

Bharat Sanchar Nigam Limited

(Electrical Wing)

Office of

Executive Engineer (E)
BSNL Electrical Division III,
Ground Floor, Kelleys Telephone Exchange
Kelleys, Chennai-10
Ph.No.044-26474545,26476767

TENDER NOTICE

Name of Work: Replacement of Fire Alarm Panels at TE Mylapore, Chennai.

NIT No.40/EEE/ED-III/BSNL/CH/20-21

This tender document contains 31 pages (THIRTY ONE) pages only

	(To be filled in by the Contractor)
Name of the Agency	
Address	

Executive Engineer (E)

Telephone No. of agency:

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INFORMATION AND INSTRUCTIONS FOR BIDDERS

The Executive Engineer (Elect), BSNL,ED-III, Chennai on behalf of the CMD,BSNL invites Item rate bids from eligible bidders in Single bid system for the following work:

1	Name of work	Replacement of Fire Alarm Panels at TE Mylapore, Chennai
2	Estimated cost put to tender	Rs.79,369/-
3	Earnest Money	Rs.1587/-
4	Period of completion	One month
5	Tender Fee(Non-refundable)	Rs.150/- (+) GST 18%=177/-
6	Last date & time	
	forsubmission of tender	Up to 15:00 Hrs. on 26-02-2021
7	Date and time for opening of tender	15:30 Hrs. on 26-02-2021

ELIGIBILITY CRITERIA

Average annual turnover during the last 3 years, ending 31st March'2020 should be at least 30% of the estimated cost put to tender.

AND

BSNL enlisted contractors in Electrical category of respective class as per their tendering limits with valid electrical license

OR

Experience of having successfully completed similar works in Central Government / State Government / Central Autonomous Body / Central Public Sector Undertaking during last 7 years ending last day of month previous to the one in which applications are invited, should be either of the following:

> Three similar successfully completed works costing not less than the amount equal to 40% of the estimated cost put to tender.

OR

> Two similar successfully completed works costing not less than the amount equal to 60% of the estimated cost put to tender.

OR

One similar successfully completed work costing not less than the amount equal to 80% of the estimated cost put to tender.

Similar works for this purpose means "Replacement/SITC of fire alarm panel/AFD system"

IMPORTANT INSTRUCTIONS TO BIDDERS DOWN LOADING THE TENDER DOCUMENT FROM WEB SITE

The bidders, who have down loaded the tenders from the web site, shall read the following important instructions carefully before quoting the rates and submitting the tender documents.

- 1. The tenderer should see carefully and ensure that the tender document containing all the pages as per the index has been down loaded for making required entries. The balance pages of Standard BSNL EW8 form will be attached with the agreement after the award of work.
- 2. A clear print out of tender document shall be taken on good quality A4 size paper and the printer settings, etc., shall be such that the document is printed as appearing in the web and without any change in format, number of pages, etc., and shall also ensure that no page is missing. Only original computer printout of the document shall be used. Photocopy shall not be accepted.
- 3. In case of any doubt in the downloaded tender, the same shall be got clarified from the Engineer in charge calling the NIT before submission.
- 4. The name of the bidder shall be filled on the relevant pages of tender document and all the pages shall be invariably signed. (With stamp)
- 5. The tenderer shall ensure that the downloaded tender document is properly stitched before submitting the document.
- 6. There shall be no correction / addition / alteration / omission made in the text of the downloaded tender document. If found otherwise, the same shall be treated as non-responsive and rejected.
- 7. The tenderer shall sign the declaration enclosed before submitting the tender.
- 8. The tenderer shall submit the tenders in 2 covers marked as No.1 and No.2. The tenderer shall submit the credentials for meeting the eligibility conditions along with the cost of the tender fee and EMD in the prescribed format as detailed in NIT, along with a covering letter on his printed letter head stating the details of enclosures in the **first cover**. The credentials shall be self-attested. The **second cover** shall contain the price bid. The rates and amounts should be filled in the schedule of work attached thereto.
- 9. The **cover-1** shall contain the following.
 - a. Tender Fee in the prescribed format
 - b. EMD in the prescribed format
 - c. Certificate of Financial Turnover from Chartered Accountant
 - d. Documents fulfilling Eligibility criteria (Please note that in case the bidder is authorised by the manufacturer, the original authorisation letter is to be scanned and uploaded)
 - e. Enlistment certificate issued by BSNL if applicable
 - f. Electrical license issued by TN Govt
 - g. GST Registration Number details
 - h. PAN Card
 - i. EPF and ESI Registration certificate if applicable
 - j. Certificate of work experience issued by client department (Form 'C') if applicable

Not submitting the above documents in Cover-1, the Cover-2 will not opened

2. The **Cover-1 and 2** shall be deposited in the tender box available in the office of tender opening authority, by all the bidders before **3:00 PM** on **26/02/2021** the tender opening date, failing which the tender shall not be opened.

BSNL EW-6

Bharat Sanchar Nigam Limited Electrical Wing

Electrical Division: **ED-III,Chennai** Sub Division: **II**

Item rate tenders on single bid system are invited on behalf of CMD,BSNL for the work of "Replacement of Fire Alarm Panels at TE Mylapore, Chennai" from the eligible bidders as per NIT notification. The enlistment of the bidders should be valid on the opening date of tender. In case the date of opening of tender is extended, the enlistment of bidder should be valid on the original date of opening of tender.

- 1. Tenders which should always be placed in sealed covers with the name of the work written on the envelope will be received and opened by the tender opening authority as per the date and time mentioned in **INFORMATION AND INSTRUCTIONS FOR BIDDERS**. **Unsealed tenders will be summarily rejected.**
- 2. Intending bidder is eligible to submit the bid provided that he has definite proof from the appropriate authority, which shall be to the satisfaction of the competent authority as per the eligibility conditions mentioned in the NIT notification page.
- 3. The work is estimated to cost **Rs.79,369/-** This estimate, however, is given merely as a rough guide.
- 4. Agreement shall be drawn with the successful bidder on prescribed form as amended up to the date of opening of tender. Bidder shall quote his rates as per various terms and conditions of the said form which will form part of the agreement.
- 5. The time allowed for carrying out the work will be **One Month** from the 10th day after the date of written order to commence the work.
- 6. The site for the work is available / or the site for the works shall be made available in parts. The successful bidder shall execute the work in coordination with other agencies working in the campus.
- 7. The bid documents consisting of plans, specifications, the schedule of quantities of various types of items to be executed and the set of terms and conditions of the contract to be complied with and other necessary documents can be seen and downloaded from website **Chennai.bsnl.co.in** at free of cost. The BSNL EW-8 document can be seen from the web site **Chennai.bsnl.co.in** at free of cost.
- 8. The Tender Feein the form of Demand Draft issued by the Nationalized / Scheduled bank authorized by the Reserve Bank of India, drawn in favour of **BSNL**, **Chennai Telephones** payable at **Chennai.** The validity of the tender cost in the form of DD shall be **60 days** from the date of opening.
- 9. The Earnest money deposit (EMD) in the form of Demand Draft / FDR / BG (BG is only for Air Conditioning, Diesel Engine Alternator, Lifts, and Sub Station works wherever the amount of EMD is more than Rs.20,000)/ CDR of a nationalized / scheduled bank authorized by the Reserve Bank of India, drawn in favour of BSNL, Chennai Telephones payable at Chennai. The validity of the EMD in the form of DD shall be 60 days from the date of opening. If the EMD is in the form of CDR/FDR/BG, the validity shall be 180 days from the date of opening. In case of L1 bidder, the validity of CDR/FDR/BG is to be extended up to the observation period as that of the Performance guarantee / Security deposit. Exemption from payment of Tender Fee, Earnest Money and Security Deposit by any other unit/ department shall not hold good for BSNL.

- 10. The last date for submission of bid is **26-02-2021 up to 3:00 PM** and the bid submitted shall be opened at 03:30 PM on the day. If a holiday is declared on the tender opening day, the tender will be opened on the next working day.
- 11. **Performance Guarantee**: The bidder is required to furnish Performance guarantee for an amount equal to 5% of the contract value in the form of bank guarantee/CDR/FDR/DD (of a Nationalized/ Scheduled Bank in a standard format) within two weeks from the date of issue of acceptance letter. This period can be further extended by the Engineer-in-charge up to a maximum period of two weeks on written request of Bidder. The validity period of the performance security in the form of performance bank guarantee shall be: Three Months from the date of actual completion of work, for AMC works; and One year from the date of actual completion of work for all other works. **In case the bidder fails to deposit the said performance guarantee within the stipulated period, including the extended period if any, the Earnest Money deposited by the bidder shall be forfeited automatically without any notice to the bidder and the bidder will not be allowed to participate in the re tendering for the same work.**
- 12. **Security Deposit**: In addition to Performance guarantee stated above, a sum @ 10% of the gross amount of the bill shall be deducted from each running bill of the contractor till the sum be deducted with the sum already deposited as earnest money, will amount to security deposit of 5% of the contract value of the work. **The security deposit shall be released after an observation period as follows: Three Months from the date of actual completion of work, for AMC works; and One year from the date of actual completion of work for all other works.**
- 13. If it is found at any stage of tender scrutiny after submission of tender that the bidder has made any correction/addition/alteration/omission intender documents vis-à-vis tender documents available on the website /original Draft NIT in office, the bid shall be treated as non-responsive and shall be summarily rejected and the BSNL shall, without prejudice to any other right or remedy, be at liberty to forfeit 50% of the said earnest money as aforesaid. Further, the bidder shall not be allowed to participate in the retendering process of the work.
- 14. The Tender documents shall not be sent through the Courier/Post. Tender documents received through Courier/post shall not be opened/considered at all. All communication with the bidders shall be in writing. Fax / E-mail shall be covered under this category and considered as adequate means of communication.
- 15. Intending bidders are advised to inspect and examine the site and its surroundings and satisfy themselves before submitting their tenders, the form and nature of the site, the means of access to the site, the accommodation they may require and in general shall themselves obtain all necessary information as to risks, contingencies and other circumstances which may influence or affect their tender. A bidder shall be deemed to have full knowledge of the site whether he inspects it or not and no extra charge consequent on any misunderstanding or otherwise shall be allowed. The bidder shall be responsible for arranging and maintaining at his own cost all materials, tools & plants, water, electricity access, facilities for workers and all other services required for executing the work unless otherwise specifically provided for in the contract documents. Submission of a tender by a bidder implies that he has read this notice and all other contract documents and has made himself aware of the scope and specifications of the work to be done and of conditions and rates at which stores, tools and plant, etc. will be issued to him by the BSNL and local conditions and other factors having a bearing on the execution of the work.
- 16. The competent authority on behalf of the CMD does not bind himself to accept the lowest or any other tender and reserves to himself the authority to reject any or all the tenders received

without the assignment of any reason. All tenders in which any of the prescribed condition is not fulfilled or any condition including that of conditional rebate is put forth by the bidder shall be summarily rejected. The competent authority on behalf of CMD reserves to himself the right of accepting the whole or any part of the tender and the bidder shall be bound to perform the same at the rate quoted.

- 17. Canvassing whether directly or indirectly, in connection with tenders is strictly prohibited and the tenders submitted by the bidders who resort to canvassing will be liable to rejection.
- 18. Agreement shall be drawn with the successful bidder on prescribed form. Bidder shall quote his rates as per various terms and conditions of the said form, which will form part of the agreement.
- 19. The bidder should give a certificate as per the following that none of his/her relative is employed in BSNL units as per **Form 'D'**. In case of proprietorship firm, certificate will be given by the proprietor and for partnership firm certificate will be given by all the Directors of the company.
 - a. Near relatives of all BSNL employees either directly recruited or on deputation are prohibited from participation in tenders and execution of works in the different units of BSNL. The near relatives for this purpose are defined as:
 - i. Members of a Hindu Undivided family.
 - ii. They are husband and wife.
 - iii. The one is related to the other in the manner as father, mother, son(s) & son's wife(daughter-in-law), Daughter(s) & daughter's husband(son-in-law), brother(s) & brother's wife, sister(s) & sister's husband(brother -in-law).
 - The company or firm or any other person is not permitted to tender for works in BSNL unit in which his near relative(s) is(are) posted. The unit is defined as SSA/Circle/Chief Engineer/Chief Archt./Corporate office for non-executive employees and all SSA in a circle including circle office/Chief Eng./Chief Archt./Corporate office for executive employees (including those called as Gazetted officers at present). The bidder should give a certificate that none of his/her such near relative is working in the units as defined above where he is going to apply for tender/work, for proprietorship, partnership firms and limited company certificate shall be given by the authorized signatory of the firm. Any breach of these conditions by the company or firm or person, the tender/work will be cancelled and earnest money/performance guarantee will be forfeited at any stage whenever it is so noticed. BSNL will not pay any damages to the company or firm or the concerned person. The company or firm or the person will also be debarred for further participation in the concerned unit.
 - c. No employee in BSNL/ Govt. of India is allowed to work as a contractor for a period of two years of his retirement from service without the prior permission. The contract is liable to be cancelled if either the bidder or any of his employees is found at any time to be such a person who had not obtained the permission as aforesaid before submission of tender and engagement in the bidders service.
- 20. The tender for the work shall remain open for acceptance for a period of ninety (90) days from the date of opening of tenders. If any bidder withdraws his tender before the said period or issue of letter of acceptance, whichever is earlier, or makes any modifications in the terms and conditions of the tender which are not acceptable to the BSNL, then the BSNL shall, without prejudice to any other right or remedy, be at liberty to forfeit 50% of the said earnest money as

- aforesaid. Further the tenderer shall not be allowed to participate in the retendering process of the work.
- 21. The bidder has to comply with the provisions of EPF and miscellaneous provisions Act-1952 and employees provident fund scheme-1952 as amended up to date in respect of labours/employees engaged by them for this work. Any consequence arising due to non- complying of provisions as specified above shall be the sole responsibility of the firm only. The agency shall give an undertaking to this effect as per **Form 'B'**.
- 22. **Extension of Validity of tender:** In case, where the letter of award of work cannot be placed within the validity period of the tender, the BSNL can request the bidder to extend the validity of their respective tenders and the Earnest Money deposit by a reasonable period. In such cases, extension of validity of Earnest Money deposit by 30 days beyond the extended validity date of tender should also be asked for. While BSNL can make the request for extension, the tenderer is free to either extend the validity or refuse the request to extend the validity.
- 23. Rates quoted by the contractor shall be firm and shall be valid for the currency of contract. No cost escalation shall be permitted during the currency of contract.
- 24. This notice inviting tender shall form a part of the contract document. The successful bidder, on acceptance of his tender by the Accepting Authority shall within 15 days from the stipulated date of start of the work, sign the contract consisting of:
 - a. The Notice Inviting Tender, all the documents including additional conditions, specifications and drawings, if any, forming part of the tender as uploaded at the time of invitation of tender, subsequent amendments issued and the rates quoted at the time of submission of bid and acceptance thereof together with any correspondence leading thereto.
 - b. Standard BSNL EW-8 form

c. General Instructions to the Bidders

- 1. The intending bidder must read the terms and conditions of BSNL-EW 6 carefully. He should only submit his bid, if he considers himself eligible and he is in possession of all the documents required.
- 2. Information and instructions for bidders posted on website shall form part of bid document.
- 3. Applicants are advised to keep visiting the above mentioned website from time to time (till the deadline for bid submission) for any updates in respect of the tender documents, if any. Failure to do so shall not absolve the applicant of his liabilities to submit the applications complete in all respect including updates thereof, if any. An incomplete application may be liable for rejection.
- 4. Even though any bidder may satisfy the above requirements, he would be liable to disqualification if he has:
- a. Made misleading or false representation or deliberately suppressed the information in the forms, statements and enclosures required in the eligibility criteria document.
- b. Record of poor performance such as abandoning work, not properly completing the contract, or financial failures / weaknesses etc.
- 5. If any information furnished by the bidder is found incorrect at a later stage, he shall be liable to be debarred from tendering/taking up of works in BSNL. The BSNL reserves the right to verify the particulars furnished by the applicant independently.
 - 6. GST and any other tax applicable in respect of this contract shall be borne by the bidder himself. The bidder shall quote his rates considering all such taxes. The TDS as per the Govt. regulations will be recovered from the contractor.

7. **Tender Evaluation**:

- (a) The evaluation and comparison of responsive bids shall be done on the basis of Net cost to BSNL on the prices offered inclusive of packing, forwarding, freight and insurance charges etc., but excluding GST. The bid with lowest net cost as elaborated above will be the L1 bidder.
- (b) Vendors should furnish the correct GST Ratein the price schedule. If the Input Tax Credit is found to be not admissible at any stage subsequently owing to wrong furnishing of GST Rate, then the vendors will be liable to refund such non-admissible amount, if already paid, along with penalty if charged by the concerned authority.
- 8. However, pursuant to the constitution (Forty-sixth amendment) act, 1982, if any further tax or levy is imposed by statute, after the last date of receipt of tenders, and the contractors there upon necessarily and properly pays such taxes/ levies, the contractor shall be reimbursed the amount so paid, provided such payment, if any, is not in the opinion of Superintending engineer (whose decision shall be final and binding) be attributable to delay in execution of work within the control of contractor.
- 9. The Contractor shall, within a period of 30 days of imposition of any further tax or levy in pursuant to the constitution of (Forty sixth amendment) act 1982 give a written notice there of to the Engineer-in-charge that the same is given pursuant to this condition, together with all necessary information relating thereto.

10. Bye laws Indemnity against liabilities:

- a. The bidder shall comply with all bylaws and regulations of the local and statutory authorities having jurisdiction over the works and shall be responsible for payment of all fees and other charges and giving and receiving all necessary notices and keep the Engineer —in-charge informed about the notices issued and received.
- b. The bidder shall indemnify the department against all claims in respect of patent rights design, trademark or name of other protected rights in respect of any plant, machine, work or materials used for or in connection with the works or temporary works and from and against all claims demands, proceedings, costs, charges and expenses whatsoever in respect of or in relation thereto.
- c. The bidder shall defend all actions arising from such claims and shall himself pay all royalties, License fees, damages, costs and charges of all and every sort that may be legally incurred in respect hereof shall be borne by the bidder.
- d. All liabilities / penal recoveries on matters arising out of tax /levies such as incorrect deductions, discrepancies in the filing of returns, revised assessments by the concerned authorities etc., shall be borne by the bidder.

11. Termination of contract on death of contractor:

Without prejudice of any of the rights or remedies under this contract, if the contractor dies, the Engineer in charge on behalf of the BSNL shall have the option of terminating the contract without compensation to the contractor.

- 12. Indulging of contractor in criminal /antisocial activities and cases under investigation/charge sheeted by CBI or any other government agencies etc.: If the CBI/Independent External Monitor (IEM) /Income tax/ Sales Tax /GST/ Central Excise/Custom Departments recommend such a course Action will be taken as per the directions of CBI or concerned department.
- 13. As a general notion, the terms and conditions/instructions contained in various pages of this document are addressed assuming the bidder as 'Male'. However, the same shall remain and assumed to be addressed in case of 'Female' bidder also, except for the gender centric words, which shall be 'female' centric at appropriate places.

FORM 'A'

Undertaking to abide by EW 6 & EW 8

"I	Son/Daughter of	
give an undertaking that I have	of of	all the clauses and
(Seal of the firm)	(Signature of Bidder)	

FORM 'B'

Undertaking regarding EPF provisions

"I Son /	Daughter of
Resident of undertaking that	hereby give an
* I/We have employed only Miscellaneous provisions Act, 1952 is not a	persons in our establishment and hence the EPF and applicable to my / our establishment.
* I/ We have registered as per the EPF no** is We undertake to kee	and Miscellaneous provisions Act, 1952 and our registration ep it valid during the currency of contract.
· · · · · · · · · · · · · · · · · · ·	at the information given by me is false / incorrect, BSNL shall as deemed fit/without any prior intimation to me".
* strike out whichever is not applicable	
**Attach a self-attested photo copy of the	above said EPF registration certificate.
(Seal of the firm)	(Signature of Bidder)
<u>Undertaki</u>	ng regarding ESI provisions
	of
Resident of undertaking that	hereby give an
* I/We have employed only Miscellaneous provisions Act,1948 is not ap	persons in our establishment and hence the ESI and oplicable to my / our establishment.
* I/ We have registered as per the ESI no.** is We undertake to ke	and Miscellaneous provisions Act, 1948 and our registration ep it valid during the currency of contract.
, , ,	at the information given by me is false / incorrect, BSNL shall as deemed fit/without any prior intimation to me".
* strike out whichever is not applicable	
**Attach a self-attested photo copy of the	above said ESI registration certificate.
(Seal of the firm)	(Signature of Bidder)

Dated:

FORM 'C'

Performance report of works

Name of Agency
 Name of work
 Agreement no.
 Final Value of Work Done
 Date of start of work
 Actual date of completion
 Performance: Satisfactory / Not Satisfactory

Executive Engineer or Equivalent

F	n	R	М	1	D	•

No Near relative working certificate

I	Son /Daughter ofShri	Resident of
hereb	y certify that none of my relative(s) as	s defined in the tender document is/are employed in
BSNL	unit as per details given in tender d	ocument. In case at any stage, it is found that the
inform	nation given by me is false/incorrect, BS	NL shall have the absolute right to take any action as
deem	ed fit/without any prior intimation to me.	
	(Seal of the firm)	(Signature of Bidder)

Annexure I MODEL FORM OF BANK GUARANTEE FOR EMD

(For submitting EMD for Air Conditioning, Diesel Engine Alternator, Lifts, and Sub Station Works wherever the amount of EMD is more than Rs.20,000/-)

Wher	eas				(hereinafter called	"the bidder(s)	") has su	ubmitt	ed its
Tend	er dated_	for	the worl	k		_	•		
						_	KNOW	ALL	MEN
by	these	presents	that	WE					OF
			having o	our regis	stered office at		((hereii	nafter
called	l "the Bar	nk") are bou	nd unto			(hereinafter ca	lled "the	e BSN	L") in
the si	um of		for	which p	payment will and truly	to be made of	the said	d BSN	L, the
Bank	binds itse	lf, its succes	sors and	assigns	by these presents.				

THE CONDITIONS of the obligation are:

- 1. If the Bidder(s) withdraws its Tender during the period of Tender validity specified on the Tender Form: or
- 2. If the Bidder(s) having been notified of the acceptance of its Tender by the BSNL during the period of Tender validity.
 - (a) Fails or refuses to execute the Contract.
 - (b) Fails or refuses to furnish security Deposit in accordance with the conditions of Tender document.

We undertake to pay to the BSNL up to the above amount upon receipt of its first written demand, without the BSNL having to substantiate its demand, provided that in its demand, the BSNL will note that the amount claimed by it is due to it owing to the occurrence of one or both of the two conditions, specifying the occurred condition or conditions.

This guarantee will remain in force as specified in the Tender Document up to and including Thirty (30) days after the period of the Tender validity and any demand in respect thereof should reach the Bank not later than the specified date/dates.

Signature of the Bank

Signature of the Witness Name of Witness

Address of Witness:

ANNEXURE II PERFORMANCE SECURITY GUARANTEE BOND

In consideration of the CMD, BSNL (hereinafter called 'BSNL') having agreed to exempt (hereinafter called 'the said bidder(s)') from the demand under the terms and
conditions of an agreement/Advance Purchase Order No dated made between and for the supply of (hereinafter called "the said agreement"), of security deposit for the due
fulfilment by the said bidder (s) of the terms and conditions contained in the said Agreement, on production of the bank guarantee forwe, (name of the bank) (hereinafter refer to as "the bank") at the request of (bidder(s)) do hereby undertake to pay to the BSNL an
amount not exceeding against any loss or damage caused to or suffered or would be caused to or suffered by BSNL by reason of any breach by the said Bidder(s) of any of the terms or conditions contained in the said Agreement.
2. We (name of the bank) do hereby undertake to pay the amounts due and payable under this guarantee without any demur, merely on a demand from the BSNL by reason of breach by the said bidder(s)' of any of the terms or conditions contained in the said Agreement or by reason of the bidders(s)' failure to perform the said Agreement. Any such demand made on the bank shall be conclusive as regards the amount due and payable by the Bank under this guarantee where the decision of BSNL in these counts shall be final and binding on the bank. However, our liability under this guarantee shall be restricted to an amount not exceeding
3. We undertake to pay to the BSNL any money so demanded notwithstanding any dispute or disputes raised by the bidder(s)/supplier(s) in any suit or proceeding pending before any court or tribunal relating thereto our liability under this present being absolute and unequivocal. The payment so made by us under this bond shall be valid discharge of our liability for payment there under and the bidder(s)/supplier(s) shall have no claim against us for making such payment.
4. We(name of the bank) further agree that the guarantee herein contained shall remain in full force and effect during the period that would be taken for the performance of the said agreement and that it shall continue to be enforceable till all the dues of the BSNL under or by virtue of the said Agreement have been fully paid and its claims satisfied or discharged or till (office/BSNL) BSNL certifies that the terms and conditions of the said Agreement have been fully or properly carried out by the said bidder(s) and accordingly discharges this guarantee. Unless a demand or claim under this guarantee is made on us in writing on or before the expiry of TWO/TWO AND HALF/THREE YEARS (as specified in P.O) from the date hereof, we shall be discharged from all liabilities under this guarantee thereafter.
5. We (name of the bank) further agree with the BSNL that the BSNL shall have the fullest liberty without our consent and without affecting in any manner our obligations hereunder to vary any of the terms and conditions of the said Agreement or to extend time of performance by the said bidder(s) from time to time or to postpone for any time or from time to time any of the powers exercisable by the BSNL against the said Bidder(s) and to forbear or enforce any of the terms and conditions relating to the said agreement and we shall not be relieved from our liability by reason of any such variation, or extension being granted to the said Bidder(s) or for any forbearance, act or omission on the part of the BSNL or any indulgence by the BSNL to the said Bidder(s) or by any such matter or thing whatsoever which under the law relating to sureties would, but for this provision, have effect of so relieving us.
6. This guarantee will not be discharged due to the change in the constitution of the Bank or the

Bidder(s)/supplier(s).

	(name of the bank) rency except with the				revoke	this g	guarani	tee o	during
	Dated the		_ day of						
		for			(indica	ate th	e nam	e of	bank)
Dated	the	day of _	for		_(indicate	the	name	of	bank)

Name of work: Replacement of Fire Alarm Panels at TE Mylapore, Chennai.

Schedule of Quantities

Name of work: Replacement of Fire Alarm Panels at TE Mylapore, Chennai.

Ivaiii		Tork. Replacement of Fire Alaim Panels at TE Mylapo	ie, chemi	aı.									
SI No	HSN / SAC Code	Description of item	Quantity	Unit	Unit Rate per Unit ex. GST	Amount CGST SGST	CGST SGST		100		Total Amount including GST		
	SH					GST	%	Amount	%	Amount	%	Amount	•
1	2	3	4	5	6	7 = (4 x 6)	8	9 = (7 x 8)	10	11 = (7 x 10)	12	13 = (7 x 12)	14 = (7 + 9 + 11 + 13)
1		SITC of 12 Zone microprocessor based Fire Alarm Control Panel with suitable maintenance free batteries, on surface / recess i/c removing of existing old Fire Alarm Control Panel along with disconnection of cables and re-connecting the cables in the above new microprocessor based Fire Alarm Control Panel etc. as reqd. (Make: Ravel, RE9012 / Similar Superior)	2 Jobs	Job									
2		Supplying and fixing of hooter card suitable for microprocessor based Fire Alarm Control Panel, in the existing hooter box etc. as reqd.	18 Nos	Each									
3		Testing of existing detectors, Hooters, Manual Call Points connected to 12 Zone microprocessor based Fire Alarm Control Panel for its proper functioning etc. as reqd.	2 Jobs	job									
4		Supplying and fixing of Photo Electric Smoke Detector with base etc. as reqd.	1 No	Each									
		TOTAL AMOUNT EXCLUDING GST											
		TOTAL AMOUNT INCLUDING GST											

Contractor Executive Engineer(E)

IMPORTANT NOTES:-

1	The firm shall be responsible to ensure that GST shown in the above columns is correct & Input Tax Credit for the amount shown above is admissible as per GST Act as amended up to date".
2	Invoice /Bill should be pre-printed as per the GST format.
3	The evaluation and comparison of responsive bids shall be done on the basis of Net cost to BSNL on the prices offered inclusive of packing, forwarding, freight and insurance charges etc., but excluding GST
4	The rates for all items of work shall, unless clearly specified otherwise, include cost of all labour, materials and other inputs involved in the execution of the terms as specified in the scope of work.
5	No advance payments can be made. Stipulations like levy of interest if payment is not made in a specified time are also not acceptable and the payment is governed by the normal BSNL practice.

SPECIFICATIONS

SPECIFICATION FOR FIRE DETECTION AND ALARAM SYSTEM.

Basis of Design

C-DOT switch room OMC , :- 1 detector per 10sqm.
 IOP on ceiling false ceiling /
 False flooring

Power room, Battery room, :- 1 detector per 20sqm.
 A/C plant room, PCM, on ceiling Equipment room,
 MDF on ceiling

3. Lobby, corridor, :- 1 detector per 40sqm. stair case on ceiling.

I);- .It is proposed to installed automatic smoke detector system on the rooms as mentioned above with both audio and visual indications at important point where maintenance staff is available for 24 hours .In general, the smoke detectors shall be placed in switch hall on the ceiling (below false ceiling)

In addition detectors will also be placed in the AHU room. There will be interlocking between the AHU and the smoke detecting system.

Automatic smoke detector system should send an alarm signal the moment the smoke density rise in the area where it is installed. The alarm shall be visual as well as audible .As soon as, the contractor detects the smoke the control panel shall given as audio visual alarm indicators that there is a fire in the particular zone, it should automatically stop the working of air handling unit of that floor.

There may be a false flooring at a height of approximately 600mm from the floor level in switch hall. Below the false flooring there will be Telecommunication cables and conditioned air for this area. There may be false ceiling provided at a height of 3 M from the false floor level. The floor is air conditioned and temperature inside the switch hall will be between 22 Smoke detectors shall be provided in switch room, below false floor and above false ceiling.

There should be minimum one detector per 20Sqm. area in each detecting circuit in such away at least two ionization / optical type smoke detectors are provided in each row of cabinets as shown in the floor plan.

The control panel shall have the facility for cutting of supply to the AHU room by automatic closing of dampers in case of fire, by means of solenoid valve .

1.1 Testing Procedure:-

Installation testing.

The detectors shall be subjected to smoke detector aerosol tester or the standard fire test, as given in UL/FDC standards. Only these detectors which pass the test shall be installed.

Functional test:-

Trigger a smoke detector from any one zone to ensure correct functioning of control panel.

Operate alarm silencing control to ensure correct functioning.

Trigger another detector from another zone to ensure correct functioning in control panel.

Operate "Reset" control to ensure correct functioning.

Check the audible and visible warnings for AC / DC power supplies.

Restore normal supply and check audible, visible, Alarms.

Restore quiscent conditions.

Final acceptance testing.

Final acceptance testing will be done by Engineer in charge any other Departmental inspection authority. The following procedure will be followed for final testing.

FUNCTIONAL TEST:-

Smoke detector both ionisation and optical, &. Response Indicators.

All the indicators like zonal indicator, power failure indicator etc., on the control panel.

Hooters.

Standby battery.

2 TECHNICAL SPECIFICATIONS IONISATION TYPE DETECTOR:-

It should respond to smoke due to smoldering and open fire.

It should have response indicator for quick identification of the fire location. Protection against reverse polarity and voltage surges and provisions for connecting remote response indicator shall also be available. The detector shall not contain any moving part.

It shall consist of two ionization chambers containing Americium 241 or equivalent with circuit connection contacts to base so as to clean detector housing.

The detector shall be capable to work with photo electric/electronic detector with inter-chargeable base.

The detector shall be grouped in zones and connected to the control unit by twin wires.

The Detector shall be vibration and shock proof.

The detector used shall be ensured by the tenderer for reliability and fire performance as per site environments.

The detector electronic circuit shall maintain the alarm signal until the system is reset at the control unit.

The detector shall be operated at 24V(MAX) and shall not be more than I micro curie.

The detector shall be 100% solid state.

The detector shall have dual chamber dual source & shall ensure stability during variation in temp. humidity and air velocity.

The make of the base assembly of the detectors shall be the same of that of the head assembly of the detectors.

The detector shall be of the rotary plug-in type facilitating easy removal and mounting with hand.

It shall be listed in the BSNL approval list.

The coverage area of each detector shall be capable to cover approx. 80Sq.M.

2.1 PHOTO/ELECTRIC/ELCTRONIC DETECTOR

It shall be based on light scattering principle.

It shall comprise a solid state LED & High speed light sensing photodiode (PD) with a sensing chamber etc.

Upon triggering alarm, the detector circuit should latch and the external LED shall glow continuously.

The detector shall be sensitive to detect the fire in the smoldering stages also.

The detector shall be compatible to work with ionisation type detector and shall have inter changeable

bases.

The detector shall be grouped in zones and connected to the control unit by twin wires.

The detector shall be vibration and shock proof.

The detectors used shall be ensured by the tenderer, for reliability stability and fine performance as per environments.

The detector shall be of non polarized type.

The detector shall have no moving part.

The detector shall be 100% solid state.

The detector shall be operated at 24Volt (Max) and shall be of low voltage type.

The detector shall be rotary plug-in type facilitating easy removal and mounting with hand.

It shall be listed in the DOT approval list.

The coverage area of each detector shall be approximately 80Sqm.

It shall have response indicator for quick identification of the fire location. Protection against reverse polarity and voltage surges and provision for connecting remote response indicator shall also be available.

The make of the base assembly of the detectors shall be the same of that of the head assembly.

AUTOMATIC FIRE DETECTION CONTROL PANEL

The panel shall be fabricated from 16gauge C.R.C. sheet, wall/ floors amounting type, completely dust and vermin proof, with neoprene gasket and as per relevant I.S specifications. The panel shall have a glass door with lock and key painted with enamel paint of the choices of Engineer in charge after suitable primer treatment.

Suitable gland knock-outs will be provided for cable connections. Each zone should have LED indicators for FIRE and FAULT signals. Twin LED, in parallel shall be used for FIRE and FAULT signals. The FIRE LED should be red colour and the FAULT LED should be of yellow colour.

Each zone should have facility for isolation of the zone, test buttons

for creating test fire alarm and test open circuit indication and test

short circuit indication in additional to 'ON' and' isolated indications

The panel shall have as many numbers of zone modules as the number of

zones of whole floor, each module shall audible and visual indications

and monitor the wiring to control panel continuously.

The control of each zone shall have following facilities, for testing the circuit for fire and fault conditions:

I. Test II. Normal III. Alarm acknowledgement IV. Fault test.

And it shall be designed in such a way that audio visible alarm is given when its position is changed from 'normal' .The control panel shall have following supervisory facility for power supply.

i. Main on load, ii. Main failure, iii. Battery on load, iv. Battery discharge v. Fuse blown.

Ammeter and voltmeter shall be provided for measuring the D.C. voltage and current and voltmeter or AC supply to measure AC voltage is to be provided.

The control panel shall have the following supervisory facility.

i. Zone isolated, ii. Accept test push button, iii. Rest push button,

iv. lamp test push button.

The control panel shall have the following salient features.

The control panel shall continuously supervise open, short and earth fault in detector cabling with audio visual alarm distinct from fire and shall indicate the fault in corresponding zone.

Each zone shall have facility to isolate leaving remaining zones in healthy condition to ensure that fire/fault is detected properly.

Silencing of the sounder shall not switch off the indication for FIRE / FAULT.

Receipt of fault signals(indicating test fire or fault signals) by the control panel, shall not prevent receipt of

fire alarm from any other detector/MCP.

Circuits and mechanical designs of the panel shall be such that the operation failure of one indicator dose not prevent the proper and separate operation of other indicators.

Double indicator lamp connected in parallel shall be provided for visual indicator for fire signal.

Facility to test the alarm circuits and lamps shall be provided.

The circuitry of each zone shall be on the glass epoxy modular PCB and treated with a protective layer of special lacquer for protection against corrosion and shall be easily replaceable during maintenance.

The circuitry of each zone shall be designed in such a way that the response indicator of first detector detecting the fire gives the steady glow in order to indicator seat of fire. The detector detecting fire afterwards shall not give continuous glow in response indicator. The steady glow shall continue till the system is reset.

The primary alarm circuit shall be 100% solid state, without the use of any relay.

The rotary switch shall be robust and shall have silver plated connects.

The transistors used shall be derated by as much 50% and shall operation at only 25% of their load capacity to safeguard against thermal run away

The resistance shall be working at less than 1/3 rd of its rated capacity and shall give good stability & resistance to moisture, vibration, temperature and dust etc.,

IV POWER UNIT

The sources of electricity supply for the entire system shall be as follows

A secondary battery, continuously trickle/float charged from AC mains, with facility for automatic recharging the battery to supply the maximum system load at an adequate voltage for at least 2 hours.

The normal voltage of the battery shall be 24volts. The capacity of battery shall be such that it is capable of maintaining the maximum load on the system at an adequate voltage for at least one hour plus the standing load or loses for at least 40 hours.

Means shall be provided to prevent secondary batteries from dis-charging through the charging equipment in the events of its break down or a failure in the supply and it should have fault signal in either event. In order to minimise the risk of failure, suitable over load protective devise like fuses and circuit breakers shall be introduced. The protective devices shall be

arranged to operate at suitable current higher than the maximum working current and to give an audible warning of their operation

The protective devices shall be inserted in the circuit at point as close as possible to the source of supply. The rating of fuses and the circuit breakers shall be clearly & permanently indicated on equipment.

HOOTER / SOUNDER

The hooter shall be totally solid state electronic type.

The hooter shall have 4 watts output.

The audible range of hooter shall be 80 db above any loud noise likely to persist more than 30 seconds and having frequency range of 500 Hz to 1000 Hz.

The operating voltage shall be 24 volts DC.

The hooter shall be mounted inside a metallic cover and shall be wall mounting type.

The hooter shall be suitable for dual tone audible alarm.

The hooter control shall be actuated by the control panel.

The hooter shall be of dual tone. The intermittent tone with one second ON and one second OFF is for alert and the continuous tone is for evacuate signals.

MANUAL PUSH BUTTON STATION

The manual push button station shall be aluminium Die cost box mounted on an aluminium plate and shall be painted with epoxy resin paint having fire red finish.

The push button shall have one pair open and one pair closed contacts.

The box shall be covered with aluminium front cover hinged type & sealed by means of breakable glass and gasket to make it completely dust and vermin proof.

The glass shall be provided mechanical protection without affecting basic purposes.

The push button shall be in depressed condition so long as the glass front cover is in tact.

The glass front cover shall read "In case of fire break the glass". On breaking the glass cover, in case of fire, the push button shall be released by spring action so that it gives fire indication on control panel.

Within 100 ft from any point of the building there should be a manual call point.

ADDITIONAL SPECIFICATION FOR INSTALLATION

The system shall confirm to relevant IS amended upto date.

The detectors shall be installed above the racks, beneath the raised floor above the false ceiling, and in other rooms .

The detectors shall be kept above the suits 4 Meter apart being high risk area.

Beneath raised floor each detector capable of covering an area of 10sqm.shall be used being high risk area.

At the air extraction air duct detector may also be installed.

Above false floor area is air conditioned and each detector capable of covering 20sqm shall used.

Only those detectors shall be installed which pass the acceptance

The direction of built in response indicator in the detectors shall be towards the entrance of the room.

Each detector shall be numbered, zone-wise such as ZO9/N10 wherein

ZO9 indicate zone number 9 and E 10 indicator detector number 10 of that zone.

The entire electrical cable shall be FRLS.

The detector shall be connected be a two wire system.

The cable connected to detectors shall be given 'S' loop for both sides of the detector, sounder panels, dampers etc. Appropriate glands & rubber gasket shall be provided where cable enters junction box. All cables and wires shall be tagged for proper identification of wires and shall be identified by ferrules.

The manual controls which shall be so located that no accidental operation takes place.

The manual controls which switch off/on main/standby power shall not be accessible to outsiders .Necessary provision shall be made accordingly by the contractor.

All manual controls shall be clearly labeled to indicate mode of operation and their function.

Main control panel shall be installed beyond the access of un authorized person as approved by the Engineer in charge.

CONTRACTOR

EXECUTIVE ENGINEER(E)

LIST OF APPROVED MAKES- BSNL ELECTRICAL WING

S. No.	Item	Makes
1	Engine	Ashok Leyland /Cummins/ Cater pillar / KOEL/ Volvo Penta / Mahindra & Mahindra (up to 40 KVA) /Escorts (up to 30 KVA)/ Eicher (up to 20 KVA)
2	Alternator(Brushless)	Crompton Greaves (AL. series) / KEC / Leroy Somer / Stamford/Jyoti Ltd
3	Battery (Lead Acid / Mntc. Free)	Amara Raja / AMCO / Farukawa / Hitachi / Exide/ Prestolite / Standard
4	HV Switchgear (Vacuum Circuit Breaker/SF6)	Biecco Lawrie / Crompton / Kirloskar / MEI / Jyoti Ltd
5	Transformer (Oil filled / Dry type)	ABB / Schneider Electric /Andrew Yule / Bharat Bijlee / Crompton / EMCO / Kirloskar / Siemens
	a) Above 400 KVA	
	b) Up to 400 KVA	In addition to above makes, Uttam/Automatic Electric Gear(AEG)/Patson/Rajasthan Transformer and Switchgear
6	Air Circuit Breaker	L&T/ Schneider Electric / Siemens
7	MCCB(Ics=Icu)	L&T/ Schneider Electric / Siemens
8	SDF units	L&T/ Schneider Electric / Siemens/ HPL/Havells
9	Power Contactors	L&T/ Schneider Electric / Siemens/ Lakshmi(LECS)
10	Change Over Switch	HPL / Havells / H-H Elcon
11	Intelligent APFC Relay	L&T/EPCOS(Siemens)/ Schneider Electric / Neptune Ducati/Syntron/ABB
12	Bus Bar Trunking/ Sandwiched Bus Duct	Moeller/L&T/Schneider Electric/ABB/Legrand/Zeta
13	Power Capacitors (MPP/APP)	L&T/EPCOS(Siemens)/ABB/Crompton/ Schneider Electric/Neptune Ducati
14	Digital/ KWHr meter	Schneider Electric/ AE/ Digitron / IMP/ Meco / Rishabh / Universal/HPL/L&T/ABB
15	Cold shrink HT/LT Cable Joint	Denson / 3M(M-Seal)/ Raychem
16	Rubber Matting	ISI mark
17	MCB/ Isolator /ELCB/RCCB/ Distribution Board	Crompton / Havells / Indokopp / MDS Legrand/ L&T / Schneider Electric/ Siemens / Standard/ C&S/ABB/HPL
18	MS/ PVC Conduit	ISI mark
19	Cable Tray	MEM/Bharti/Ratan/Slotco/Profab
20	HT/LT Cables	ISI mark
21	PVC insulated copper conductor wire	ISI mark
22	Centrifugal Pump	Amrut / BE / Beacon / Batliboi / Crompton / Jyoti / Kirloskar / KSB / Mather & platt / WASP/Grundfos
23	Submersible Pump	Crompton/Amrut / BE / Calama / Kirloskar / KSB
24	Motors	ABB/ Bharat Bijlee / Crompton Greaves / Schneider Electric / HBB / KEC / Siemens/Jyoti Ltd

25	Fresh Air Fans	GE / Khaitan/Almonard/Crompton
26	Starter	ABB / BCH / Schneider Electric / L&T / Siemens /
27	Single Phase Preventer	L&T / Minilec / Siemens / Zerotrip
28	GI/MS Pipe	ATC / ATL / BST / GSI / ITC / ITS / IIA / JST / Jindal /TTA / Tata/Zenith
29	Foot Valve	ISI mark
30	Gate Valve	Advance/Audco/Johnson Controls/Zoloto/Annapurna / Fountain / Kirloskar / Leader / Sant / Trishul
31	Compressors	Carrier/Emerson copeland/York/Danfoss (for chillers only)
32	Resin Bonded Glass wool	Fibre Glass / Pilkingston / UP Twiga
33	Expanded Polystyrene	BASF(India) Ltd.
34	Gauge	Feibig / H.Guru / Pricol
35	Controls	FLICA / Honeywell / Indfoss / Penn-Danfoss / Ranco / Ranutrol / Sporland
36	Fine Filters	Anfiltra Effluent / ARW / Athlete/ Airtake/ Dyna / Kirsloskar/ Puromatic/ Purafill/ Purolator / Tenacity
37	GI Sheet	HSU Jindal / National / Nippon Denro / Sail / Tata
38	Heat Detector	Appollo / Chemtron/ Edward / Fenwal/ Hochiki / Nitton /System Sensor/ Wormald/Honeywell Essar/Notifier
39	Ionization Detector	Appollo / Cerebrus / Edward/ /Fenwal / Hochiki / Nitton / System Sensor / Wormald
40	Photo Electric Smoke Detector	Appollo / Cerebrus / Edward / Fenwal/ Hochiki / Nitton / Wormald
41	Fire Panel (Microprocessor based)	Agni Instruments / Agni Devices/ Aruna Agencies/ Carmel Sensor / Ravel Elect./Honeywell Essar/Notifier/Navin Systems
42	Sprinkler/ Hose Reel & Hose Pipe	ISI mark
43	Fire Extinguisher	ISI mark
44	Lift	OTIS, Kone, Mitsubishi , Schindler, Johnson

NOTE:

- 1. The accessories such as CT/PT/measuring instrument/relays provided by approved make in respect of Transformer/HT Panel/DG /AC Package Units as supplied by approved manufacturer along with the equipments are also acceptable in addition.
- 2. Any other makes which are approved by BSNL CO up to the last date of sale of tender can also be used in this contract.

LIST OF INDIAN STANDARDS

- I.S.277 Galvanized steel sheets.
 I.S.325 Three Phase Induction Motors
 I.S.655 Metal Air Ducts
 I.S.732 Code of Practice for Electrical Wiring and fittings for Buildings.
 I.S.778 Gun Metal Gate, Globe and Check Valves for general purposes.
 I.S.900 Code of Practice for Installation and Maintenance of Induction Motors.
 I.S.996 Single Phase small AC and Universal Motors.
 I.S.1239 Mild Steel Tubes, G.I. Pipes, Tubular and other wrought steel fittings.
 I.S.1248 Direct Acting Electrical Indicating Instruments.
 I.S.1520 Horizontal Centrifugal Pumps for clear, cold and fresh water.
 I.S.1554 PVC Insulated (heavy duty) Electrical Cables (Part-I) for working voltages upto and including 110 volts.
- I.S.2372 Timber for cooling towers.
- I.S.2516 AC Circuit Breakers.
- I.S.2592 Recommendation for Methods of Measurements of Fluid flow by means of Orifice Plates and Nozzles.
- I.S.1822 Motor Starters of Voltage not exceeding 1000 volts.
- I.S.2208 HRC Cartridge Fuse Links upto 650 volts.
- I.S.3589 Electrically welded steel pipes for water, gas and sewage.
- I.S.3624 Bourden Tube Pressure and Vacuum Gauges.
- I.S.4047 Heavy Duty air break switches and composite units of air break switches and fuses for voltage not exceeding 1000 volts.
- I.S.6392 Steel Pipe Flanges.
- I.S.7403 Code of Practice for Selection of Standard Worm and Helical Gear Boxes.
- I.S.8148 Specification for packaged air conditioning.
- CPWD General Specifications for Heating, Ventilation & Air conditioning (HVAC)-2004

IMPORTANT NOTE

All references to I.S.I. appearing in this specification may be read as Bureau of Indian Standards, Latest amended versions.

LIST OF SAFETY STANDARDS

- I.S.618 Code of Practice for safety and health requirements in Electrical and Gas Welding and Cutting Operations.
- I.S.659 Safety code for Air Conditioning.
- I.S.660 Safety code for Mechanical Refrigeration.
- I.S.3016 Code of Practice for Fire precautions in welding and cutting operations.
- I.S.3210 Code for Safety procedures and practices in Electrical works.
- I.S.3696 Safety for Scaffolds and Ladders.

PROFORMA OF SCHEDULES

(Operative Schedules to be supplied separately to each intending tenderer)

SCHEDULE 'A'

Schedule of quantities: **Attached**

SCHEDULE 'B'

Schedule of materials to be issued to the Nil

bidder:

SCHEDULE 'C'

Tools and plants to be hired to the bidder: Nil

SCHEDULE 'D'

Extra schedule for specific requirements/documents Nil

for the work, if any:

SCHEDULE 'E'

Schedule of components of Materials, Labour etc.

for escalation:

SCHEDULE 'F'

Reference to General Conditions of contract:

Name of work:		
Estimated cost of work:	As nor NIT notification mass	
Earnest money:	As per NIT notification page	
Security Deposit and performance Guarantee		

Nil

Executive Engineer (E) General Rules & Directions: Officer inviting tender: Electrical Division-III Chennai

Definitions:

2(v) Engineer-in-Charge Executive Engineer (E)

Electrical Division-III Chennai

Executive Engineer (E) 2(vi) Accepting Authority

Electrical Division-III Chennai

Percentage on cost of materials and labour 2(x) 10% (TEN)

to cover all over heads and profits

CLAUSE 5

Time allowed for execution **One Month**

Authority to give fair and reasonable extension

EE(E), ED-III, Chennai of time for completion of work: EE(E), ED-III, Chennai

Competent Authority for deciding reduced rates:

Clause 25

Competent authority for conciliation: SE (E) not in-charge of the work.

BSNL EW-8

Bharat Sanchar Nigam Limited Electrical Wing

Electrical Division: **ED-III, Chennai** Sub Division: **II**

- 1. I/we have read and examined the notice inviting tender, schedule, specifications applicable, Drawings & Designs, General Rules and Directions, Conditions of Contract, clauses of contract, special conditions, Schedule of Rates and other documents and Rules referred to in the conditions of contract and all other contents in the tender document for the work.
- 2. I/We hereby tender for the execution of the work specified for BSNL within the time specified, schedule of quantities and in accordance in all respects with the specifications, designs, drawings and instructions and other documents and Rules referred to in the conditions of contract and all other contents in the tender document for the work.
- 3. I/We agree to keep the tender open for ninety (90) days from the due date of submission thereof and not to make any modifications in its terms and conditions.
- 4. If I/We, fail to commence the work specified, I/We agree that the said BSNL shall without prejudice to any other right or remedy, be at liberty to forfeit the said earnest money absolutely and the same may at the option of the competent authority on behalf of BSNL be recovered without prejudice to any other right or remedy available in law out of the deposit in so far as the same may extend in terms of the said bond and in the event of deficiency out of any other money due to me/us under this contract or otherwise.
- 5. Should this tender be accepted, I/We agree to execute all the works referred to in the tender documents upon the terms and conditions contained or referred to therein and to carry out such deviations as may be ordered upto maximum of percentage mentioned in clause 12.3 of the tender form and those in excess of that limit at rates to be determined in accordance with provisions contained in clause 12.2.
- 6. I/we agree to furnish to BSNL, Deposit at Call receipt/FDR/ Bank guarantee of a Nationalized/ Scheduled Bank for an amount equal to 5% of the contract value in a standard format within two weeks from the date of issue of award letter. I/We agree to keep the performance bank guarantee valid as per the BSNL terms and conditions.
- 7. I/We hereby declare that I/We shall treat the tender documents drawings and other records connected with the work as secret/confidential documents and shall not communicate information/derived therefrom to any person other than to whom I/We am/are authorized to communicate the same or use the information in any manner prejudicial to the safety or interest of BSNL.

nder) is

Executive Engineer (E)