential relay) xxiii Power Self-self-self-self-self-self-self-self-s				
directional) I Makers name ii Type iii Reference standards V Type of case				
I Makers name ii Type iii Reference standards iv Type of case v Type of case v Type of mounting vi No. of contacts vii Normally open viii Normally closed ix Contact rating x Make and carry continuously xl Make and carry for 0.5 sec xl iii Break xiiii Maximum torque angle Earth fault unit learth fault unit learth fault unit viii Potarization xviii Current xvi High set inst. Unit vivii Potarization xviii Current xix Potential xix Current Coli Rating xxi Perset value xxi Perset value xxi Reset value xxi Past ya grange xxiii Reset value xxiii Reset value xxiii Past ya grange xxiii Current xxiii Potential Coli Rating xxiii Past ya grange xxiii Current xxiii Potential Coli Rating xxiii Past ya grange xxiii Current xxiii Potential Coli Rating xxiii Past ye of the properties of the		,		
iii Reference standards iv Type of case v Type of mounting vi No. of contacts vi Normally open viii Normally closed viii Normally closed viii Contact rating xiii Make and carry continuously xiii Make and carry for 0.5 sec xiii Break xiiii Maximum torque angle xiv Earth fault unit viii V Inverse time viii Inverse time viii Polarization viiii V Polarization viiii Current xix Potential xxi Potential xxi Potential xxi Potential xxi Pass value xxi Pasnge xxi V Accuracy value xxi Accuracy value xxi V Arg Brange xxi V Ab Burden xxi V Ab Burden xxi V Power Consumption xxi D Current carrying capacity of tripping contacts xxi V Mether the relay is hand / self reset reset type xxi V Whether test links are incorporated in relay or not xxi V Mether seal in contacts provided xxxi V Mether seal in contacts pro		,		
iii Reference standards iv Type of case v Type of mounting vi No. of contacts vi Normally open viii Normally closed viii Normally closed viii Contact rating xiii Make and carry continuously xiii Make and carry for 0.5 sec xiii Break xiiii Maximum torque angle xiv Earth fault unit viii V Inverse time viii Inverse time viii Polarization viiii V Polarization viiii Current xix Potential xxi Potential xxi Potential xxi Potential xxi Pass value xxi Pasnge xxi V Accuracy value xxi Accuracy value xxi V Arg Brange xxi V Ab Burden xxi V Ab Burden xxi V Power Consumption xxi D Current carrying capacity of tripping contacts xxi V Mether the relay is hand / self reset reset type xxi V Whether test links are incorporated in relay or not xxi V Mether seal in contacts provided xxxi V Mether seal in contacts pro	ii	Type		
iv Type of case v Type of mounting vi No. of contacts vii Normally open viii Normally closed ix Contact rating x Make and carry continuously xi Make and carry for 0.5 sec ixii Break xiii Maximum torque angle xiv Earth fault unit viii Inverse time liverse time viii Polarization viviii Contact alting x Verent Coil Rating x Verent Coil Rating x Current Coil Rating x Current Coil Rating x Peak up setting x Peak up setting x Perination of the contacts provided x Verent Verent Tap Range x Verent Coil Rating x Peak up setting x Peak up setting x Peak up setting x Peak up setting x Verent Coil Rating x Verent Coil Rati				
v Type of mounting vi No. of contacts vi Normally open viii Normally obsed viii Normally closed viii Contact rating viii Make and carry for 0.5 sec viii Break viii Maximum torque angle viii Maximum torque angle viii Maximum torque angle viii Maximum torque angle viii Parization viii Parization viiii Qurrent viiiii Qurrent viiii Qurrent viiiii Qurrent viiii Qurrent viiii Qurrent viiiii Qurrent viiii Qurrent viiiii Qurrent viiii Qurrent viiiii Qurrent viiii Qurrent viiiii Qurrent viiiiii Qurrent viiiiii Qurrent viiiii Qurrent viiiii Qurrent viiiiiiiii Qurrent viiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii				
vi Nor of contacts vii Normally open viii Normally closed ix Contact rating x Make and carry continuously xi Make and carry for 0.5 sec xiii Maximum torque angle xiii Maximum torque angle xiii Maximum torque angle xiv Earth fault unit xv Inverse time Inverse time Inverse time Inverse time Inverse time viii Polarization xviii Polarization xviii Polarization xviii Polarization xxii Polarization				
viii Normally open viii Normally closed ix Contact rating x Make and carry for 0.5 sec xiii Break xiii Maximum torque angle xiv Larth fault unit xv Inverse time xvi Inverse time xviiii Potential Coil Rating xxi Potential xxi Potential Coil Rating xxiii Peak up setting xxviii Vaurent carrying capacity of trippin				
viii Normally closed ix Contact rating x Make and carry continuously xi Make and carry for 0.5 sec xiii Maximum torque angle xiv Earth fault unit xv Inverse time xv High set inst. Unit xv High set inst. Unit xviii Polarization xviii Potential xxi Potential xxi Potential Coil Rating xxii Peak up setting xxiii Peak up setting xxiii Peak up setting xxiii Reset value xxvi Accuracy value xxv Accuracy value xxv Accuracy value xxvi Accuracy value xxvi Accuracy value xxvi Accuracy value xxvi Accuracy value xxviii Lowest Tap xxviii Lowest Tap xxxiii Lowest Tap xxxiii Newher the				
ix Contact rating x Make and carry for 0.5 sec xii Break xiii Maximum torque angle xiv Earth fault unit xv Inverse time High set inst. Unit xviii Polarization Xxiii Qurrent Xxix Potential Coll Rating Xxi Potential Coll Rating Xxiii Peak u setting Xxiii Peak u setting Xxiii Peak u setting Xxiii Peak up setting Xxiv Accuracy value Xxiv At Burden Xxiv Ab Burden Xxiv Ab Burden Xxiv Whether tear lay is hand / self reset reset type Xxiii Whether extra contacts provided Xxiii Whether extra contacts provided Xxiv Whether extra contacts provided Xxiv Insulation Test Voltage Xxiv Insulation Test Voltage Xxiv Insulation I voltage Yermissible variation in current Yi Permissible variation in current				
x Make and carry for 0.5 sec xii Break xiii Maximum torque angle xiv Earth fault unit xv Inverse time yvi High set inst. Unit xviii Potential xiii Zurent Coil Rating xxiii Peak up setting xxiii Peak up setting xxiii Peak up setting xxiii Peak up setting xxiii Acuracy value xxiv Acuracy value xxiv Aburden xxivi Highest tap xxxivi Aburden xxivi Highest tap xxxivi West Tap xxxivi Neuron Service of the relay is hand / self reset reset type xxixii Acuracy value xxixii Reset value xxixiii Reset value xxixiii Reset value xxixiii Aburden xxixiii Aburden xxixiii Highest tap xxiviii Lowest Tap xxxiviii Whether the relay is hand / self reset reset type xxxiviii Whether the relay is hand / self reset reset type xxxiviii Whether test links are incorporated in relay or not xxxiviii Insulation Test Voltage xxxvv Whether test links are incorporated in relay or not xxxivii Insulation Test Voltage xxxvv Whether seal in contacts provided xxxvvi Description leafler fer submitted Differential Relays (Generator and Transformer differential relay) I Make ii Type iii Nominal current vi Permissible variation in current vi Ontacts, Hand reset/self reset				
xii Make and carry for 0.5 sec xii Break Xii Maximum torque angle Xiv Earth fault unit Xv Inverse time Xvi High set inst. Unit Xviii Current Xviiii Current Xxiii Polential Xxi Potential Coll Rating Xxi Polential Coll Rating Xxiii Peak up setting Xxiiii Reset value Xxivii Accuracy value Xxiv Accuracy value Xxiv Tap Range Xxvi Iy Aburden Xxviii VA Burden Xxiviii VA Burden Xxiviii Whether est accordance for the actuating alarm bell in the relay its left Xxiii Whether test links are incorporated in relay or not Xxiiii Whether test links are incorporated in relay or not Xxiviii Unsulation Test Voltage Xxxiv Whether test links are incorporated in relay or not Xxiviii Unsulation Test Voltage Xxxiv Whether test links are incorporated in relay or not Xxiv Insulation Test Voltage Xxxiv Whether test links are incorporated in relay or not Xxivii Insulation Test Voltage Xxxiv Insulation Test Voltage Xxxiv Description leaflet ref. submitted Differential Relays (Generator and Transformer differential relay) I Make Iii Type Iii Nominal Voltage Iv Permissible variation in current Viii Contacts, Hand reset/self reset				
Xii				
xiii Maximum torque angle xiv Earth fault unit xv Inverse time xvi High set inst. Unit xviii Polarization xviii Current xix Potential xx Current Coil Rating xxi Potential Current xixi Peak up setting xxiii Reset value xxiv Accuracy value xxiv Accuracy value xxiv VA Burden xxvii VA Burden xxviii Lowest Tap xxviii Lowest Tap xxxiii Power Consumption xxiii Power Consumption xxiii Whether etaly is hand / self reset reset type xxxiii Whether etal contacts provided for the actuating alarm bell in the relay itself xxxiii Whether test links are incorporated in relay or not xxivii Insulation Test Voltage xxxvi Whether seal in contacts provided xxxvi Unsulation Test Voltage xxxiv Description leaflet ref. submitted b Differential Relays (Generator and Transformer differential relay) ii Nominal Current vi Permissible variation in current viii Contacts, Hand reset/self reset				
xiv Earth fault unit xv Inverse time xvi High set inst. Unit xviii Polarization xviiii Current xix Potential xx Current Coil Rating xxi Potential Coil Rating xxi Peset value xxiii Reset value xxiiv Accuracy value xxiv Accuracy value xxiv Tap Range xxvi VA Burden xxivi Lowest Tap xxxiii Lowest Tap xxxiii Valuest Tap xxxiii Valuest Tap xxxiii Lowest Tap				
xvi Inverse time xvi High set inst. Unit xvii Polarization Vviii Current xix Potential xix Potential xix Potential xix Potential Coli Rating xxi Peak up setting xxiii Reset value xxiv Accuracy value xxiv Tap Range xxiv Illighest tap xxivii Lowest Tap xxiviii Vhether tear contacts provided for the actuating alarm bell in the relay itself xxivii Whether est links are incorporated in relay or not xxivii Unsulation Test Voltage xxxvv xxivi Vescription leaflet ref. submitted b Differential Relays (Generator and Transformer differential relay) 1 Make ii Type iii Nominal Voltage iv Permissible variation in voltage v Nominal current vi Permissible variation in current viii Contacts, Hand reset/self reset				
xvi High set inst. Unit xvii Polarization xix Potential xx Current Coil Rating xxi Potential Coil Rating xxi Potential Coil Rating xxii Peak up setting xxiii Reset value xxiv Accuracy value xxiv Accuracy value xxiv Accuracy value xxiv Highest tap xxvi Highest tap xxivi Lowest Tap xxixi Power Consumption xxx DC current carrying capacity of tripping contacts xxxi Whether ethe relay is hand / self reset reset type xxxiii Whether ether contacts provided for the actuating alarm bell in the relay itself xxxivi Whether esta in contacts provided xxxiv Whether esta in contacts provided xxxiv Description leaflet ref. submitted b Differential Relays (Generator and Transformer differential relay) I Make ii Type iii Nominal Voltage iv Permissible variation in current vi Permissible variation in current vii Contacts, Hand reset/self reset				
xviii Current xiix Potential xx Current Coil Rating xxi Potential Coil Rating xxii Peak up setting xxiii Reset value xxiv Accuracy value xxv Tap Range xxvi VA Burden xxviii Lowest Tap xxxiii Lowest Tap xxxiii Power Consumption xxxi Power Consumption xxxi Whether the relay is hand / self reset reset type xxxii Whether test links are incorporated in relay or not xxxiv Whether seal in contacts provided xxxiv Whether seal in contacts provided xxxvi Description leaflet ref. submitted b Differential Relays (Generator and Transformer differential relay) iii Nominal Voltage iv Permissible variation in current vii Contacts, Hand reset/self reset viii Contacts, Hand reset/self reset				
xviii Current xix Potential xx Current Coil Rating xxi Potential Coil Rating xxii Peak up setting xxiiii Reset value xxiv Accuracy value xxiv Accuracy value xxvi Tap Range xxvi VA Burden xxviii Lowest Tap xxxiii Whether the relay is hand / self reset reset type xxxiii Whether extra contacts provided for the actuating alarm bell in the relay itself xxxiii Whether test links are incorporated in relay or not xxxiv Insulation Test Voltage xxxvi Unsulation Test Voltage xxxvi Differential Relays (Generator and Transformer differential relay) I Make II Make II Make III Make III Make III Make III Mominal Voltage V Nominal current V Permissible variation in current VI Permissible variation in current				
xix Current Coil Rating xxi Potential Coil Rating xxii Peak up setting xxiii Reset value xxiii Reset value xxiv Accuracy value xxv Tap Range xxvii VA Burden xxviii Lowest Tap xxiii Lowest Tap xxiii Verrent carrying capacity of tripping contacts xxx Whether the relay is hand / self reset reset type xxxii Whether extra contacts provided for the actuating alarm bell in the relay itself xxxivi Insulation Test Voltage xxxx Whether seal in contacts provided b Differential Relays (Generator and Transformer differential relay) I Make iii Type iii Nominal Voltage iv Permissible variation in current vii Contacts, Hand reset/self reset viii Contacts, Hand reset/self reset				
xxi Current Coil Rating xxi Potential Coil Rating xxii Peak up setting xxiii Reset value xxiv Accuracy value xxv Tap Range xxvi VA Burden xxviii Highest tap xxviii Lowest Tap xxxiii Power Consumption xxx Power Consumption xxx DC current carrying capacity of tripping contacts xxxii Whether the relay is hand / self reset reset type xxxiii Whether extra contacts provided for the actuating alarm bell in the relay itself xxxxiv Insulation Test Voltage xxxvi Vehether seal in contacts provided b Differential Relays (Generator and Transformer differential relay) I Make II Type III Make III Type III Nominal Voltage IV Permissible variation in voltage V Nominal current Vii Contacts, Hand reset/self reset				
xxii Potential Coil Rating xxiii Peak up setting xxiii Reset value xxiv Accuracy value xxv Tap Range xxvi VA Burden xxviii Highest tap xxviii Lowest Tap xxxviii Lowest Tap xxxxiii Douer carrying capacity of tripping contacts xxxi Whether the relay is hand / self reset reset type xxxiii Whether extra contacts provided for the actuating alarm bell in the relay itself xxxiv Whether test links are incorporated in relay or not xxxiv Unsulation Test Voltage xxxvi Unsulation Test Voltage xxxvi Description leaflet ref. submitted b Differential Relays (Generator and Transformer differential relay) I Make ii Type iii Nominal Voltage iv Permissible variation in voltage v Nominal current vii Contacts, Hand reset/self reset				
xxii Peak up setting xxiii Reset value xxiv Accuracy value xxv Tap Range xxvi VA Burden xxviii Lowest Tap xxiii Lowest Tap xxiii Document carrying capacity of tripping contacts xxxi Whether the relay is hand / self reset reset type xxxiii Whether extra contacts provided for the actuating alarm bell in the relay itself xxxiii Whether test links are incorporated in relay or not xxxxiv Whether seal in contacts provided xxxxii Description leaflet ref. submitted b Differential Relays (Generator and Transformer differential relay) I Make ii Type iii Nominal Voltage iv Permissible variation in voltage viii Contacts, Hand reset/self reset viii Contacts, Hand reset/self reset				
xxiii Reset value xxiv Accuracy value xxv Tap Range xxvi VA Burden Highest tap xxviii Lowest Tap xxix Power Consumption xxx DC current carrying capacity of tripping contacts xxii Whether the relay is hand / self reset reset type xxxiii Whether extra contacts provided for the actuating alarm bell in the relay itself xxxiii Whether test links are incorporated in relay or not xxxiv Insulation Test Voltage xxxv Whether seal in contacts provided b Differential Relays (Generator and Transformer differential relay) I Make ii Type iii Nominal Voltage iv Permissible variation in voltage vii Contacts,Hand reset/self reset				
xxiv Accuracy value xxv Tap Range xxvi VA Burden xxviii Highest tap xxviiii Lowest Tap xix Power Consumption xxx DC current carrying capacity of tripping contacts xxxi Whether the relay is hand / self reset reset type xxiiii Whether extra contacts provided for the actuating alarm bell in the relay itself xxxivi Unsulation Test Voltage xxxvi Vhether seal in contacts provided xxxxvi Description leaflet ref. submitted b Differential Relays (Generator and Transformer differential relay) I Make ii Type iiii Nominal Voltage iv Permissible variation in voltage v Nominal current vii Contacts, Hand reset/self reset				
xxvi VA Burden xxvii Highest tap xxviii Lowest Tap xxix Power Consumption xxx DC current carrying capacity of tripping contacts xxxii Whether the relay is hand / self reset reset type xxxiii Whether extra contacts provided for the actuating alarm bell in the relay itself xxxiii Whether test links are incorporated in relay or not xxxiv Insulation Test Voltage xxxvi Unsulation Test Voltage xxxvi Description leaflet ref. submitted b Differential Relays (Generator and Transformer differential relay) I Make ii Type iii Nominal Voltage iv Permissible variation in voltage v Nominal current vi Permissible variation in current vii Contacts, Hand reset/self reset				
xxvii Highest tap xxviii Lowest Tap xxix Power Consumption xxx DC current carrying capacity of tripping contacts xxxi Whether the relay is hand / self reset reset type xxxiii Whether extra contacts provided for the actuating alarm bell in the relay itself xxxiii Whether test links are incorporated in relay or not xxxiv Insulation Test Voltage xxxv Whether seal in contacts provided xxxvi Description leaflet ref. submitted b Differential Relays (Generator and Transformer differential relay) I Make ii Type iii Nominal Voltage iv Permissible variation in voltage v Nominal current vi Permissible variation in current vii Contacts, Hand reset/self reset				
xxvii Highest tap xxii Lowest Tap xxix Power Consumption xxx DC current carrying capacity of tripping contacts xxxi Whether the relay is hand / self reset reset type xxxii Whether extra contacts provided for the actuating alarm bell in the relay itself xxxiii Whether test links are incorporated in relay or not xxxiv Insulation Test Voltage xxxv Whether seal in contacts provided xxxvi Description leaflet ref. submitted b Differential Relays (Generator and Transformer differential relay) I Make ii Type iii Nominal Voltage iv Permissible variation in voltage v Nominal current vi Permissible variation in current vii Contacts, Hand reset/self reset				
xxviii Lowest Tap xxix Power Consumption xxx DC current carrying capacity of tripping contacts xxxi Whether the relay is hand / self reset reset type xxxiii Whether extra contacts provided for the actuating alarm bell in the relay itself xxxiii Whether test links are incorporated in relay or not xxxiv Insulation Test Voltage xxxv Whether seal in contacts provided xxxvi Description leaflet ref. submitted b Differential Relays (Generator and Transformer differential relay) I Make ii Type iii Nominal Voltage iv Permissible variation in voltage v Nominal current vi Permissible variation in current vii Contacts, Hand reset/self reset				
xxix Power Consumption xxx DC current carrying capacity of tripping contacts xxxi Whether the relay is hand / self reset reset type xxxii Whether extra contacts provided for the actuating alarm bell in the relay itself xxxiii Whether test links are incorporated in relay or not xxxiv Insulation Test Voltage xxxv Whether seal in contacts provided xxxvi Description leaflet ref. submitted b Differential Relays (Generator and Transformer differential relay) I Make ii Type iii Nominal Voltage iv Permissible variation in voltage v Nominal current vi Permissible variation in current vii Contacts, Hand reset/self reset				
xxx DC current carrying capacity of tripping contacts xxxi Whether the relay is hand / self reset reset type xxxiii Whether extra contacts provided for the actuating alarm bell in the relay itself xxxiiii Whether test links are incorporated in relay or not xxxiv Insulation Test Voltage xxxv Whether seal in contacts provided xxxvi Description leaflet ref. submitted b Differential Relays (Generator and Transformer differential relay) I Make ii Type iii Nominal Voltage iv Permissible variation in voltage v Nominal current vi Permissible variation in current vii Contacts, Hand reset/self reset		<u>'</u>		
xxxii Whether the relay is hand / self reset reset type xxxiii Whether extra contacts provided for the actuating alarm bell in the relay itself xxxiiii Whether test links are incorporated in relay or not xxxiv Insulation Test Voltage xxxv Whether seal in contacts provided xxxvi Description leaflet ref. submitted b Differential Relays (Generator and Transformer differential relay) I Make ii Type iii Nominal Voltage iv Permissible variation in voltage v Nominal current vi Permissible variation in current vii Contacts, Hand reset/self reset				
xxxii Whether extra contacts provided for the actuating alarm bell in the relay itself xxxiii Whether test links are incorporated in relay or not xxxiv Insulation Test Voltage xxxv Whether seal in contacts provided xxxvi Description leaflet ref. submitted b Differential Relays (Generator and Transformer differential relay) I Make ii Type iii Nominal Voltage iv Permissible variation in voltage v Nominal current vi Permissible variation in current vii Contacts, Hand reset/self reset				
in the relay itself xxxiii Whether test links are incorporated in relay or not xxxiv Insulation Test Voltage xxxv Whether seal in contacts provided xxxvi Description leaflet ref. submitted b Differential Relays (Generator and Transformer differential relay) I Make ii Type iii Nominal Voltage iv Permissible variation in voltage v Nominal current vi Permissible variation in current vii Contacts, Hand reset/self reset				
xxxiii Whether test links are incorporated in relay or not xxxiv Insulation Test Voltage xxxv Whether seal in contacts provided xxxvi Description leaflet ref. submitted b Differential Relays (Generator and Transformer differential relay) I Make ii Type iii Nominal Voltage iv Permissible variation in voltage v Nominal current vi Permissible variation in current vii Contacts, Hand reset/self reset	AXXII			
xxxiv Insulation Test Voltage xxxv Whether seal in contacts provided xxxvi Description leaflet ref. submitted b Differential Relays (Generator and Transformer differential relay) I Make ii Type iii Nominal Voltage iv Permissible variation in voltage v Nominal current vi Permissible variation in current vii Contacts, Hand reset/self reset	vvviii			
xxxv Whether seal in contacts provided xxxvi Description leaflet ref. submitted b Differential Relays (Generator and Transformer differential relay) I Make ii Type iii Nominal Voltage iv Permissible variation in voltage v Nominal current vi Permissible variation in current vii Contacts, Hand reset/self reset				
xxxvi Description leaflet ref. submitted b Differential Relays (Generator and Transformer differential relay) I Make ii Type iii Nominal Voltage iv Permissible variation in voltage v Nominal current vi Permissible variation in current vii Contacts, Hand reset/self reset				
b Differential Relays (Generator and Transformer differential relay) I Make ii Type iii Nominal Voltage iv Permissible variation in voltage v Nominal current vi Permissible variation in current vii Contacts, Hand reset/self reset				
relay) I Make ii Type iii Nominal Voltage iv Permissible variation in voltage v Nominal current vi Permissible variation in current vii Contacts,Hand reset/self reset				
I Make ii Type iii Nominal Voltage iiv Permissible variation in voltage v Nominal current vi Permissible variation in current vii Contacts,Hand reset/self reset	~	, ,		
ii Type iii Nominal Voltage iv Permissible variation in voltage v Nominal current vi Permissible variation in current vii Contacts,Hand reset/self reset	I			
iii Nominal Voltage iv Permissible variation in voltage v Nominal current vi Permissible variation in current vii Contacts,Hand reset/self reset	ii			
iv Permissible variation in voltage v Nominal current vi Permissible variation in current vii Contacts, Hand reset/self reset		••		
v Nominal current vi Permissible variation in current vii Contacts, Hand reset/self reset				
vi Permissible variation in current vii Contacts, Hand reset/self reset				
vii Contacts,Hand reset/self reset				
· · · · · · · · · · · · · · · · · · ·				
	viii	No. of pairs of contacts		

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
ix	Make contact		, ,
х	Break contact		
xi	Speed of operation of relay		
	Pick up/drop of ratio		
	Resetting time		
	Maximum VA burden		
ΧV	Operating coil		
	Restraining coil		
xvii	Power consumption		
	Operating coil		
	Restraining coil		
	Harmonic restraint provided or not		
	Tap range		
	Whether seal in contact provided or not		
	Contact rating		
	Make and carry continuously		
	Make and carry for 0.5 sec.		
	Break		
xxvii	Type ofcasing and available number of terminals		
	Type of mounting		
	Over Voltage Relay		
	Maker's name		
ii	Туре		
	Whether any over voltage coil provided		
	Operation time		
V	VA Burden		
vi	Trip circuit current		
vii	Voltage rating and setting		
viii	time setting		
ix	Overall max. dimension		
d.	Negative Phase Sequence Relay		
1	Maker's name		
	Type		
	Current coil rating		1
	Voltage coil rating		
	Operating time		1
	VA Burden		
	Operating time setting		
	Overall max. dimaension		1
	Reverse Power Relay		1
	Maker's name		
	Type		1
	Current coil rating		1
	Voltage coil rating		
	Operating time		
	VA Burden		1
	Operating time setting		1
	Overall max. dimaension		1
	Stator Earth fault Relay		1
	Maker's name		1
	Type		+

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
iii	Rated Voltage		
iv	Rated Frequency		
V	Voltage settings		
vi	Resetting Voltage		
vii	Accuracy value		
viii	Resetting time		
ix	Continuous thermal rating		
X	Short time thermal rating		
xi	Operating time		
xii	VA Burden		
xiii	Contact arrangement		
xiv	Power rating		
XV	Power frequency withstand voltage		
	Overall max. dimaension		
xvi			
g.	Loss of Field Relay		
<u> </u>	Maker's name		
ii	Type of Relay		
iii	Operating Characteristics		
iv	operating Resetting time		
V	Contact Capacity		
vi	Burden at max. reach setting with off set		
vii	Overall dimension		
h.	Restricted earth Fault Relay		
- 1	Make		
ii	Туре		
iii	Reference standards		
iv	Contact rating		
V	Make and carry continuously		
vi	Make and carry for 0.5 sec		
vii	Break		
viii	Operating time		
ix	Setting range		
- 1	Fuse Failure Relay		
i	Make		
ii	Туре		
iii	Reference standards		
iv	Rated voltage		
V	Rated DC voltage		
vi	Operating principle		
vii	Thermal rating		
	Number of contacts		
ix	Normally open		
X	Normally closed		
xi	Contact self reset/hand reset		
xii	Burden		
xiii	Operation indicator provided		
XiV	Contact rating		
XV	Make and carry continuously		
	make and carry for 0.5 sec.		
xvi xvii	Break		
xviii	Operating time		

SI.	Description	To be filled by the Bidder	Remarks
No.	Bosonption	To be filled by the Blader	(if any)
xix	Whether monitor all three phases		()
XX	Whether operative on earth fault		
i.	Check Synchronizing Relay		
i	Maker's name		
ii	Type		
iii	Reference standards		
iv	Rated Current and Voltage		
V	Rated DC voltage		
vi	Operating principle		
vii	Thermal rating		
viii	No. of contacts		
ix	Normally open		
Х	normally closed		
xi	Contacts, Hand reset/self reset		
xii	Burden		
xiii	Operation indicator provided		
xiv	Contact rating		
XV	Make and carry continuously		
xvi	Make and carry for 0.5 sec.		
xvii	Break		
xviii	Phase angle tolerance		
xix	Voltage difference setting		
XX	Response time with timer disconnected		
k.	High speed Trip Relay		
i	Maker's name		
ii	Туре		
iii	Reference standards		
iv	Rated Current and Voltage		
V	Rated DC voltage		
vi	Operating principle		
vii	Thermal rating		
viii	No. of contacts		
ix	Normally open		
X	normally closed		
xi 	Contacts,Hand reset/self reset		
xii	Burden		
xiii	Operation indicator provided		
xiv	Contact rating		
XV	Make and carry continuously		
xvi	Make and carry for 0.5 sec.		
xvii	Break		
xviii	Setting time		
xix	Operating time at rated voltage		
XX	No. of contact available		
xxi	Whether supervisory relays included		
3	ANNUNCIATORS Type of appropriators		
a	Type of annunciators Make of annunciators		
l ii			
ii	Type of particulars of window		

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
iii	Rated		, ,,
iv	Power consumption		
v	Instantaneous making capacity of the contact		
vi	Breaking capacity		
b	Control Switch(Circuit Breaker)		
i	Make		
ii	Туре		
iii	Type of Handle provided		
iv	No. of positions		
V	No. of contacts		
	Normally closed		
	Normally open		
vi	Making Capacity		
	220/30 volts for both induction & non induction current		
	At 240 volts,50 cycles AC for both induction & non		
	induction current		
vii	Breaking Capacity		
	220/30 volts for both induction & non induction current		
	At 240 volts,50 cycles AC for both induction & non		
	induction current		
viii	Whether spring return type to neutral or neutral put.		
ix	Type of lock provided		
4	SÉMAPHORE INDICATORS		
	For Circuit Breaker & For Isolator with E / S		
i	Make		
ii	Туре		
iii	Diameter of the disc		
iv	Operating voltage		
V	Burden		
vi	Whether latch in mechanism provided		
5	Restricted Earth Fault Relay		
i	Type & Make		
ii	Max. VA Burden		
iii	Operating Time		
iv	Minimum		
V	Maximum		
6	CONTROL PANELS		
i	Make		
ii	Type of construction		
iii	Finish of the Panel		
iv	Width of the colored strips of mimic diagram		
V	Full details of terminal blocks,wiring earth bar,test links &		
	fuses for potential & DC circuits		
vi	Auxiliary supply voltage for ON/OFF discrepancy auto trip,		
V1	non-trip, trip circuit healthy and spring charged lamp etc.		
vii	Dimension of the panel		
viii	Net weight of each panel.		
	··g··· - · · - · · · · · · · · · · · · ·		

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
6)	CONTROL AND MONITORING SYSTEM (AUTOMATION, SCADA)		
1	Type /make		
2	Applicable standards		
3	No of system levels		
4	System response time		
5	Command response time		
6	Alarm response time		
7	Event response time		
8	No. of controllers		
9	No. of Engineering stations		
10	No. of operator work stations/SCADA servers		
11	No. of Communication gateways		
12	No of Printers		
13	No of Maintenance laptops		
14	Type of connections provided at local control boards for		
	connection with mobile engineering stations		
15	Programmable processor		
16	Processor type/make		
17	Processor speed		
18	Power requirement		
19	Input supply voltage		
20	Number and type of communication ports		
21	Type and make of RTU at Markichowk SS		
22	Make and type of protocol converter		
23	Make and type of Diagnostic and monitoring station		
24	Local area network		
(a)	Туре		
(b)	Data transfer rate		
25	Data Storage		
(a)	Type of data storage media for permanent backup		
(b)	Type of data storage media for archival purpose		
	Type and make of GPS system		
27	Manufacturer of		
(a)	Dot matrix printer		
(b)	Grey scale (Inkjet) printer		
(c)	Colour Laser printer		
(d)	Operator workstation display unit		
(e)	Engineering workstation display unit		
(f)	Laptop computer		
(g)	Optical fibre cable		
(h)	Energy meters		
(i)	Interposing relays		
	• , ,		
(j) 28 (a) (b) (c) (d) 29	GPS receiver and antenna Large screen display Type No. of tiles for each large screen display Diagonal length of large screen display Screen resolution of LSD Details of display controller		

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
(a)	Туре		
(b)	Display		
(c)	Applicable standard		
(d)	Software used		
` '			
7)	DC SYSTEM (To be indicated for each type battery system)		
a)	BATTERY		
1	Manufacturer's name		
2	Manufacturer's type and designation		
3	Capacity of the battery at 10 hour discharge rate		
4	Cell designation in accordance with relevant Indian Standard		
-	designation in accordance with relevant indian standard		
5	Number of positive plates per cell and its type		
6	Number of negative plates per cell and its type		
7	Type, material and thickness of seperators		
8	Open circuit voltage of battery cell		
a)	Full charge		
b)	Floating condition		
c)	When completely discharge at		
1)	10 hour rate		
ii)	5 hour rate		
iii)	1 hour rate		
iv)	1/2 hour rate		
v)	1 minute rate		
9	Recommended starting and finishing rate of charging		
10	Trickle charging rate per cell		
11	Maximum short circuit current		
12	Allowance duration of short circuit current		
13	Containers		
a)	Туре		
b)	Material		
c)	Outline dimension		
14	Terminal Connectors		
a)	Description		
b)	Type and size		
c)	Material		
15	Time to full charge at finishing rate		
16	Time to full charge at finishing rate Time to full charge at high charging rate		
17	Time to full charge at high charging rate Time to full charge in two steps, charging at starting and		
''	finishing rates		
18	Internal resistance of each cell at		
a)	Fully charged condition		
b)	Fully duischraged condition		
c)	Floating condition		
19	Curve of internal resistance at the end of various discharge		
.	rates		

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
20	Weight of cell complete with acid		, ,,
21	Distance between the centres of cells when erected		
22	Racks		
a)	Outline dimension		
b)	Type and material		
c)	Antiacid coating		
d)	Weight		
23	Guaranteed/estimated life of battery		
24	Recommended quick charging voltage per cell and maximum variation		
25	Maximum electrolyte temperature that the cell can withstand without injurious effect		
a)	Continuously		
b)	Short periods		
26	Battery discharge curves at various rates between one minute and ten hour rate		
27	Curves showing relation between cell voltage and charging current, when charged at		
a)	Finishing rates		
b)	High charging rate		
c)	Two step charging by starting and finishing rates		
b)	BATTERY CHARGER		
1	Charging units		
a)	Manufacturer's name		
b)	Manufacturer's type and designation		
c)	Type of rectifier used		
d)	Rated r.m.s. A.C. voltage		
e)	Number of phases		
f)	Rated frequency		
g)	Rated D.C. voltage		
h)	Rated D.C. current		
l)	Short time rating		
j)	Type of cooling methods used		
k)	Forward power loss		
l)	Reverse power loss		
m)	Conversion efficiency		
n)	Forward voltage drop		
0)	Reverse voltage drop		
p)	Ripple factor		
q)	Voltage characteristics (showing performance curve of D.C. voltage, characteristic curve of D.C. out-put voltage plotted		
<u> </u>	against D.C. output current).		
2	Rectifier Transformers		
a)	Type of rectifier transformer		
b)	Rated primary voltage		
c)	Rated secondary voltage		
d)	Rated frequency		
e)	Continuous rating		
f)	Rated output Turns ratio		
g)			
h)	Insulation level		

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
l)	One minute power frequency test voltage		
l)	Primary winding		
ii)	Secondary winding		
j)	Temperature rise with 10% over load		
k)	Off load/ON load taps		
3	Voltage Regulator		
a)	Manufacturer's name		
b)	Туре		
c)	Percentage stabilization of the rectifier with the help of AVR when		
l)	Input voltage changes within +/- 10% of its nominal value.		
ii)	D.C. output of the rectifier varies from no load to full load		
d)	Allowable A.C. frequency fluctuation		
e)	Percentage output voltage to which other equipment can be operated for automatic voltage regulation with the number of steps for setting as specified.		
f)	Time sensitivity of the AVR		
4	Blocking Diodes		
a)	Manufacturer's name		
b)	Continuous current rating		
c)	Short time rating		
d)	Forward power loss and reverse power loss		
e)	Forward voltage drop on rated current		
f)	Resistance offered for reverse current flow		
g)	Peak inverse voltage		
5	D.C. Contactor		
a)	Туре		
b)	Rated Voltage		
c)	Rated continuous current		
d)	Contact material		
e)	Operating coil		
i)	Voltage		
ii)	Voltage range and power for closing and holding		
iii)	Voltage range and power for drop off		
f)	Thermal trip rating		
g)	Auxiliary contact		
i)	Number		
ii)	Current rating		
6	Circuit Breaker (Details to be given for each type breaker)		
a)	Name of manufacturer		
b)	Туре		
c)	Ratings		
i)	Number of poles		
ii)	Service voltage		
iii)	Normal current		
iv)	Making Capacity		
v)	Breaking capacity		
vi)	Breaking current		
vii)	Short time current (1 second)		
d)	Certificate or report of short circuit type tests		
e)	Constructional features		
i)	Number of breaks in circuit per pole		

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
ii)	Type of main contacts		
iii)	Type of arcing contacts and/arc control device		
iv)	Method of closing		
	Whether manual or power		
	Whether the circuit breaker trip free		
f)	Weight of circuit breaker complete with one extinguishing		
	mechanism		
g)	Operating particulars		
	Opening time		
	Make time		
iii)	Arc duration, to be stated for the breaking current		
	D.C. DISTRIBUTION BOARD		
	Air Circuit Breakers (Details to be given for each type of		
'	circuit breaker)		
a)	Information as asked in item b) above to be furnished		
2	Under Voltage Relays (A.C. or D.C.)		
	Manufacturer's name		
b)	Type		
	Rated voltage		
d)	Number of taps		
e)	Tap range		
	V.A. Burden		
	Highest tap Lowest tap		
_	Power consumption		
	Highest tap		
	Lowest tap Number of trip contacts and their		
	Making capacity		
	Breaking capacity Whather coal in contact provided or not		
	Whether seal in contact provided or not		
<u>j)</u>	Description leaflet		
3	Ground Detector Relays (D.C.)		
	Manufacturer's name		
b)	Type		
c)	Resistance		
	Rated current		
	Sensitivity		
	Number of trip contacts and their		
	Making capacity		
	Breaking capacity		
	Whether seal in contact provided or not		
	Description leaflet		
	Indicating Instruments (Details to be furnished for each type of instrument)		
a)	Manufacturer's name		
b)	Туре		
c)	Size		
d)	Maximum scale length		
e)	Limits of error in the effective range		
f)	Short time over load capacity		

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
g)	Power consumption		
h)	Temperature at which instrument is calibrated		
1)	type of selector switch		
j)	Value of shunt resistance in case of ammeters		
5	Bus-Bars		
a)	Material		
b)	size		
c)	Ratings		
d)	Short circuit capacity		
e)	Short time overload capacity		
6	Panels		
a)	Manufacturer's name		
b)	Dimensions		
c)	Weight		
d)	Thickness of panel sheet		
	·		
8)	POWER & CONTROL CABLES AND CABLE TRAYS (To be indicated for each type of cable)		
1	GENERAL		
а	Name of the manufacturer.		
b	Country of Origin		
С	Manufaturer's type Designation		
d	Type & size of cable		
е	Standard Application		
f	Voltage Rating		
g	Permissible variation in voltage & Frequency		
h	Suitable for earthed/unearthed system		
2	CONDUCTOR		
а	Grade of copper/ Aluminium used		
b	Nominal Cross sectional Area		
С	Form of conductor-Circular /shaped		
d	. No. of strands in each core		
е	Nominal dia of each core		
f	Whether strands / conductor are tinned or not		
g	Maximum DC resistance at 20 deg celsius		
h	No. of cores		
3	INSULATION		
а	Material		
b	Minimum Thickness		
С	Tolerance on the smallest measured value of thickness of		
	insulation		
d	Minimum volume resistivity at 27 deg. & 70 deg. Celsius		
е	Colour scheme of identification of cores		
f	Average dielectric strength of insulation		
g	Suitability with regard to moisture,fungus,acid,oil & alkaline		
	surroundings		
h	Type of insulation		
4	ARMOUR		

SI.	Description	To be filled by the Bidder	Remarks
No.			(if any)
a)	Type & Material		
b)	Nominal dimension of armour strip/wire		
c)	Whether galvanized steel wire/form wire used		
d)	Whether Aluminium strip wire used		
e)	Hardness grade of armour		
<u>f)</u>	Resistance of armour		
<u>g)</u>	Capacity to withstand fault current level and duration		
5	INNER SHEATH		
a	Material & type		
b	Whether extruded		
С	Minimum thickness of inner sheath		
d	Tolerance on the measured value of thickness		
e	Calculated Diameter over stranded core of the cable		
f	Whether the inner sheath & the filling material are suitable		
	for the operating temperature of the cable OUTER SHEATH/SHIELD		
6			
a	Material		
b	Whether extruded		
С	Minimum thickness		
d	Tolerance on smallest measured value of thickness of outer		
	sheath		
е	Whether shield is provided for special control cables		
f	Material of the shield		
g	Oxygen Index		
h	Flame retandance on single cable		
i	Flame retandance on bunched cable		
j.	Specific optical density of smoke		
k	Halogen acid gas evolution		
1	Temperature Index		
7	ELECTRICAL PROPERTIES		
а	Conductor Resistance at 20 deg. Celsius / Km.		
b	Maximum permissible conductor temperature		
ı	Under continuous load		
ii	Under short circuit condition		
С	Minimum Thickness		
d	Reactance at 50 Hz. Per Km.		
е	Capacitance at 50 Hz. per Km.		
f	Current ratings		
i	In air(Continuous)		
ii	In duct(Continuous)		
g	Reference ambient temperature		
h	Short Circuit Current rating of 3 sec. Duration		
1	Derating Factor & Current Carrying Capacity under the		
	Following conditions		
	For ambient temperature of 50 deg. Celsius		
	For Grouping of 4-6 cables in cable trench/cable rack trays &		
	in 4-6 tiers for different spacing & also touching each other		

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
8	Insulation Resistance per Km. at 27 deg. Celsius		
а	Partial Discharge Level		
b	Test voltage AC & DC value & its duration for the test		
9	Mechanical Data		
а	Overall dia of cable(MM.)		
b	Dia of the cable under the sheathe		
С	Dia over the strand cores		

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
d	Weight of cables per Km.		(- 3)
е	Drum Length		
f	Tolerance on Drum Length		
g	Total weight of the drum		
h	Dimensions of the Drum		
I	Whether identification as per the specification is being provided		
j	Whether the material will be ISI mark or not if yes photocopy of ISI license duly renewed to be submitted		
10	Cable trays, racks & supports (all type)		
а	Applicable Standards		
b	Minimum spacing between tiers		
С	Material of tray		
d	Corrosion protection		
е	Material of fasteners (bolts, nuts, washers)		
f	Proposed size of tray (L x W x H)		
g	Type of Tray		
h	Maximum permissible loading weights with the proposed supporting arrangement		
i	Type of support		
9)	ILLUMINATION SYSTEM		
1	Moulded Case Circuit Breaker /Air circuit breaker		
a)	Name of manufacturer		
b)	Manufacturer's type and designation		
c)	Ratings		
<u>d)</u>	Number of poles		
e)	Service voltage		
f)	Continuous current rating		
i) ii)	As per manufacturer's standard As desired for specified site conditions		
	Frequency		
g) h)	Making Capacity in Peak KA		
1)	Breaking Capacity in MVA		
i)	Breaking current in kA		
k)	Short time current rating (1 sec)		
1)	Whether indoor or outdoor		
2	Miniature Circuit Breaker		
a)	Name of manufacturer		
b)	Manufacturer's type and designation		
c)	Rating		
I)	Number of poles		
ii)	Service voltage		
iii)	Continuous current rating		
d)	Frequency		

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
e)	Making Capacity in Peak KA		
f)	Breaking Capacity in MVA		
g)	Breaking current in kA		
h)	Short time current rating (1 sec)		
l)	Whether indoor or outdoor		
3	Switches and other accessories		
a)	Make and type designation		

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
b)	Voltage grade		, , ,
c)	Current rating		
4	Distribution Boards		
a)	Make and type designation		
b)	No. of ways		
c)	Overall dimension		
d)	No. and size of cable glands		
e)	Size of bus bars		
f)	Neutral bus and neutral arrangement		
g)	Breaking capacity		
h)	Sheet thickness		
1)	Type of finish		
5	Main Lighting Boards		
	Overall dimension		
a) b)	No. and rating of incoming feeders		
c)	No. and rating of outgong feeder		1
d)	Bus bar rating and breaking capacity Clearance		1
e)			
1)	Phase to Phase		
ii)	Phase to earth		
f)	Sheet thickness		
<u>g)</u>	No. and size of cable		
h)	Type of finish		
6	Luminaires		
a)	Make and type designation		
b)	Material		
c)	Overall dimension		
d)	Recommended location		
7	Cables		
a)	Size		
b)	Current rating		
c)	Short circuit rating		
8	Lighting Transformer		
a)	Make		
b)	Continuous Rating		
c)	Rated Voltage		
d)	Туре		
10)	EARTHING SYSTEM		
1	Grounding Conductor		
a)	Size of the conductor for earth mat		
b)	Size of the conductor for riser		
	Size of the conductor for equipment connection		
	Material of conductor for earth mat, riser, equipment		
,	connection		
(e)	Fault current for calculation of size of the conductor		
f)	Duration of fault		
g)	Type of joints in the earthmat (Welded/bolted)		
h)	Corrosion Allowance		+
1)	maximum conductor temperature during the fault		
<u>''</u>	maximum conductor temperature during the rault		

	61. o.	Description	To be filled by the Bidder	Remarks (if any)
2	2	Grounding Rods		
а	a)	Diameter of rods		
b	o)	Length of the rod		

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
c)	No. of rods provided		
d)	Arrangement of connection of rod to the Mat		
3	Earth Mat		
a)	Soil resistivity		
b)	Area of the Mat		
c)	Size of the grid		
d)	Size of the conductor for earth mat		
e)	length of the conductor		
f)	Resistance of the Mat		
g)	Calculated resistance of the ground rods		
h)	Combined resistance of Mat & Rods		
l)	Effective resistance of Mat Conductoir & Rods		
4	Step & Touch Potential		
a)	Resistivity of the concrete		
b)	Fault clearing time for calculation of touch/step potential		
c)	Fault current		
d)	Grid current		
e)	Allowable touch potential		
f)	Actual potential of Mat during Fault		
g)	Whether Mat potential is safe/unsafe		
h)	If unsafe, measures adopted for limiting the potential within		
,	safe value		
1)	Whether penstocks included in the Mat calculation		
j)	Drawings enclosed with the bid.		
11)	EMERGENCY DIESEL GENERATOR SETS		
1	Diesel engine		
1.1	Manufacturer/ Type designation		
1.2	Applicable standards		
1.3	Engine gross power		
1.4	Engine net power		
	(rated continuous output A)		
1.6	Engine overload capacity (output B) for one hour		
1.7	Radiator capacity		
1.8	Lubrication oil consumption (max.)		
1.9	Fuel consumption under N.T.P		
	100 % load		
	75 % load		
	50 % load		
	10% overload		
	Engine speed		
	Method of Engine cooling		
1.12	Maximum starting time (from starting signal up to full output)		
1.13	Exhaust outlet diameter		
1.14	Exhaust flow (Total)		
1.15	Air aspiration		

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
2.00	Generator		
2.10	Rated generator Voltage & frequency		
	Rated generator output		
	Rated power factor		
	Diesel generator set continuous output		
	Overload capacity		
	Rated speed		
2.70	Temperature rise of field winding above ambient air temperature at rated output		
2.80	Temperature rise of armature winding above ambient air		
2.00	temperature at rated output		
2 90	Maximum starting time from rest to full load		
	Generator efficiency at rated output and power factor		
	Variation in terminal voltage		
	Variation in frequency		
	Short circuit ratio		
	Protection class of enclosure		
	Capacity		
	Day tank		
	Main oil storage tank		
	Control panel		
	Size of control panel		
2.10	CIZO OF CONTROL PURIOR		
12)	COMMUNICATION SYSTEM		
ĺ			
ĺ	Telephone System		
1.00 (a)	Telephone System Make/No. of analogue sets		
1.00	Telephone System		
1.00 (a) (b)	Telephone System Make/No. of analogue sets Make/No. of digital sets Make/No. of outdoor sets		
1.00 (a) (b) (c)	Telephone System Make/No. of analogue sets Make/No. of digital sets		
1.00 (a) (b) (c) (d)	Telephone System Make/No. of analogue sets Make/No. of digital sets Make/No. of outdoor sets Make/No. of telephone sets		
1.00 (a) (b) (c) (d) (e)	Telephone System Make/No. of analogue sets Make/No. of digital sets Make/No. of outdoor sets Make/No. of telephone sets Type & make of PABX System		
1.00 (a) (b) (c) (d) (e) (f)	Telephone System Make/No. of analogue sets Make/No. of digital sets Make/No. of outdoor sets Make/No. of telephone sets Type & make of PABX System Capacity of subscriber		
1.00 (a) (b) (c) (d) (e) (f) (g)	Telephone System Make/No. of analogue sets Make/No. of digital sets Make/No. of outdoor sets Make/No. of telephone sets Type & make of PABX System Capacity of subscriber Capacity of trunk lines		
1.00 (a) (b) (c) (d) (e) (f) (g) (h)	Telephone System Make/No. of analogue sets Make/No. of digital sets Make/No. of outdoor sets Make/No. of telephone sets Type & make of PABX System Capacity of subscriber Capacity of trunk lines Input power		
1.00 (a) (b) (c) (d) (e) (f) (g) (h)	Telephone System Make/No. of analogue sets Make/No. of digital sets Make/No. of outdoor sets Make/No. of telephone sets Type & make of PABX System Capacity of subscriber Capacity of trunk lines Input power Tie line features		
1.00 (a) (b) (c) (d) (e) (f) (g) (h) (i)	Telephone System Make/No. of analogue sets Make/No. of digital sets Make/No. of outdoor sets Make/No. of telephone sets Type & make of PABX System Capacity of subscriber Capacity of trunk lines Input power Tie line features Voice over internet protocol (VOIP)		
1.00 (a) (b) (c) (d) (e) (f) (g) (h) (i) (j) (k)	Telephone System Make/No. of analogue sets Make/No. of digital sets Make/No. of outdoor sets Make/No. of telephone sets Type & make of PABX System Capacity of subscriber Capacity of trunk lines Input power Tie line features Voice over internet protocol (VOIP) Computer telephony integration		
1.00 (a) (b) (c) (d) (e) (f) (g) (h) (i) (j) (k) (l) (m)	Telephone System Make/No. of analogue sets Make/No. of digital sets Make/No. of outdoor sets Make/No. of telephone sets Type & make of PABX System Capacity of subscriber Capacity of trunk lines Input power Tie line features Voice over internet protocol (VOIP) Computer telephony integration Voice mail features Built-in call center features Public Address & Alarm System		
1.00 (a) (b) (c) (d) (e) (f) (g) (h) (i) (j) (k) (l) (m)	Telephone System Make/No. of analogue sets Make/No. of digital sets Make/No. of outdoor sets Make/No. of telephone sets Type & make of PABX System Capacity of subscriber Capacity of trunk lines Input power Tie line features Voice over internet protocol (VOIP) Computer telephony integration Voice mail features Built-in call center features		
1.00 (a) (b) (c) (d) (e) (f) (g) (h) (i) (j) (k) (l) (m) 2.00	Telephone System Make/No. of analogue sets Make/No. of digital sets Make/No. of outdoor sets Make/No. of telephone sets Type & make of PABX System Capacity of subscriber Capacity of trunk lines Input power Tie line features Voice over internet protocol (VOIP) Computer telephony integration Voice mail features Built-in call center features Public Address & Alarm System		
1.00 (a) (b) (c) (d) (e) (f) (g) (h) (i) (j) (k) (l) (m) 2.00 (a)	Telephone System Make/No. of analogue sets Make/No. of digital sets Make/No. of outdoor sets Make/No. of telephone sets Type & make of PABX System Capacity of subscriber Capacity of trunk lines Input power Tie line features Voice over internet protocol (VOIP) Computer telephony integration Voice mail features Built-in call center features Public Address & Alarm System No. of Channels		
1.00 (a) (b) (c) (d) (e) (f) (g) (h) (i) (j) (k) (l) (m) 2.00 (a) (b)	Telephone System Make/No. of analogue sets Make/No. of digital sets Make/No. of outdoor sets Make/No. of telephone sets Type & make of PABX System Capacity of subscriber Capacity of trunk lines Input power Tie line features Voice over internet protocol (VOIP) Computer telephony integration Voice mail features Built-in call center features Public Address & Alarm System No. of Channels Input power		
1.00 (a) (b) (c) (d) (e) (f) (g) (h) (i) (j) (k) (l) (m) 2.00 (a) (b) (c)	Telephone System Make/No. of analogue sets Make/No. of digital sets Make/No. of outdoor sets Make/No. of telephone sets Type & make of PABX System Capacity of subscriber Capacity of trunk lines Input power Tie line features Voice over internet protocol (VOIP) Computer telephony integration Voice mail features Built-in call center features Public Address & Alarm System No. of Channels Input power Band width No. of weather resistant outdoor speakers No. of indoor speakers		
1.00 (a) (b) (c) (d) (e) (f) (g) (h) (i) (j) (k) (l) (m) 2.00 (a) (b) (c) (d)	Telephone System Make/No. of analogue sets Make/No. of digital sets Make/No. of outdoor sets Make/No. of telephone sets Type & make of PABX System Capacity of subscriber Capacity of trunk lines Input power Tie line features Voice over internet protocol (VOIP) Computer telephony integration Voice mail features Built-in call center features Public Address & Alarm System No. of Channels Input power Band width No. of weather resistant outdoor speakers		

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
	Auxiliary audio input		(ii aiiy)
	Page/party access		
	Message storage and replay facility		
	SECURITY & SURVEILLANCE (CCTV)		
	Type/Designation		
	Interfacing with Plant SCADA		
	Interfacing with Access control system		
	Camera		
/	Make of fixed dome IP camera		
	Nos of fixed dome IP camera		
	Dome camera resolution		
\\	Make of IP fixed box camera		
	No. of IP fixed box camera		
	Box camera resolution		
- 0/	Make/rating of UPS System		
	Following information shall be supplied with the bid		
	Pamphlets with detailed description and technical data of the		
	proposed cameras UPS detailed write up, selection etc		
	, ,		
40)			
13)	33 KV SWITCHYARD		
	CURRENT TRANSFORMER		
1	Name of the manufacturer.		
2	Туре		
3	Manufaturer's type Design		
4	Rated Voltage		
5	Normal Ratio of Transformer		
6	Rated primary current		
7	Rated secondary current		
8	Number of cores		
	Purpose of core		
	Accuracy class		
	Rated Burden		
	Number of primary turns		
13	Number of secondary turns		
14	Size of primary and secondary winding conductors		
15	Instrument security factor		
16	Guaranteed temp. rise of C.T.windings when carrying a		
1 1	primary current equal to the rated continuous thermal current		
	at rated frequency and burden above ambient temperature		
17	Guaranteed temp. rise of exposed current carrying parts		
	terminal connected to external conductor by screw or bolts		
	when carrying continuous thermal rated current		
18	PRIMARÝ WINDING		
	Rated short time current		
a.	One second kV		
b.	Three Second kV		
ν.			

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
iii	Rated continuous thermal current kA		
iv	One Minute power frequency dry kV,rms		

SI.	Description	To be filled by the Bidder	Remarks
No.		•	(if any)
٧	One minute power frequency wet withstand test voltage, kV,		
	rms		
vi	1.2 / 50 micro sec. Impulse withstand voltage , kV , peak		
19	Secondary Winding		
ı	One minute power frequency withstand test voltage on		
	secondaries,kV ,rms		
ii	Voltage developed on secondary side when it gets open		
	circuited while primary rated current at rated frequency		
iii	Measures provide against dangerous over voltage hazard		
	due to secondary winding open circuiting		
20	WEIGHT & DIMENSIONS		
I	Wt. Of oil filling kg		
ii	Total Wt.		
iii	Mounting details		
iv	Magnetization curves of CT cores,		
V	Over all dimensions		
vi	Flux density at Rated current, frequency & rated burden		
21	PORCELAIN BUSHING		
a)	Туре		
b)	Dry flash over voltage		
c)	Wet flash over voltage :		
d)	(a) Dry 60-S withstand voltage		
e)	(b) Wet 80-S withstand voltage		
22	CHARATRICTERSTICS OF BUSHING OIL		
1)	Name and type of Transformer oil		
ii)	Appearance		
iii)	Density at 30 °C (Max.)		
iv)	Kinetic viscosity (max.)		
<u>a)</u>	At 30 °C		
b)	Sub zero temperature		
v)	Interfacial tensions at 30 °C (Min.)		
vi)	Flash point		
vii)	Pour point Noutralization value (total acidity max.)		
viii)	Neutralization value (total acidity max.)		
ix)	Corrosive sulfur Dielectric strength		
x)	New un treated Oil		
a) b)	After treatment		
xi)	Dielectric dissipation factor (Tan □) at 90 °C (Max.)		
xii)	Specific resistance		
a)	At 90 °C (max)		
b)	At 27 °C (min)		
xiii)	Oxidation ability		
a)	Neutralization value after oxidation (max)		
b)	Total sludge after oxidation		
xiv)	Presence of oxidation inhibitor		
xv)	Water contents in (max) PPM		

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
xvi)	Detailed specification of oil to be supplied		
,	LIGHTNING ARRESTER		
1	Name of manufacturer & country of origin		
2	Arrester class & type		
3	Applicable standard		
4	Rated voltage (KV rms.)		
5	Max. continuous operating voltage (MCOV)-(KV) rms		
6	Nominal discharge current with 8/20 microsecond wave (KA)		
7	Long duration impulse current discharge class		
8	Maximum energy discharge capability (KJ/KV)		
9	Maximum swutching current impulse residual voltage at :		
a)	1000 Amps.		
b)	500 Amps		
c)	125 Amps		
1	Maximum residual voltage with 1/20 Microsecond current wave at 10 KA (KVp)		
11	Maximum residual voltage with 8/20 Microsecond current wave for : KVp		
a)	5KA		
b)	10 KA		
c)	20 KA		
12	Prospective symmetrical fault current for witch lightning		
	Arrester has been tested (KAp)		
13	Lightning Impulse withstand voltage of Arrester housing woth 1.2/50 microsecond wave (KVp)		
14	One minute power frequency withstand voltage of Arrester housing (dry/wet) KV rms.		
15	High current short duration impulse withstand level with 4/10 microsecond wave (KA)		
16	Pressure relief current		
	High current		
_	Low current		
	Temporary over voltage withstand capability (KV) (Characteristic curve is to be enclosed)		
a)	0.1 second		
b)	1 second		1
c)	10 second		1
18 (a)	Reference voltage (KV)		1
b)	Reference current (mA)		1
_	Number of units per phase & rating of each unit		1
20	Minimum total creepage distance (mm/KV)		1
21	Leakage current (mA)		1
	Max. Resistive		1
b)	Max. Capacitive		1
22	VoltAmpere characteristic for class I &II Arrester (to be enclosed by the tenderer)		
23	Type of Arrester terminals and possible conductor size		1
24	Max. possible length of lead between surge Arrester and		
1	surge counter an earth		
25	Total weight of Arrester (Kg)		1
	Max. cantilever strength of Arrester housing (including wind		1
` '	load) Kgm./		

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
b)	Internal diameter and thickness of housing (mm)		
c)	Dry arcing distance		
27	Overall height of LA (mm)		

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
28	Max. distance recommended from equipment to be		()
	protected		
	By LA (mm)		
29	Min. distance between grounded object (mm)		
30	Min. distance between Arrester		
31	Max. partial discharge level (pC)		
32	Country of manufacture and size of metal oxide disc (Dia.		
	and thickness)		
33 (a)	Lightning Impulse beyond which surge counter will respond		
	faithfully		
b)	Scale range of leakage current meter		
	CIRCUIT BREAKER		
1	Name of the manufacturer		
2	Country of Origin		
3	Manufaturer's type & Designation		
4	No. of Poles		
5	Rated Voltage		
6	Standard Application		
7	Normal current Rating		
a)	Symmetrical in KA		
b)	Asymmetrical in KA		
8	Frequency in Hz.		
9	Making Capacity in Peak KA		
10	Breaking Capacity		
a)	Symmetrical in KA		
b)	Asymmetrical in KA		
11	1 sec. Short Time Current Rating		
12	Total Break Time in ms		
a)	at 10 % rated interrupting capacity		
b)	at 30% rated interrupting capacity		
c)	at 60 % rated interrupting capacity		
d)	at 90 % rated interrupting capacity		
e)	at 100 % rated interrupting capacity		
13	Maximum temperature rise above ambient		
a)	Live Parts (Deg. Celsius)		
b)	Enclosure (Deg. Celsius)		
14	Breaker		1
a)	Opening time in ms with no current		
b)	Opening time in ms at rated breaking current		
c)	Arcing Time in ms		
d)	Time in ms from the extinction to contact fully open		
e)	Dead time in ms for single phase reclosing		
f)	Time in ms		+
i)	from ckt. energised to contacts make		
ii)	from contact make to contact fully closed		
	One minute power frequency withstand voltage to earth KV		+
g)	(rms.)		
i۱	Dry		
i) ii)	Wet		+
h)	First pole to clear factor		
11)	ו וופנ אטוב נט טובמו ומטנטו		

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
I)	Out of phase switching capability of the breaker		
i)	Rated out of phase breaking current		
k)	Switchgear component load requirment		
15	CIRCUIT BREAKER MECHANISM		
a)	Type of operating mechanism		
b)	Driving mechanism motor		
c)	Close coils		
d)	Open coils		
e)	Heaters		
16	Control cubicle		
a)	Relays		
b)	Heaters		
c)	Indicators		
17	Other requirements		
18	Maximum line charging current that the breakers can		
	interrupt		
19	Maximum overvoltage developed while breaking line		
	charging current		
a)	Supply side in KV		
b)	Line side in KV		
20	Maximum cable charging current breaking capacity &		
	corresponding overvoltage		
a)	supply side		
b)	line side		
21	Short time fault current breaking capacity (KA)		
22	Maximum overvoltage magnetizing current of transformer (KV)		
23	Rated operating duty cycle		
24	Minimum clearance in air in mm.		
a)	Between Poles		
b)	Between Live Parts		
c)	Between Live Parts to ground level		
25	Creepage Distance in mm.		
a)	To ground		
b)	Between Terminals		
26	Protective Creepage Distance mm.		
27	No. of Breakers in series per pole		
28	Type of main contacts		
29	Type of arcing contacts and/ or arc control device		
a)	Contact silver plated or not		
b)	Thickness of silver plating		
c)	Contact pressure		
d)	Electric contact		
e)	Resistance at 20 deg. Celsius in Ohms.		
f)	Type of device, if any used to limit rate of rise of restriking voltage		
g)	Number & Type of spare		
h)	Auxiliary Switches provided		
i)	those closed when breaker is closed		
ii)	those open when breaker is closed		
iii)	those adjustable with respect to position of main contact		

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
30	Rated voltage of auxiliary contacts		(00 2003)
31	Material of Auxiliary Contacts		
32	Current carrying capacity of auxiliary contacts		
33	Over all dimensions in mm.		
a)	Height		
b)	Width		
c)	Length		
34	Seismic level for which the breaker is designed		
a)	Horizontal acceleration		
b)	Vertical Acceleration		
35	Weight of complete circuit breaker for foundation design		
36	Height of supporting structure		
37	Material of supporting structure		
38	Noise level of circuit breaker at 5 m distance		
39	Whether the circuit breaker is fixed trip or trip free		
40	Short Circuit type test report		
41	Porcelain Bushing / Insulatots		
a)	type		
b)	dry flashover voltage		
c)	Wet flashover voltage		
d)	Dry 60 s withstand test voltage		
e)	Wet 80 s withstand test voltage		
f)	Under oil flashover or puncture withstand test voltage		
'/	(Powerfrequency)		
g)	Full wave impulse withstand test voltage with 1.2 / 50 micro		
] 3/	sec. Wave kvp		
h)	Creepage distance in air (Total)		
I)	Protected Creepage distance		
j)	Whether the bushing is suitable for outdoor installation and		
"	extreme humid condition		
k)	Weight of assembled bushing Kg.		
T)	Whether terminal connection for all bushings included in		
′	scope of supply		
m)	test (routine / type) to be conducted on the bushing		
42	Bushing Clearances in mm.		
a)	Between Phases		
b)	Between Phase to ground		
43	Dynamic load to be transferred to foundation		
a)	C-operation (Compressive)		
b)	C-operation (Tensile)		
44	Guaranteed no. of operation		
a)	with no load current		
b)	with full fault current		
	ISOLATOR		
1	Name of the manufacturer		
2	Country of Origin		
3	Type & Application		
4	Whether Manual operated		
5	Indoor or outdoor		
6	Rated frequency		
	1		

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
7	No. of Poles		
8	Rated Voltage		
9	Max. permissible voltage		
10	Power frequency withstand test voltage		
a)	against ground		
1)	Dry		
ii)	Wet		
b)	Across the open poles		
1)	Dry		
ii)	Wet		
c)	Between phases		
1)	Dry		
ii)	Wet		
11	Impulse withstand test voltage without arcing horns for 1.2/50		
	Microsecond impulse wave		
a)	Against ground		
b)	Across the open ends of the same phase		
c)	Between phases		
12	100 % impulse flashover voltage with arcing horns for 1.2/50		
	Micro sec.impulse wave against ground		
13	No. of break per phase		
14	Continuous current rating		
15	Rated current at		
a)	reference ambient temperature		
b)	ambient temperature of 50 deg. Celsius		
16	Rated short time withstand current of isolator and earth blade.		
17	Rated dynamic short circuit withstand current of isolator and earth switch		
18	Temperature rise over design ambient temperature		
19	Rated mechanical terminal load		
20	Thermal Lightning current at Power frequency		
a)	During 1 sec.		
b)	During 3 sec.		
21	Type test report for thermal limiting current (copy to be enclosed)		
22	Transformer magnetizing current which can be broken		
23	Line charging current which can be broken		
24	Type of terminals for receiving line / bus conductor		
25	No of terminals in control cabinet		
26	Phase to phase distance		
27			
a)	No. of normally open & normally closed switches		
b)			
c)	Rated Current		
28	Main Contacts		
a)	Туре		
27 a) b) c) d)	No of Auxiliary Contacts on each isolator No. of normally open & normally closed switches Rated Voltage Rated Current Test Voltage Main Contacts		

		(if any)
	Materials	, , ,
c)	Surface treatment and thickness of surface coating	
29	Temperature rise of contact when carrying rated current at	
	50 deg celsius ambient temperature	
I)	Milli Voltage drop at the contacts	
30	Cantilever strength of the isolators	
a) l	Upright	
b) (Underhung	
31	Torsional Strength	
32	Type of Mounting	
33	Bearings	
	Insulators	
a)	Make	
b)	Туре	
	Size	
	Strength	
	Weight	
	No. of unit per stack	
	Diameter of shed	
	Length of stack	
	Total Creepage distance	
	Dry arcing distance	
	1 min dry withstand voltage	
	30 sec. wet withstand voltage	
	power frequency withstand voltage	
	impulse withstand voltage	
	Hissing voltage at which audible noise can be detected	
	Puncture Voltage	
	Clearance Minimum	
	Between Live Parts & Ground	
b)	Between Phases	
	No. of times the switch can be operated without any need for	
	inspection	
	No. of operation which the switch can withstand without	
1	deterioration of contacts	
	Details of Electrical Interlocking device	
	Weight one three pole isolating switch without earthing blade	
	5 ,	
40	Weight of one three pole isolating switch with earthing blade	
41	Drawing for reference	
	Motor Operating operating mechanism(The station being	
	proposed as manned, we need only hand operated isolators)	
a) -	Туре	
	Power at normal operating	
	Interlocking Coil	
	Heating Element	
	Operating Time	
	Weight of operating mechanism	
	Motor	
	Whether AC or DC	

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
ii)	HP of motor		(12.22.3)
h)	Type of interlocks provided		
1)	Reference drawings for motor operated mechanism		
43	Type of motor used		
a)	Motor whether induction / squirrel cage/universal/DC shunt /		
,	DC series		
b)	Rated voltage for operation		
c)	Single phase or three phase or DC motor		
d)	Normal rated current of motor		
e)	RPM		
f)	Whether DOL / star delta starter is used		
g)	Relays/ contactors used for reversal of direction		
h)	Direction of rotation		
i)	For opening the isolator		
ii)	For Closing the isolator		
l)	Make of motor used		
j)	Operating time of isolator		
i)	Opening in seconds		
ii)	Closing in seconds		
k)	Type of interlocks provided		
I)	Reference drawings for motor operated mechanism alongwith		
	the detailed wire up to be submitted with the offer		
44	Current Density (Amps/sq. mm.) at the minimum cross section of		
a)	Moving blade		
b)	Terminal Pad		
c)	Contacts		
d)	Terminal Connectors		
45	Derating factor for specified site conditions		
	VOLTAGE TRANSFORMER		
1	Manufacturer's name		
2	Type of voltage transformer		
3	Rated primary voltage		
4	Number of secondary winding		
5	Rated secondary voltage		
6	Rated burden		
7	Accuracy class		
8	Material of winding		
9	Rated voltage factor for continuous and 30 secs at rated		
L_	frequency and burden		
10	Temp rise at 1.9 times rated voltage for 30 seconds after		
	stable operation at 1.2 times rated continuous voltage		
11	One minute power frequency withstand voltage(dry) on		
	primary winding		
12	One minute power frequency withstand voltage(wet) on		
	primary winding		
13	1.2/50 microsec impulse wave withstand test voltage on		
	primary winding		
14	One minute power frequency withstand test voltage on		
	secondary winding		
15	Variation in ratio and phase angle error for variation in		
a)	Voltage by 1%		

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
b)	frequency by 1 cycle		
16	Whether corona shield is provided		
17	Specification of insulating Oil		

SI.	Description	To be filled by the Bidder	Remarks
No.			(if any)
18	Details of pressure relief device provided		
19	Weight and dimension		
<u>a)</u>	Weight of oil		
b)	Total weight		
c)	Overall dimension		
<u>d)</u>	Mounting details		
e)	Shipping dimensions of largest package		
f)	Shipping weight of heaviest package		
20	Copies of type test reports conducted on similar equipment enclosed		
21	Details of Drawing enclosed		
22	Details of Galvanised Steel Structure		
1)	Weight		
ii)	Height		
iii)	Fixing Details of the equipment to the structure		
23	Details of junction boxes		
24	Details of insulators		
25	Any other information not covered above		
	SWITCHYARD STRUCTURE		
1	Tendere's name and address		
2	Manufacturer's name and address		
3	Weights of structures in tonnes		
a)	Column		
1)	Column 1		
ii)	Coumn 2		
b)	Beams		
I)	Beam 1		
ii)	Beam 2		
c)	Bus support Beams		
1)	Beam 1		
ii)	Beam 2		
d)	Lightning cum lighting Masts if provided		
e)	Post insulator supporting structure		
4	Basic Design data		
a)	Basic wind speed		
b)	Meteorogical reference wind speed		
c)	Design wind speed		
d)	Design wind pressure		
e)	Reliability level		
f)	Terrain category		
g)	Drag co-efficient for tower		
h)	Drag co-efficient for tower		
1)	Gust response factor		
i)	Drag co-efficient for conductor & ground wire		
k)	Gust response factor for conductor and groundwire		
1)	Wind span		
m)	Conductor diameter		
,	didinate.		

n) Drag co-efficient for insulator string o) Gust response factor for insulator string p) 50% of projected area of the insulator string q) Loading calculation on tower for	(if any)
o) Gust response factor for insulator string p) 50% of projected area of the insulator string q) Loading calculation on tower for	I
p) 50% of projected area of the insulator string q) Loading calculation on tower for	<u> </u>
q) Loading calculation on tower for	+
	<u> </u>
i) Transverse load	+
ii) Vertical loads	<u> </u>
iii) longitudinal loads	
5 Other Forces	
i) Short circuit forces	
ii) Seismic forces	
6 Maximum working stresses employed in design	
a) Tension on net sectional area	+
b) Compression on gross sectional area at maximum slenderness ratio	
c) Shearing stress on steel bolts	
d) Bearing stress on steel bolts	
7 Other particulars	
i) Maximum slenderness ratio used in design	
a) Main leg members of column	
b) Main boom members of beams	
c) redundant members having normal stress	
d) Lattice member having calculated stresses	
e) Member under tension only	
f) Strut formula used	
ii) Standards according to which properties of sections have	
been adopted in design	
iii) Standard specification to which the quality of steel for the	
section would conform and mechanical properties of the type	
of steel offered	
iv) Standard to which galvanizing shall conform	
v) Minimum sheared edge distances	
vi) Minimum rolled edge distances	
vii) Quality of zinc used for galvanising	
viii) Weight of zinc coating per ton of structure weight and	
minimum thickness of zinc coating	
ix) Sizes of bolts and bolt holes	
x) Standard to which bolts and nuts shall conform	
8 Factor of safety for structure	
a) Normal condition	
b) Abnormal condition of broken wire condition	
c) Abnormal condition of Structure circuit	
ACSR CONDUCTOR	
1 Code Name	
2 Standard to which conductor conforms	
3 Quality of material and standard to which conforming	
a) Aluminium	
b) Steel	
c) Zinc	
4 Manufacturer's name and address	
a) Aluminium rods	
b) Steel wire rods	
c) Complete conductor	
d) Zinc	
5 Chemical composition	

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
a)	Aluminium		

SI.	Description	To be filled by the Bidder	Remarks
No.	041		(if any)
b)	Steel		
c)	Zinc		
6	Composite conductor		
a)	Nominal Aluminium area		
p)	Stranding and stand diameter		
c)	No. of strands		
i)	Steel Layer		
ii)	Aluminium Layer		
	1st Layer		
	2nd Layer		
	3rd Layer		
<u>d)</u>	Sectional area of Aluminium		
e)	Total sectional area of Aluminium		
<u>f)</u>	Approximate overall diameter		
<u>g)</u>	Approximate weight		
h)	Calculated maximum D.C. resistance at 20 deg C		
i)	Approximate calculated breaking load		
j)	Co-efficient of linear expansion		
k)	Initial modulus of elasticity		
<u> </u>	Final modulus of elasticity		
m)	Lay ratio		
i)	Steel Core (6 wire layer)		
ii)	Aluminium		
	1st Layer		
	2nd Layer		
	3rd Layer		
n)	Continuous maximum current rating at 75 deg C		
	corresponding to ambient temp. of 50 deg C (calculation may		
	be enclosed)		
0)	Corona		
7	Single wire before Stranding		
<u>a)</u>	Diameter		
i)	Nominal Aluminium area		
ii)	Maximum		
iii)	Minimum		
p)	Cross-sectional area of nominal diameter wire		
c)	Weight		-
d)	Minimum breaking load		
*i)	Before stranding		
ii)	After stranding		
e)	Calculated maximum D.C. resistance at 20 deg C		
f)	Co-efficient of linear expansion		
g)	Modulus of elasticity		1
i)	Initial modulus of elasticity		
ii)	Final modulus of elasticity		
8	Minimum stress in the steel wire corresponding to 1%		
	elongation		
9	No. of twists on steel wire of length equal to 100 times the		
	diameter which it can withstyand according to torsion test		

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
10	Zinc coating on steel strand		(, , , ,
a)	Method of galvanizing		
b)	No. of 1 minute dips.		
c)	No. of 1/2 minute dips		
d)	Minimum weight of zinc coating		
e)	Quality and standard to which zinc conforming		
11	Joints in standards		
a)	Method of making joint		
i)	Steel strand		
ii)	Aluminium strand		
b)	Minimum tensile strength of the finished strand with joint, if		
	any, made in the base rod or semifinished wire		
i)	Steel		
ii)	Aluminium		
12	Length		
a)	Standard length		
b)	Tolerance,if any, on standard length		
c)	Random length		
d)	No. of random length		
13	Drum		
a)	Dimension of drum		
b)	Constructional details		
<u>i)</u>	Type of wood used		
ii)	No. and thickness of the piles forming the flange		
iii)	No. and diameter of barrel bolts		
iv)	Thickness of barrel batons		
v)	Thickness of external leggings		
vi)	Spindle hole diameter		
vii)	Details of protective wrapping		
viii)	Weight of the empty drum with protective wrapping and		
isel	external leggings		
ix)	Weight of the conductor on the drum		
(x)	Gross weight of the drum with conductor and protective		
14	leggings Standard to which the conductor drum conforms		
15			
15	Whether the drums are suitable for use with tension stringing equipment		
16	Certification mark (ISI/BS/Any other standard)		
10	GALVANISED STEEL EARTH WIRE		
1	Manufacturer's name and address		
a)	Steel wires/rods		
b)	Zinc		
c)	Galvanised steel earth wire		
2	Standard to which steel wires/rods conform		
3	Standard to which zinc conforms		
4	Standard to which complete earth wire comforms		
5	Chemical composition		
a)	Steel wire		
b)	Zinc		
6	Galvanised steel earth wire		
a)	Stranding wire size and quality of wire		
b)	Overall diameter		
/	1		<u> </u>

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
c)	Cross sectional area		(),
d)	Minimum breaking load		
e)	Modulus of elasticity		
i)	Initial modulus of elasticity		
ii)	Final modulus of elasticity		
f)	Co-efficient of linear expansion (per deg C)		
g)	Length of Lay		
i)	maximum		
ii)	minimum		
h)	Calculated max. d.c. resistance at 20 deg C		
1)	Standard length		
i)	Tolarance,if any, on the standard lengths		
k)	Random length		
1)	No. of random length		
7	Single wire befor stranding		
a)	Diameter		
b)	Tolerance		
c)	Weight		
d)	Minimum elongation in 1 m length		
e)	Minimum breaking strength		
f)	Minimum tensile strength		
g)	Calculated maximum D.C. resistance at 20 deg C		
<u>h)</u>	Normal length without joint or weld		
I)	Minimum complete turns of wrap on a material with diameter		
	equal to four times the wire diameter		
8	Minimum elongation in 100 mm long steel wire taken from the		
	galvanised steel ground wire		
9	Zinc coating on steel strand		
<u>a)</u>	Method of galvanizing		
b)	No.of 1 min dips.		
c)	No. of 1/2 minute dips		
d)	Minimum weight of zinc coating		
e)	Quality of zinc		
10	Joints in the steel strand		
a)	method of making joints		
b)	Minimum tensile strength of the finished strand with joint, if		
	any, made in the base rod or semifinished wire		
11	Drum		
a)	Dimension of drum		
b)	Constructional details		
i)	Type of wood used		
ii)	No. and thickness of the piles forming the flange		
iii)	No. and diameter of barrel bolts		
iv)	Thickness of barrel batons		
v)	Thickness of external leggings		
vi)	Spindle hole diameter		
c)	Details of protective wrapping		
d)	Weight of the empty drum with protective leggings		
e)	Gross weight of the drum with protective leggings including		
	ground wire		
12	Standard to which ground wire drum conforms		

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
13	Whether the drums are suitable for use with tension stringing		(12.22.3)
	equipment (yes/no)		
14	Certification mark (ISI/BS/Any other standard)		
	INSULATOR DISC AND HARDWARE		
1	Type of insulator		
2	No. of insulator Discs		
3	Maker's name and address		
4	Material and Governing standard		
5	Detailed dimensional drawing indicating tolerance. (yes/no)		
6	Dimensions		
a)	Diameter		
b)	Spacing		
c)	Creepage distance		
7	Pin-ball-shank diameter		
8	Colour		
9	Electromechanical strength		
10	Mechanical breaking strength		
11	Power frequency one-minute withstand voltage		
a)	dry		
b)	wét		
12	Impulse 1.2x50 microsecond withstand voltage		
a)	+ve wave kV (peak)		
b)	-ve wave kV (peak)		
13	Power frequency voltage (rms)		
a)	Dry		
b)	Wet		
14	Impulse 1.2x50 microsecond flashover voltage (kV)		
a)	+ve wave kV (peak)		
b)	-ve wave kV (peak)		
15	Power frequency puncture voltage		
16	Creepage distance		
17	Weight of insulator disc		
18	Locking device		
a)	Туре		
b)	Material		
c)	Standard to which conforming		
19	Socket and ball ended component		
a)	Standard to which conforming		
b)	Material and standard to which conforming		
c)	Process of galvanizing		
d)	Quality of zinc and standard to which conforming		
e)	Weight of zinc		
f)	Number of one-minute dips.		
20	Packing details (No. of disc insulators of each type per		
	package and gross weight)		
21	Certification mark (ISI/BS/Any other standard)		
	POST INSULATOR		
1	Type of post insulator		
2	Maker's name and address		
3	Governing Standard		
4	Material		

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
5	maximum permissible continuous service voltage		, ,,
6	Power frequency withstand test voltage for the post insulator		
a)	Dry		
b)	Wet		
7	Lightning impulse withstand test voltage (peak)		
8	Power frequency flashover voltage		
a)	Dry		
b)	Wet		
9	Lightning impulse flashover voltage		
	Minimum total creepage distance		
	Height of insulator		
	Net weight (approx.)		
13	Outside diameter		
14	Corona extinction voltage		
	Mechanical values		-
a)	Bending strength		1
b)	Compression strength		1
c)	Tensile strength		
d)	Torsional strength		
e)	Cantilever strength		
16	Type of mounting		1
17	Dimension of post insulator		+
a)	Weight		1
b)	Height in a part diameter		+
c) d)	insulating part diameter		
	Top pitch circle diameter Bottom pitch circle diameter		
e) 18	Fixing arrangemet for post insulator		
a)	No. of bolts per insulator		+
i)	Top pitch circle diameter		
ii)	Bottom pitch circle diameter		
b)	Diameter of bolt holes		
	Top		
ii)	Bottom		1
-"/	OPTICAL FIBRE GROUND WIRE		
1	Manufacturer Wind		
2	No. of fibre in OPGW		1
3	Mode of transmission		1
4	Buffer type		1
5	Buffer tube diameter		
6	Buffer tube material		
7	No. of buffer tubes		
8	No. of fibres per tube		1
9	Identification number system for individual tubes		
10	No.of empty tubes if applicable		
	Filling material		
12	Strength members		
	Binding yarn		
14	Aluminium alloy wires (diameter and numbers)		
15	Aluminium tube diameter		
16	Niloproximate outside diameter		

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
17	Cable diameter		()
18	Cable cross section area		
19	Min. Breaking load /Ultimate Tensile Strength		
20	Fibre Strain margin		1
21	Description		
22	Weight		
23	Crush strength		
24	Modulus of elesticity		
25	Minimum bendibng radius		
26	Maximum bending radius		
27	Permissible tensile stress		
28	Coefficient of inner expansion		
29	Coefficient of expansion		
	Core		
	Cladding		
30	Nominal operating temperature range		+
31	Short circuit current transient peak temp		
32	Maximum allowable temperature for lightning strike		+
33	Available length of cable drum		+
- 55	Minimum		
	Maximum		+
34	Maximum and minimum allowable Splice loss		+
- 54	Maximum and minimum allowable oplice loss		
14)	ELECTRICAL WORKSHOP (To be indicated for each type of instrument)		
	Measuring devices		
1	Hand Operated megger (Insulation tester)		
(a)	Manufacturer		
(b)	Measuring range		
(c)	ividadaling rango		
	Voltage level		
2			
$\overline{}$	Voltage level		
2	Voltage level Motorized Megger (Insulation tester) Manufacturer Measuring range		
2 (a)	Voltage level Motorized Megger (Insulation tester) Manufacturer		
2 (a) (b)	Voltage level Motorized Megger (Insulation tester) Manufacturer Measuring range		
(a) (b) (c)	Voltage level Motorized Megger (Insulation tester) Manufacturer Measuring range Voltage level Digital Multimeter Type/Manufacturer		
(a) (b) (c) 3	Voltage level Motorized Megger (Insulation tester) Manufacturer Measuring range Voltage level Digital Multimeter		
(a) (b) (c) 3 (a)	Voltage level Motorized Megger (Insulation tester) Manufacturer Measuring range Voltage level Digital Multimeter Type/Manufacturer		
2 (a) (b) (c) 3 (a) (b)	Voltage level Motorized Megger (Insulation tester) Manufacturer Measuring range Voltage level Digital Multimeter Type/Manufacturer Measuring range for AC Voltage		
2 (a) (b) (c) 3 (a) (b) (c)	Voltage level Motorized Megger (Insulation tester) Manufacturer Measuring range Voltage level Digital Multimeter Type/Manufacturer Measuring range for AC Voltage Measuring Range for DC Voltage		
2 (a) (b) (c) 3 (a) (b) (c) (d)	Voltage level Motorized Megger (Insulation tester) Manufacturer Measuring range Voltage level Digital Multimeter Type/Manufacturer Measuring range for AC Voltage Measuring Range for DC Voltage Measuring range for current (DC) Measuring range in resistance		
(a) (b) (c) 3 (a) (b) (c) (d) (e)	Voltage level Motorized Megger (Insulation tester) Manufacturer Measuring range Voltage level Digital Multimeter Type/Manufacturer Measuring range for AC Voltage Measuring Range for DC Voltage Measuring range for current (DC) Measuring range for current (AC)		
(a) (b) (c) (a) (d) (e) (f)	Voltage level Motorized Megger (Insulation tester) Manufacturer Measuring range Voltage level Digital Multimeter Type/Manufacturer Measuring range for AC Voltage Measuring Range for DC Voltage Measuring range for current (DC) Measuring range for current (AC) Measuring range in resistance Analog Multimeter Type/Manufacturer		
(a) (b) (c) 3 (a) (b) (c) (d) (e) (f)	Voltage level Motorized Megger (Insulation tester) Manufacturer Measuring range Voltage level Digital Multimeter Type/Manufacturer Measuring range for AC Voltage Measuring Range for DC Voltage Measuring range for current (DC) Measuring range for current (AC) Measuring range in resistance Analog Multimeter Type/Manufacturer Measuring range for AC Voltage		
(a) (b) (c) 3 (a) (b) (c) (d) (e) (f) 4 (a)	Voltage level Motorized Megger (Insulation tester) Manufacturer Measuring range Voltage level Digital Multimeter Type/Manufacturer Measuring range for AC Voltage Measuring Range for DC Voltage Measuring range for current (DC) Measuring range for current (AC) Measuring range in resistance Analog Multimeter Type/Manufacturer		
(a) (b) (c) (a) (b) (c) (d) (e) (f) 4 (a) (b)	Voltage level Motorized Megger (Insulation tester) Manufacturer Measuring range Voltage level Digital Multimeter Type/Manufacturer Measuring range for AC Voltage Measuring Range for DC Voltage Measuring range for current (DC) Measuring range for current (AC) Measuring range in resistance Analog Multimeter Type/Manufacturer Measuring range for AC Voltage		
(a) (b) (c) (d) (e) (f) 4 (a) (b) (c) (c)	Voltage level Motorized Megger (Insulation tester) Manufacturer Measuring range Voltage level Digital Multimeter Type/Manufacturer Measuring range for AC Voltage Measuring Range for DC Voltage Measuring range for current (DC) Measuring range for current (AC) Measuring range in resistance Analog Multimeter Type/Manufacturer Measuring range for AC Voltage Measuring Range for DC Voltage		

No. 5 Phase sequence indicator (a) Type/Manufacturer (b) Input voltage (min to max) 6 Portable digital frequency meter (a) Type/Manufacturer (b) Range 7 Portable temperature measuring instrument (a) Type/manufacturer (b) Measuring range (c) Type of sensor used 8 Portable sound level measuring instrument (a) Type/manufacturer (b) Measuring range (c) Frequency	(if any)
(a) Type/Manufacturer (b) Input voltage (min to max) 6 Portable digital frequency meter (a) Type/Manufacturer (b) Range 7 Portable temperature measuring instrument (a) Type/manufacturer (b) Measuring range (c) Type of sensor used 8 Portable sound level measuring instrument (a) Type/manufacturer (b) Measuring range (c) Frequency	
(b) Input voltage (min to max) 6 Portable digital frequency meter (a) Type/Manufacturer (b) Range 7 Portable temperature measuring instrument (a) Type/manufacturer (b) Measuring range (c) Type of sensor used 8 Portable sound level measuring instrument (a) Type/manufacturer (b) Measuring range (c) Frequency	
6 Portable digital frequency meter (a) Type/Manufacturer (b) Range 7 Portable temperature measuring instrument (a) Type/manufacturer (b) Measuring range (c) Type of sensor used 8 Portable sound level measuring instrument (a) Type/manufacturer (b) Measuring range (c) Frequency	
(a) Type/Manufacturer (b) Range 7 Portable temperature measuring instrument (a) Type/manufacturer (b) Measuring range (c) Type of sensor used 8 Portable sound level measuring instrument (a) Type/manufacturer (b) Measuring range (c) Frequency	
(b) Range 7 Portable temperature measuring instrument (a) Type/manufacturer (b) Measuring range (c) Type of sensor used 8 Portable sound level measuring instrument (a) Type/manufacturer (b) Measuring range (c) Frequency	
7 Portable temperature measuring instrument (a) Type/manufacturer (b) Measuring range (c) Type of sensor used 8 Portable sound level measuring instrument (a) Type/manufacturer (b) Measuring range (c) Frequency	
(a) Type/manufacturer (b) Measuring range (c) Type of sensor used 8 Portable sound level measuring instrument (a) Type/manufacturer (b) Measuring range (c) Frequency	
(b) Measuring range (c) Type of sensor used 8 Portable sound level measuring instrument (a) Type/manufacturer (b) Measuring range (c) Frequency	
(c) Type of sensor used 8 Portable sound level measuring instrument (a) Type/manufacturer (b) Measuring range (c) Frequency	
8 Portable sound level measuring instrument (a) Type/manufacturer (b) Measuring range (c) Frequency	
(a) Type/manufacturer (b) Measuring range (c) Frequency	
(b) Measuring range (c) Frequency	
(c) Frequency	
1 0 101	
9 Clamp - on - volt - ammeter	
(a) Type /Manufacturer	
(b) Measurement range for AC voltage	
(c) Measurement range for AC current	
(d) Accuracy of measurement in Voltage range	
(e) Accuracy of measurement in current range	
(f) Number of Ranges in voltage mode	
(g) Number of Ranges in current mode	
10 Portable multi-channel vibration meter	
(a) Type	
(b) Manufacturer	
(c) Range of measurement	
(d) Type of pick up	
11 Portable earth resistance measuring device	
(a) Type	
(b) Manufacturer	
(c) Range of measurement	
(d) Accuracy class	
12 DC earth fault locator	
(a) Type	
(b) Manufacturer	
(c) Range of measurement 13 Digital Storage Oscilloscope	
(b) Frequency range	
(c) Sensitivity per division	
(d) Time basis	
14 Single phase and three phase continuously variable auto transformer	
(a) Type	
(b) Make/Model	
(c) Rating	
(d) Input voltage	
(e) Accuracy class	
(f) Type of transformer and rating	

SI. No.	Description	To be filled by the Bidder	Remarks (if any)
	Portable Analogue instruments (AC/DC V, amps)		()
(a)	Make/Model		
	Rating		
	Input voltage		
(d)	Accuracy class		
16	Testing Devices		
17	Primary / secondary injection kit		
(a)	Type		
	Manufacturer	+	
(c)	Rating		
	Input voltage		
(e)	Current ranges /voltage		
(f)	Type of cooling of regulating transformer		
	Rating of regulating transformer		
	Rating of regulating transformer		
	No of taps on main transformer		
(j)	Type of cooling of main transformer		
18	Electrical insulation dielectric strength test set (AC high	+	
10	voltage testing kit)		
(a)	Input voltage requirement		
	Accuracy		
	Maximum Output High voltage	+	
	Input power requirement	+	
	Output current	+	
(e)			
(f)	Duty cycle Type of timer		
(g) (h)	Capacity of regulating transformer	+	
(i)	Type of cooling in regulating transformer	+	
(j)	Capacity of main HV transformer	+	
(k)	Type of cooling in main HV transformer	+	
(I)	Type of reactor		
19	Thermal imaging camera		
(a)	Type		
	Manufacturer		
	Measuring range	+	
(c) (d)	Minimum measuring distance	+	
	Output	+	
(e) (f)	Supply voltage	+	
	Accuracy		
(g) (h)	Response time		
20	Testing and calibration instruments		
21	Pressure transmitter		
	Type		
(a) (b)	Manufacturer	+	
(c)	Sensing pressure range		
(d)	Output		
	Instrument supply voltage		
(f)	Type of pressure connection		
	Accuracy		
(g) 22	Differential pressure transducer	+	
(a)	Measuring range		
(b)	Input supply voltage		
· ,	Output	+	
(c)			
(d)	Accuracy		

SI.	Description	To be filled by the Bidder	Remarks			
No.			(if any)			
(e)	Overload					
23	DC Shunt					
(a)	Туре					
(b)	Manufacturer					
(c)	Current range					
(d)	Voltage drop					
24	General tools and devices					
25	Hydraulic Crimping tool					
(a)	Manufacturer					
(b)	Maximum size of mould					
(c)	Hydraulic pressure					
26	Silica gel drying oven					
(a)	Manufacturer					
(b)	Size of oven					
(c)	Power requirement of oven					
(d)	Maximum temperature of the oven					
(e)	Maximum setting on thermostat					

CASH FLOW TABULATIONS

The Tenderer shall break down his bid price in accordance to his submitted Work Program and fill up the estimated monthly cash flow in this form. Such cash flow for interim payment shall be based on a bi monthly basis, the first month starting from the Engineer's Order to Commence. The cash flow shall be presented on percentage of tendered amount or actual money transaction as preferred by the Tenderer.

	1	2	3	4	5	6	7
Month	Interim Payment	Advance Payment	Repayment of Advance Payment	Retention Money	Other Deduction	Net payment to be Made	Cumulative Payment
Currency							
Order to Commence							
2 nd							
Final Certificate							

Signature of the Tenderer:	
For and on behalf of:	
Date:	

Note: Use separate form for payment under foreign currency

VO. IV F - 1