

পুরুলিয়া পাম্পড্ স্টোরেজ প্রজেক্ট

WEST BENGAL STATE ELECTRICITY DISTRIBUTION COMPANY LIMITED
(A Govt. of West Bengal Enterprise)
Office of the Project Site-In-Charge
PURULIA PUMPED STORAGE PROJECT SITE
BAGMUNDI, DISTRICT: PURULIA,
WEST BENGAL - 723152, INDIA

PHONE 91-03252-250201, E-mail ppspsite@yahoo.com

NOTICE INVITING e-TENDER

Tender Notice No. WBSEDCL / PPSP Site / IPH/ Proc./eNIT/22-23/25/1045

Dated:07.01.2023

West Bengal State Electricity Distribution Company Limited (WBSEDCL) executed 4 X 225 MW units of Purulia Pumped Storage Project at Purulia, West Bengal. Sealed tendersare invited by The Addl. Chief Engineer & Project Site – in – Charge, Purulia Pumped Storage Project Site, WBSEDCL, Bagmundi, District: Purulia, West Bengal, PIN:723152 from bonafide eligible, resourceful and experienced contractors having requisite credentials of supply& delivery of the machinery / equipment to WBSEDCL / other Power Utilities / other Govt. Departments/Other reputed company in earlier occasionsfor the following works at PURULIA PUMPED STORAGE PROJECT Site, WBSEDCL at P.S. Bagmundi, Dist. Purulia, West Bengal, PIN CODE -723152.(Submission of Bid through online only)

SI. No	Name of the work	Estimated Amount (Rs.) excluding GST.	Earnest Money Deposit (EMD) (Rs.)	Tender fee
1.	SUPPLY AND DELIVERY OF Different Types of Fire Extinguishing Equipments for 4 × 225 MW PPSP Power House, WBSEDCL.	INR15, 00, 000 /- (RupeesFifteen Lakhsonly)	INR30, 000/- (Rupees Thirty Thousand Only)	NIL

- Intending bidder should download the tender documents from the website https://wbtenders.gov.in directly
 with the help of his Digital signature Certificate. Necessary Earnest Money Deposit (EMD) should be paid in
 full through online mode only as mention at Instructions to Bidders.
- 2. Both Technical Bid and Financial Bid are to be submitted concurrently duly digitally signed by the Bidder through the website https://wbtenders.gov.in. (Details of which has been narrated in 'Instruction to Bidders").
- 3. Eligibility criteria for participation in tender:
 - A) The bidders shall have credential for successfully executed for supply & delivery of the machinery / equipment to WBSEDCL / other Power Utilities / other Govt. Departments / Other reputed company in earlier occasions within last sevenfinancial years subject to fulfilment of the following criteria:
 - > One similar completed work costing not less than the amount equal to 50% of estimated value within last three financial years.
 - In case of composite job within last three financial years i.e. electrical and other type of job, in that case the value of electrical job will be at least 50% of estimated value.
 - B) The bidders shall have achieved minimum average turnoveramounting to 40% of estimated value during last three financial years(FY 2021-22, FY 2020-21& FY 2019-20).
 - C) The bidders shall have working capital in the year, preceding the year of bid submission, shall not be less than amounting to 30% of Estimated value.
 - D) In case documents certifying credit facility from a scheduled Bank is submitted, the requirement given in 3C above shall be judged by adding available credit facility and working capital taken together. Banker's certificate regarding financial capability of bidder, should not be more than three (03) months old as on

- the last date for submission of bids. The Bidders' shall have to submit certificate as per prescribed format given in "Form VII" of the tender document, duly certified by transacting banks.
- E) Annual Audited Financial report for last 3 (three) financial years (FY 2021-22, FY 2020-21 & FY 2019-20) to be submitted for verification in respect of bidders for whom audit of accounts is mandatory. For those whose audit of accounts is not mandatory, they shall submit copy of IT returns along with related enclosures (Form 3CA and Form 3CB) for last three years.
- F) All categories of prospective Bidders shall have to submit valid copies of current Professional Tax receipt Challan, E.P.F. Registration number, GST Registration no, PAN Card and Income Tax Return for last three financial years, Trade License in respect of the prospective Bidder, Proprietorship Firm (Trade License), Partnership Firm (Partnership Deed, Trade License), Ltd Company (Incorporation certificate, Trade License), Co-operative Society (Society Registration copy, trade License).
- G) Technical Criteria: Bidders should comply the technical specification of the tendered item in all respect, any deviations on lower side are not acceptable. The detailed Technical Specification is attached at CHAPTER 4 for reference. The bidder is to complied the same in all respect and submit accordingly.
- H) The prospective Bidders or any of their constituent partner shall neither have abandoned any work nor any of their contract have been rescinded during the last 5 (five) years. Such abandonment or rescission will be considered as disqualification towards eligibility. Any bidder against whom FIR/Complaint is lodged with Police by WBSEDCL shall not be eligible to participate in the bidding process. (A declaration in this respect has to be furnished by the prospective bidders). [Non-statutory Documents]
- 4. The FINANCIAL OFFER of the prospective bidder will be considered only if the TECHNICAL BID of the Bidder is found qualified by the WBSEDCL. The decision of the WBSEDCL will be final and absolute in this respect. The list of Qualified Bidders of Technical Bid will be displayed in the website, mention above.
- 5. Bid shall remain valid for a period of 180 (one hundred eighty) days from the date of opening of Price Bid. If the bidder modifies/withdraws the bid during the validity period of bid, the bid will be cancelled with forfeiture of Earnest Money Deposit (EMD).

6. **Date and Time Schedule:**

SI. No.	Particulars	Date & Time		
1.	Publishing Date	16.01.2023at 10:00 hrs		
2.	Documents download start date	16.01.2023at 11:00hrs		
3.	Seek Clarification Start Date	16.01.2023at 12:00 hrs		
4.	Seek Clarification End Date	18.01.2023at 12:00 hrs		
5.	Pre-Bid Meeting Date	20.01.2023at 11:00 hrs		
6.	Bid submission start date	21.01.2023at 11:00 hrs		
7.	Bid Submission end date	17.02.2023at 15:00 hrs		
8.	Technical Bid opening date	22.02.2023at 15:00 hrs		
9.	Financial Bid opening Date (Online)	To be intimated later		

- 7. The Bidder at his own responsibility and risk is encouraged to visit and examine the site of works and its surroundings and obtain all information that may be necessary for preparing the Bid and entering into a contract for the work as mentioned in the Notice Inviting Tender. The cost of visiting the site shall be at the Bidder's own expense. Before submission of the bid, Bidders are requested to make themselves fully conversant with the site conditions, labourer conditions, specifications, schedules, drawings and other information so that no ambiguity may arise in these respects subsequent to the submission of the tender. Representative of the Bidders should visit the sites to assess the site conditions prior to submission of bid.
- 8. The intending Bidders shall clearly understand that whatever may be the outcome of the present invitation of Bids, no cost of Bidding shall be reimbursable by the WBSEDCL. The WBSEDCL reserves the right to accept or reject any offer without assigning any reason whatsoever and is not liable for any cost that might have been incurred by any Bidder at any stage of Bidding.
- 9. Prospective applicants are advised to note carefully the minimum qualification criteria as mentioned in 'Eligibility Criteria' before tendering the bids.
- 10. Exemption from deposition of earnest money deposit (EMD) shall not be allowed under any circumstances.
- 11. Conditional / Incomplete tender will not be accepted under any circumstances.
- 12. Mobilization advance and secured advance will not be allowed.
- 13. The intending Bidders are required to quote rate online.
- 14. A prospective Bidder shall be allowed to participate in the tender either in the capacity of individual or as a partner of firm. If found to have applied severally in a single job, all his offers will be rejected for that job.

- 15. During scrutiny, if it comes to the notice of the tender inviting authority that the credential or any other paper found incorrect / manufactured / fabricated, that bidder would not be allowed to participate in the tender and that application will be rejected without any prejudice.
- 16. Canvassing in connection with the tender is strictly prohibited in the Tender submitted by the Contractor.
- 17. The eligibility of a Bidder will be ascertained on the basis of the documents submitted by a Bidder in support of eligibility criteria. If any document submitted by a Bidder is either incorrect / manufactured / fabricated or false at any stage, his Tender will be rejected and legal action will be taken against him.
- 18. Price preference will not be allowed to any contractor based on the size of the company or its geographic location. Co-operative Society / MSME will not be considered with separate status.
- 19. Other information as well as terms and conditions, which are not covered above, will be available in Instructions to Bidders, General Conditions of Contract and scope of work of this tender.
- 20. Any further information may be had from the website: www.wbsedcl.in and the following office :-

Office of the Additional Chief Engineer & Project Site — in — Charge Purulia Pumped Storage Project Site
West Bengal State Electricity Distribution Company Limited,
Bagmundi, District: Purulia,
West Bengal,
PIN - 723152.
E-mail: ppspsite@yahoo.com

- 21. The WBSEDCL does not bind itself to accept the lowest bidder and reserves the right to reject any or all tender(s).WBSEDCL reserves its right to take decision keeping its financial interest.
- 22. The WBSEDCL reserves the right to cancel the NIT due to unavoidable circumstances and no claim in this respect will be entertained. In such case EMD will be refunded without any interest but cost of tender document will not be refunded in any case.

Addl. Chief Engineer & Project Site – in - Charge PURULIA PUMPED STORAGE PROJECT SITE

Chapter-1

INSTRUCTION TO BIDDERS

ITB.1. General guidance for e-Tendering:

Instructions / Guidelines for electronic submission of the tenders online have been annexed for assisting the contractors to participate in e-Tendering.

ITB.2. Registration of Contractor:

Any contractor willing to take part in the process of e-Tendering will have to be enrolled & registered with the Government e-Procurement System of West Bengal, through logging onto http://www.wbtenders.gov.in (the web portal) the contractor is to click on the link for e-Tendering site as given on the web portal.

ITB.3. Digital Signature Certificate (DSC):

Each contractor is required to obtain a Class-II or Class-III Digital Signature Certificate (DSC) for submission of tenders from the approved service provider of the National Informatics Centre (NIC) on payment of requisite amount. Details are available at the Web Site stated above. DSC is given as a USB e-Token.

ITB.4. Downloading of Tender Documents:

The contractor can search & download N.I.T. & Tender Document(s) electronically from computer once he logs on to the website mentioned above using the Digital Signature Certificate. This is the only mode of collection of Tender Documents.

ITB.5. Submission of Tenders:

General process of submission:

Tenders are to be submitted online along with all necessary documents, as asked for in the tender to the website stated in above, in two folders at a time, one in Technical Proposal & the other is Financial Proposal before the prescribed date & time using Digital Signature Certificate (DSC). The Bidder shall carefully go through the documents and prepare the required documents and upload the scanned documents in Portable Document Format (PDF) to the portal in the designated locations. The bidder needs to download the Forms / Annexure, fill up the particulars in the designated Cell and upload the same in the designated location of Technical Bid. He needs to download the BOQ, fill up the rates of items in the BOQ in the designated Cell and upload the same in the designated location of Financial Bid. The documents uploaded shall be virus scanned and digitally signed using the Digital Signature Certificate (DSC). The uploaded Documents will get encrypted (transformed into non readable formats).

All the documents uploaded by the Tender Inviting Authority form an integral part of the contract. Bidder should take note of all the addendum/corrigendum related to the tender and upload the latest digitally signed documents as part of the tender.

The bidder shall submit alongwith the offernecessary documents in support of their previous work of the items of the tender toWBSEDCL / other Power Utilities / other Govt. Departments / Other reputed company in earlier occasions and financial capabilities to the extent of the estimated financial amount of their offer.

ITB.6. A. Technical Proposal:

It containing following two covers -

A-1. Statutory Cover

Statutory cover Containing three type of document - (a) NIT (b) Annexure & (c) Forms.

(a)NIT folder containing Downloaded and uploaded copies (Digitally Signed) of the following:-

i. NIT.

ii. General conditions of contract and scope of works.

iii. Additional Terms & condition if any.

iv. Addenda/Corrigenda: if published.

(b)Annexure Folder containing-

- i. Letter of Bid (Annexure-I) duly filled and signed on Letter Head of Bidder.
- ii. Proforma for Undertaking (Annexure-II) duly filled and signed on non-Judicial stamp paper.
- iii. Bid proposal (Annexure- III) duly filled and signed on Letter Head of Bidder.
- iv. Declaration of Black Listing / Holiday Listing (Annexure –IV) duly filled and signed on Letter Head of Bidder.
- v. Price Schedule in unpriced condition (Annexure-V)duly filled and signed.
- vi. Proforma of Bank Guarantee for Performance Bond (Annexure-VI) For successful bidder only
- vii. Format of Indemnity Bond (Annexure –VII) For successful bidder only.
- viii. The bidder is to mention offered quantity and applicable percentage only in respect of GST, if applicable, in the space marked in the Annexure -V. HSN / SAC iro each item is to be mentioned.

(c)Forms Folder containing -

- i. Key Information about the Bid (Form-I) duly filled and signed by Bidder.
- ii. Declaration Sheet(Form-II) duly filled and signed.
- iii. Guarantee Technical Particulars (Form-III) duly filled and signedby Bidder.
- iv. Summary statement (Form IV) of average annual turnover for a period of the last three financial years(FY 2021-22, FY 2020-21 & FY 2019-20), certified by the Auditor appointed under Companies Act, 2013. In case the bidder is not a company, certificate of Tax Auditor may be submitted.
- v. Statement of order executed during last threefinancial year (Form-V) duly filled and signedby Bidder.
- vi. Statement for Current Contract Commitments / Works In Progress (Form-VI) duly filled and signed by Bidder.
- vii. Banker's certificate regarding financial capability of bidder as per prescribed format given in "Form
 – VII" of the tender document, duly certified by transacting banks and it should not be more than
 three (03) months old as on the last date for submission of bids.
- viii. Mandate Form (Form-VIII) duly filled and signed.
- ix. Check List (Form-IX) duly filled and signedby Bidder.

A-2. Non Statutory Cover containing -

- Copy GST registration certificate. The bidders shall have to quote their respective GSTIN of respective state / office.
- ii. Copy of PAN card.
- iii. Copy of ProfessionalTax(PT) registration certificate and Current ProfessionalTax(PT) submissionChallan.
- iv. Copy of Registration certificate under company Act (if any).
- v. Annual turnover certificate for last three financial years(FY 2021-22, FY 2020-21 & FY 2019-20), certified by the Auditor appointed under Companies Act, 2013. In case the bidder is not a company, certificate of Tax Auditor may be submitted.
- Vi. Copy of Annual audited financial report i.e. balance sheet & P/L A/C for last three years financial years (FY 2021-22, FY 2020-21 & FY 2019-20).
- vii. Copies of latest Income Tax returnfor last three Assessment years (AY 2022-23, AY 2021-22& AY 2020-21).
- viii. Purchase Orders, work completion certificates/performance certificates etc. in support of completion of work against a particular contract.
- ix. List of Orders in hand, along with Order values to be executed within one year of bid submission.
- X. OEM catalog with details specification (if available).
- xi. Copy of documents in support of Credential for successfully executed work in WBSEDCL / other Power Utilities / other Govt. Departments / Other reputed companyduring last 7 financial years subject to fulfilment of the eligibility criteria as requirement given in Sl. No. 3 (A) of NIT.
- xii. Any other documents found necessary.

B. Financial Proposal (in one cover/folder)

- i. The financial proposal should be one cover (folder) containing bill of quantities (BOQ) the contractor is to quote the item rate (without GST) online in the space marked for quoting rate in the BOQ 'ItemRate basis" in the space marked designated Cell for quoting rate. Quoted rate will be encrypted in the BOQ under Price Bid.
- ii. Only downloaded copies of the above documents are to be uploaded virus scanned & Digitally Signed by the contractor.

Note: Tenders are to be downloaded the standardized Annexures / Forms, fill up the particulars in the designated Cell and upload the same in the designated location.OEM catalog with details specification of offered item should be uploaded in the designated location (If available).

ITB.7. Opening and Evaluation of Tender:

Tenders will be opened on the pre-scheduled date and time as per N.I.T.

The owner shall evaluate and compare only the bids determined to be substantially responsive.

A.1. Opening of Technical Proposal

- i. Technical proposals will be opened by the Tender Inviting Authority or his authorized representative electronically from the web site stated using their Digital Signature Certificate. Intending tenderers may remain presentif they so desire.
- ii. Technical proposals for those tenderers whose EMD have been received will only be opened. Proposals corresponding to which EMD has not been received, will not be opened and will stand rejected.
- iii. Decrypted(transformed into readable formats) documents of the Statutory and Non-statutory Coverswillbedownloaded for the purpose of evaluation.

A.2. Techno-Commercial Evaluation

- i. On examination of document submitted under different covers WBSEDCL will evaluate and compare the bid, determined to be substantially responsive at each step.
- ii. While evaluation the authorized representatives of WBSEDCL may request any of the bidder& seek clarification / information or bidder/s may be asked for producing original hard copy/s of any of the documents already submitted & if these are not produced within the stipulated time frame, their proposals will be liable for rejection.
- iii. Pursuant to scrutiny & decision of the Tender Inviting Authority of WBSEDCL the summary list of Techno-Commercially eligible bidders will be uploaded in the web portals.
- iv. Dateofopeningoffinancial proposal will beintimated to the techno-commercially qualified Bidders.

B.1. Opening of Financial Proposal

- i. Financial proposals of the Biddersdeclared techno-commercially eligible will be opened by the Tender Inviting Authority or his authorized representative electronically from the web site stated using their Digital Signature Certificate. Intending bidder(s) may remain present if they so desire. Not more than two (2) representatives of each Bidder shall be permitted to attend the opening of tenders.
- ii. The encryptedcopieswillbedecrypted andtheitem-wise basic rateswill beread outtothe biddersremainingpresentat that time.
- iii. After opening of the financial proposal the preliminary summary result containing inter- alia, name of biddersandtherates quoted by them will be uploaded.
- iv. Revision/withdrawal of Financial Proposal by the bidder after opening of Technical Proposal of the Tender will not be allowed if it is not sought by the Tender Inviting Authority.

B.2. Financial Evaluation

- i. The bids shall be evaluated on the basis of "Overall Price" quoted by the contractor as mention in BOQ.
- ii. Evaluated bid price of all bidders shall be compared among themselves to determine the lowest evaluated bid and as a result of this comparison, the Overalllowest price will be selected for award of contract.
- iii. The Tender Inviting Authority may ask any of the Bidders to submit analysis to justify the rate quoted by that Bidder.

- iv. Conditional rebate, if any, offered by any bidder shall not be considered in Bid evaluation.
- V. Overalllowestvalidrateshouldnormally beaccepted.However,the Authoritydoesnotbindhimselftodosoandreservestherighttorejectany orall thetenders, forvalidreasons which are not liable to be expressed to the Bidders.

ITB.8. Responsibility of Bidders:

A. Purulia Pumped Storage Project (4X225MW) (PPSP) is an underground Power House situated in the District of Purulia, West Bengal. It is imperative for each bidder to acquaint himself of all local laws, conditions and factors which may have effect or bearing on the execution of works and supplies under the scope of this Tender. In their own interest, the bidder are required to familiarize themselves with the Acts and other related Acts and laws and regulations of India, with their latest amendments as applicable. WBSEDCL shall not entertain any clarifications from the bidder regarding such local conditions at PPSP Site. Bidder may visit PPSP Site on his own cost for better understanding.

B. WBSEDCL will not assume any responsibility regarding information gathered, interpretations or conclusions made by the bidder or regarding information, interruption or deductions, the bidder may derive from the data furnished by the WBSEDCL. Verbal agreement or conversation with any officer, employee of WBSEDCL either before or after the execution of the contracts, shall not affect or modify any of the terms or obligations contained in the contract.

C. It shall be the responsibility of the bidders to determine and to satisfy themselves by such means as they consider necessary or desirable as to all matters pertaining to this contract including in particular all factors that may affect the cost, duration and execution of the works. It must be understood and agreed that such factors have properly been investigated by physically visiting the site and considered while submitting the bid. The contractor will also be considered as having acknowledged that any failure to acquaint itself with all such data and information shall not relieve its responsibility for properly estimating the difficulty or cost of successfully performing the work.

D. Claim, whatsoever, including those for financial adjustment to the contract awarded under these specifications and documents will not be entertained by the WBSEDCL. Neither any change in time schedule of contract nor any financial adjustments arising thereof shall be permitted by the WBSEDCL, which are based on the back of such clear information of its effect on the cost of the contract to the bidder.

E. The bidder is expected to examine carefully all instructions, conditions, forms, schedules terms, annexure, specifications and manning pattern in the bidding document. Failure to comply with the requirements of bid submission will be at the bidders own risk. Bids, which are determined to be not substantially responsive to the requirement of the bidding document, will be rejected.

ITB.9. Cost of Bidding:

The bidder shall bear all cost associated with the preparation and submission of their bid and WBSEDCL in no case shall be responsible or liable for these costs, regardless of the conduct or outcome of the bidding process.

ITB.10. Clarification of Bidding Document:

A) Should there be any discrepancy or obscurity in the meaning of any clauses of the bid document or if there be any query of the intending bidder, the bidder shall set forth in writing such discrepancies, doubt, obscurity or queries and submit the same to WBSEDCL, marked to the Additional Chief Engineer & Project Site – in – Charge, Purulia Pumped Storage Project Site, Bagmundi, District: Purulia, West Bengal – 723152 within the date specified for this purpose. The clarification given in the pre-bid discussion shall be final and binding on the bidders, being a part of the original Bid Documents.

B) Pre-Bid meeting:

i. A Pre-Bid meeting shall be arranged by WBSEDCL in which all the bidders will be requested to be attend (maximum of two nos person from each bidders are to be allowed to present in that meeting).

If there be any discrepancy or obscurity in the meaning of any clauses of the bid document or if there be any query of the intending bidder, the bidder may submit their queries to the tendering authority before the specified date. The clarification given in the pre-bid discussion shall be final and binding on the bidder, being a part of the original Bid Documents.

- ii. Non attendance of the Pre-Bid discussion will not be a cause for disqualification of bidders.
- iii. Pre-Bid proceeding shall be circulated among all bidders through online.

ITB.11. Earnest Money:

Earnest Money Deposit (EMD) should be paid in full through online mode only. Partial payment is not allowed. To pay EMD through online mode the prospective Bidders shall have to select the tender to bid and initiate payment of EMD. Following payment options are available for paying EMD amount through online mode:-

i. Net-banking through Payment Gateway.

ii. RTGS / NEFT Payment: On selection of RTGS / NEFT as the payment mode, the e-Procurement portal will show a pre-filled challan having the details to process RTGS/NEFT transaction. The bidder will print the challan and use the pre-filled information to make RTGS/NEFT payment using his bank account. Once the payment is made, the bidder will come back to the e-procurement portal to continue the bidding process after expiry of a reasonable time to enable the RTGS / NEFT process to be completed.

The bidder will have to mandatorily pay through Net-banking facility once net banking mode is opted for payment.

Status of NEFT / RTGS payment through Challan for a bid may take time for bank settlement which is updated in 24 Hrs. (approx.). As such bidders opting to pay through NEFT / RTGS mode shall make payment well before 24 Hrs. to avoid any complicacy.

The bank account used for payment of EMD by the bidders shall be maintained operative until the completion of tendering process. All refunds will be made mandatorily to the Bank A/c from which the payment of EMD has been initiated.

A Tender not accompanied by Earnest Money shall be disqualified.

Earnest Money is to be forfeited: (a) If the Tenderers withdraw tender during the period of "Processing the Tender". (b) In case of successful Tenderer fails to accept the LOI/ Order in specific time limit unconditionally.

For unsuccessful bidders, EMD amount submitted against the tender shall be refunded automatically, through an automated process, by NIC portal on receipt of updated status of any bid.

For successful bid(s), EMD will be refunded from WBSEDCL authority after completion of tendering process and after receiving of the valid Performance Security as indicated hereunder.

If the successful bidder, after award of contract, fails to submit a Performance Security as specified in this document, the Earnest Money submitted by him will be forfeited to compensate WBSEDCL.

No interest will be paid on any Security for any reason whatsoever.

For any queries related to payments and refunds, bidders will have to communicate with ICICI Customer Support, viz, 033-4O267512/ 13 since payment gateway facility used by E-tender portal is maintained by ICICI.

Successful bidder(s) shall have to mandatorily create vendor id through WBSEDCL Web Portal Vender Corner, if not created earlier.

The Bidder shall collect D.C.R. from the respective cash section for deposition of earnest money. The earnest money shall be released on submission of original receipt duly pre-receipted along with an application.

For return of the Earnest Money of the successful bidder is to apply for the same to the Additional Chief Engineer & Project Site – in – Charge ,Purulia Pumped Storage Project Site, WBSEDCL, giving the reference to the NIT No., date of tender, amount, mode of Earnest Money deposited and valid Performance Security details/copy – all in a complete manner.

ITB.12. Process to be Confidential:

I. After the opening of bids, information relating to the examination, clarification, evaluation and comparison of bids, and recommendations concerning the award of contract shall not be disclosed to bidders or other persons not officially concerned with such process.

II. Any effort by a bidder to influence WBSEDCL or other connected in the process of examination, clarification, evaluation and comparison of bids, and in decisions concerning the award of contract, may result in the rejection of his/their bid.

ITB.13. Time Schedule:

The basic consideration and the essence of the contract shall be the strict adherence to the time schedule specified in the NIT.

ITB.14. Language and Measures:

All documents pertain to the contract including specifications, schedule, notice, correspondences, operating and maintenance instructions or any other writings be written in English language. The metric system of measurement shall be used exclusively in this contract.

ITB.15. Penalty for Suppression / Distortion of Facts:

If any Bidder fails to produce the original hard copies of the documents or any other documents on demand of the Tender Committee within a specified time frame or if any deviation is detected in the hard copies from the uploaded soft copies or if there is any suppression, the tender committee will take action as deem fit against such defaulting Bidder. The Employer reserves the right to accept or reject any Bid and to cancel the Bidding processes and reject all Bids at any time the prior to the award of Contract without thereby incurring any liability to the affected Bidder or Bidders or any obligation to inform the affected Bidder or Bidders of the ground for WBSEDCL's action.

ITB.16. CORRUPT OR FRAUDULENT PRACTISE:

WBSEDCL expects that bidders' /contractors' observe the highest standard of ethics during the procurement and execution of such contracts. In pursuance of this policy, the owner defines for the purpose of this provision, the terms set forth below as follows:

- A. "Corrupt practice" means the offering giving, receiving or soliciting of anything of value to influence the action of a public official in the procurement process or in contract execution.
- B. "Fraudulent Practice" means misrepresentation of facts in order to influence a procurement process of the execution of a contract to the detriment of the owner, and includes collusive practice among bidders (Prior to or after bid submission) designed to establish bid prices at artificial nocompetitive levels and to deprive the owner of the benefits of free and open competition.
- C. WBSEDCL Will reject a proposal for award if the owner determines that the bidder recommended for award has engaged in corrupt or fraudulent practice in competing for the contract in question.
- D. WBSEDCL Will declare a Firm ineligible either indefinitely or for a stated period of time if owner any time determines that the firm has engaged in corrupt or fraudulent practices in competing for, or in executing the contract.

ITB.17. Award of Contract:

The acceptance of tender and award of contract to Bidder rests with the WBSEDCL. It shall not be obligatory on the part of the WBSEDCL to accept the lowest tender. The WBSEDCL would be at liberty to accept any tender, lowest or otherwise, in whole or in part and to reject any or all tenders received, without assigning any reason, and no explanation can be demanded by any Bidder in respect thereto.

On finalization, WBSEDCL will communicate acceptance of tender to the successful bidder by Purchase Order. The successful Bidder shall communicate the acceptance of the Purchase order within a specific period to be mentioned on the order.

ITB.18. Amendment of Bidding Documents:

A. At any time prior to the deadline for submission of bids, WBSEDCL may, for any reason whether at his own initiative or in response to a clarification requested by a prospective bidder, modify the bidding documents by issuing amendments. Any such amendment shall be part of the bidding document.

B. Such amendment(s) will be published on the same website mentioned above. WBSEDCL will bear no responsibility or liability arising out of non-pursuance of the same in time or otherwise by the bidder. In order to afford prospective bidders reasonable time in which to take the amendment in to account in preparing their bids, WBSEDCL may, at its discretion, extend the deadline for submission of bids. Such amendments, clarification, etc. shall be binding on bidders and will be given due consideration by the bidders while they submit their bids and invariably enclose such documents as a part of the bids.

ITB.19. Commercial Deviations:

The Bidders are not allowed to take any commercial deviation from the stipulations as laid down in "Conditions of Contract" of the Bid Document. If such deviations are taken, the Bid shall be liable for rejection.

ITB.20. Holiday Listing and Vendor Rating:

Holiday Listing & Vendor Rating will be applicable according to the "Holiday Listing & Vendor Rating" policies of the Revised Purchase Policy, which is posted in website of WBSEDCL (www.wbsedcl.in). Performance of the bidders, who supplied materials/equipment or worked to WBSEDCL previously, will be evaluated for their Vendor Rating according to the said Vendor Rating policy and their Vender Rating will be taken into consideration at the time of evaluation of Technical and FinancialProposals of the tender.

A declaration as per "Annexure-IV" of the tender document is to be submitted by the bidders.

ITB.21. Period of Contract:

The period of the contract to be awarded to the successful Bidder shall be as followed:

Supply and Delivery shall be completed within Three(03) months from the date of issue of the Purchase Order with one (1) year onsite guarantee/ warranty from the date of successful completion of all Supply and Delivery work.

CHAPTER-2

CONDITIONS OF CONTRACT

1.0 PRICE:

Quoted price for PuruliaPumped Storage Project Site, WBSEDCL, Bagmundi, Purulia, West Bengal, India, PIN-723 152. Itis firm inclusive all like tax, duty, transportation & transit insurance and other, if any till successful completion of the entire work and no price variation shall be allowed for any reason whatsoever. Only GST as applicable will be payable extra as per low.GST Payable = (Output GST – Input GST). Import of goods attract IGST besides Basic Custom Duty.

All type of Taxes, duties, Levies, Charges and Surcharges except GST prevailing on date or which may come in future is to be borne by the Contractor.

The Contractor shall have no claim on the owner for additional payment in respect of any cost which wasnotapproved by the owner earlier.

2.0 PERFORMANCE SECURITY:

The contractor within thirty (30) days of award of contract shall furnish at his own cost a Bank Guarantee from an Indian Scheduled Commercial Bank for an amount equal to three percent (3%) of the contract value for faithful and due fulfillment by the contractor of all obligations under the terms and conditions of the contract. Such security deposit shall be held by the WBSEDCL, as security for satisfactory performance of the material in compliance with the requirement stipulated in the order. The validity of the Bank Guarantee / performance security shall be up to three (3) month from the expiry of the of warranty period, with a claim period for another six (6) months from the date of expiry of the validity and same may be extended from time to time, if required. The B.Gs are to be extended/revalidated by the contractor to maintain the above time schedule for delay in physical delivery / service due to any reason whatsoever.

The form and content of the aforesaid Guarantee shall be according to the Proforma enclosed herewith as "Annexure –VI". The Guarantee shall provide for payment there from of any damage to WBSEDCL for failure of the contractor to meet its obligation under the contract. The Bank Guarantee shall be returned when all the obligation under the contract have been duly fulfilled.

In lieu of Bank Guarantee, the contractor may deposit three percent (3%) of the contract amount in the form of Crossed Bank Draft issued by an Indian Scheduled Bank drawn in favour of West Bengal State Electricity Distribution Company Limited, payable at Kolkata or Matha (West Bengal). Such retention amount without any interest will be released after expiry of the guarantee period, or submission of an acceptable Bank Guarantee.

The security deposit should be furnished to the paying officer under intimation to Additional Chief Engineer & Project Site – in – Charge, Purulia Pumped Storage Project, WBSEDCL.

No claim shall be made against WBSEDCL in respect of interest on Security Deposit.

The Bank Guarantee should be executed in line with Proformaenclosed with the order. **The Security Deposit** is liable to be forfeited in case of non-compliance of order or failure to complete the order. Order is liable to be cancelled for non-submission of Security Deposit in time with forfeiture of earnest money.

3.0 TERMS OF PAYMENT:

100% payment will be made on successfully completion of workin all aspect at PPSP site within 45 (Forty Five) days from the date and submission of following document to paying authority –

Tax Invoice in triplicate, supply and delivery completion certificate (SRV/ SES) from the controlling officer, Advance Pre – Receipt duly signed on revenue stamp, warranty/ guarantee certificate and submission of performance security.

All statutory deduction as per laws / act and any deduction which the WBSEDCL may make under the contract shall be made from claim bill.

4.0 PAYING AUTHORITY:

The Assistant Manager (F&A), Purulia Pumped Storage ProjectSite, WBSEDCL, Bagmundi, Purulia, West Bengal, India, PIN-723152 will be the Paying Authority.

5.0 CONTROLLING OFFICER:

The ACE & PSIC, Purulia Pumped Storage Project Site, WBSEDCL, Bagmundi, Purulia, West Bengal, India, PIN-723152 or his Authorized representative.

Contact Detail: ACE & PSIC, PPSP Site, WBSEDCL, Bagmundi, Purulia, e-mail: ppspsite@yahoo.com

6.0 CONSIGNEE:

The ACE &PSIC, Purulia Pumped Storage Project Site, WBSEDCL, Bagmundi, Purulia, West Bengal, India, PIN-723152 or his Authorized representative.

Contact Detail: ACE & PSIC, PPSP Site, WBSEDCL, Bagmundi, Purulia, e-mail: ppspsite@yahoo.com

7.0 SUPERVISORY OFFICER:

The DE(E)-IPH, PPSP Site, WBSEDCL, Bagmundi, Purulia, West Bengal, India, PIN-723 152. Contact Detail: Sri. M. Biswal, DE(E), PPSP Site, WBSEDCL, Bagmundi, Purulia, Mob: 08170043821, e-mail: ppspsite@yahoo.com

8.0 DELIVERY / COMPLETION PERIOD:

Supply and Delivery shall be completed within THREE(03) monthsfrom the date of issue of the PurchaseOrder.

Delay beyond the date of delivery as per schedule of Purchase order shall attract imposition of L.D. as per L.D. Clause as per company rule.

9.0 DELIVERY LOCATION:

Purulia Pumped Storage Project Site, WBSEDCL, Bagmundi, District: Purulia, West Bengal, India, PIN-723152.

10.0 GUARANTEE:

Original manufacturer/ Supplier's Guarantee/warranty is to be provided for a minimum period of 12 months from the date of successful delivery of the materials. In case the supply materials are beyond our specification or found defective/damage /broken within theguaranty/ warranty period, the same should be replaced by the agency at their own risk, cost and responsibility within 15 days of intimation.

11.0 SUBMISSION OF CHALLAN AND DOCUMENTS:

Copies of Challans in triplicate are to be submitted to the consignee along with the materials/equipment at the time of physical delivery. The original signed Challan shall have to be submitted to the Paying Authority. The duplicate copies of the challan duly signed by the consignee officer will be returned to the supplier.

The Contractor has to submit details specification, drawing, test certificate, user operation maintenance manualetc as applicable of supplied materials by them along with the challans. Any delay in submission of above documents beyond the above stipulated period will be on their account.

12.0 ISSUE & SUBMISSION OF WAY BILL:

- a) Waybill if require may be generated from the portal by supplier.
- b) The utilization report is to be submitted to the Sr. Manager (F&A) Indirect Tax, WBSEDCL,VidyutBhavan, 6th floor, 'C' Block through this end within 03 days.

13.0 LIQUIDATED DAMAGE FOR DELAY IN DELIVERY/WORK:

The time of delivery / installation of the equipment/materials are to be treated as an essence of the contract and the WBSEDCL reserves the right to repudiate the contract, if the equipment / materials are not delivered / work completed in time stipulated period as per delivery / installation work completion clause. But The Additional Chief Engineer & Project Site – in – Charge, PPSP Site may at his discretion waive this condition and accept the material/ work done with imposition of liquidated damage @ 1/2% of the value of the materials / work and/or delivered / completed beyond the schedule delivery period / completion time for each week of delay or part thereof upto 10 (ten) weeks and @ 1% of the value per week beyond 10 weeks subject to maximum of 10%.Liquidated damage, if any involved, shall be recovered from the outstanding bills/ Bank Guarantee.

14.0 ADDITIONAL LIABILITIES:

The WBSEDCL shall not take any additional liability towards enhanced taxes, duties and price variation beyond the scheduled delivery / work completion period as incorporated in the purchase order/ work order, if the delay is due to any failure on the part of the supplier/ service provider.

15.0 RISK PURCHASE POLICY:

The time of delivery stipulated in the purchase order shall be deemed to be of the essence of the contract and if the supplier / service provider fails to deliver / complete the work any consignment within the period prescribed for such delivery / completion schedule in the said purchase order/work order, the purchaser / service provider shall be entitled to purchase / work such consignment or if not available, the best and nearest available substitute elsewhere on the account and at the risk of the supplier / service provider or to cancel the contract and the supplier / service provider shall be liable to compensate for any loss or damage which the purchaser / service provider may sustain by reason of such failure on the part of the supplier / service provider. The Company at its discretion may not issue subsequent tender if earlier Purchase Order / work order against earlier tender is not executed fully.

If there is a failure to execute the contract fully, WBSEDCL reserves the right to invoke Bank Guarantee/forfeit Earnest Money deposit/cash security to the extent of loss so suffered by the WBSEDCL on risk purchase or otherwise, and may deduct the additional amount, if any, so incurred by the Company from other claim / bill / Bank Guaranteelying with the WBSEDCL.

On cancelation of the contact in full or in part, the WBSEDCL shall determine what amount, if any, is recoverable from the contractor for completion of the work or part of the work or in case the work or part of the work is not to be completed, the loss or damaged suffered by WBSEDCL. In determining the amount, credit shall be given to the contractor for the value of the work executed by him up to the time of cancelation, the value of contractor's materials taken over and incorporated in the work and use of plant and machinery belonging to the contractor.

Any excess expenditure incurred or to be incurred by WBSEDCL in completing the work or part of the work or the excess loss or damages suffered or may be suffered by WBSEDCL as aforesaid after allowing such credit shall without prejudice to any other right or remedy available to WBSEDCL in law be recovered from any moneys due to you on any account, and if such moneys are not sufficient, you shall be called upon in writing and shall be liable to pay the same within 30 days.

16.0 CANCELLATION / TERMINATION OF ORDER:

The time period for effecting complete supply / service of the above materials/equipment as indicated through the delivery / work schedule enclosed shall have to be treated as the essence of the contract. The Company reserves the right to repudiate the contract if the above period is not strictly adhered to. In the event of failure in effecting the desired supply and work of the above equipment/materials within above stipulated due date as incorporated through the schedule enclosed, the above order may be cancelled on submission of necessary notice in this regard and fresh order may be placed on the next higher bidder or on any other bidder, as a result of which the extra cost thus liable to be incurred shall be realised from the original supplier's / service provider pending bills / Bank Guarantee which may be lying with the WBSEDCL.

17.0 SUBMISSION OF DRAWING / DOCUMENTS:

The Contractor has to submit details specification, drawing, test certificate, user operation maintenance manual etc as applicable of supplied materials by them along with the challans. Any delay in submission of above documents beyond the above stipulated period will be on their account.

18.0 FORCE MAJEURE:

The supplier / service provider shall be under no liability if he is prevented from carrying out any of his obligations by reason of war, invasion, act of foreign country, hostilities (whether war declared or not), riots, civil commotion, mutiny, insurrection, rebellion, revolution, accident, earthquake, fires, floods Govt. order and/or restrictions (except power supply restriction) delay or inability to obtain materials due to import or other statutory restriction and other cause beyond the reasonable control of the supplier / service provider. However, such force majeure circumstances are to be intimated immediately and to be established subsequently with proper documents/proofs to the entire satisfaction of the purchaser/ service provider.

19.0 LEGAL JURISDICTION:

If any dispute or difference arises with respect to quality/quantity of the equipment/materials/ work pertaining to this order or any other terms and conditions of the order including its execution, such dispute/difference shall be subject to settlement under the jurisdiction of Courts in Kolkata only.

20.0 SAFETY MEASURES:

a) All the safety rules and codes as applicable to the work shall be followed strictly by the contractor

without any exception from WBSEDCL.

b) All personal protective equipment (PPE) like safety belts, hand gloves, helmets, gumboot, safety shoos, ladders etc. of requisite standard and quality shall be provided by the contractor for his personnel and shall be the property of the contractor.

21.0 TOOLS AND TACKLES:

All tools, tackles and testing equipment required for the execution of the work shall be provided by the contractor in good order and condition, no cost of the same shall be reimbursable by the WBSEDCL and shall be the property of the contractor.

22.0 LIABILITY FOR ACCIDENT AND DAMAGES:

In respect of any damage or compensation payable as per workman compensation act in consequence of any accident or injury sustained by any of workmen in employment of the contractor will be the contractor's liability. For this the contractor shall arrange insurance coverage for his workmen engaged for the work under the contract. All premium for the purpose shall be paid by the contractor and shall be on his account. WBSEDCL will not be held responsible for that.

23.0 NEGLIGENCE:

If the contractor neglects to execute the work with due diligence and expedition or refuses or neglects to comply with any reasonable orders given to him in writing by the WBSEDCL's Engineer in connection with the work, or contravenes the provisions of the contract, in such case the WBSEDCL shall have and be at liberty to take the work wholly or part, out of the contractor's hand and carry on the work envisaged in the contract either by himself or by any other agency. In such case the WBSEDCL shall be entitled to realise the additional cost incurred by him from the contractor either from any balance sum which may be then due on the contract to the contractor or otherwise including forfeiture of the Performance Security.

24.0 BREAKDOWN ATTENDANCE / FAULT REPAIRING:

The Contractor shall take all necessary steps to ensure prompt action to clear the fault / trouble /defect on emergency basis. Any undue delay to attend / clear the fault / trouble/ defect will be adjudged separately by the WBSEDCL's Engineer and his assessment and verdict (regarding imposition of penalty / liquidated damage etc.) under the circumstances will be taken as final and binding to the contractor.

25.0 FOODING & LODGING:

On request from the contractor, food & Lodging for official purpose for officers/workmen of the contractor at WBSEDCL/PPSP Site Guest House will be provided by WBSEDCLif available on chargeable basis.

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CHAPTER - 3

SCOPE OF WORK

- 1.0 The Contractor shall be responsible for
 - i) Supply and Deliveryof *Different Types of Fire Extinguishing Equipments* as per given Description / Specification on CHAPTER 4 at Purulia Pumped Storage Project Site, WBSEDCL, Bagmundi, Purulia, West Bengal, India, PIN-723 152.
 - ii) Transportation, Packing & Forwarding, Transit Insurance, Loading &Unloading of all supplied itemis to be done by the contractor.

The bidder(s) are requested to quote their prices considering the all scope of work. Nothing extra will be paid in this account. Work shall be completed in all respect.

CHAPTER - 4

SUPPLYAND DELIVERY OF *Different Types of Fire Extinguishing Equipments* for 4 × 225 MW PPSP Power House, WBSEDCL.

Sr. No.	Description	Quantity Required
1.	 Item: Fire Extinguisher Type: ABC Stored Pressure (Mono Ammonium Phosphate 50% or better) Make: Kanex Fire (KanadiaFyrFyterPvt. Ltd.)/ Ceasefire Industries Pvt. Ltd. Cylinder: Mild Steel Capacity: 6 Kg. Fire Rating: 4A 144B or better Extinguishing Medium: Dry Chemical Powder (Mono Ammonium Phosphate 50% or better) Temperature: - 30°C to 60°C Average Discharge Time: >= 24 sec Average Discharge Range: >= 5 meters Average % Discharge: >=94% Operating Pressure: 15 Bar Test Pressure: 35 Bar Expellant: Nitrogen (UHP Grade) Certification: BIS Approved, Every cylinder should be ISI Marked (IS: 15683: 2018) Operation: Squeeze Grip Operation, Hose & Nozzle Additional Details: Suitable Wall bracket required, External Coating: High Quality Pure Polyester (PP) powder coating (UV Resistant) 	10 Nos
2.	 Item: Fire Extinguisher Type: ABC Stored Pressure (Mono Ammonium Phosphate 50% or better) Make: Kanex Fire (KanadiaFyrFyterPvt. Ltd.)/ Ceasefire Industries Pvt. Ltd. Cylinder: Mild Steel Capacity: 9 Kg. Fire Rating: 6A 183B or better Extinguishing Medium: Dry Chemical Powder (Mono Ammonium Phosphate 50% or better) Temperature: - 30°C to 60°C Average Discharge Time: >= 31 sec Average Discharge Range: >= 6 meters Average % Discharge: >=94% Operating Pressure: 15 Bar Test Pressure: 35 Bar Expellant: Nitrogen (UHP Grade) Certification: BIS Approved, Every cylinder should be ISI Marked (IS: 15683: 2018) Operation: Squeeze Grip Operation, Hose & Nozzle Additional Details: Suitable Wall bracket required External Coating: High Quality Pure Polyester (PP) powder coating (UV Resistant) 	75 Nos

3.	 Item: Fire Extinguisher Type: CO₂ Portable Type Make: Kanex Fire (KanadiaFyrFyterPvt. Ltd.)/ Ceasefire Industries Pvt. Ltd. Cylinder: PESO/ CCOE Approved Cylinder Body and confirms to IS: 7285 Capacity: 4.5 Kg. Fire Rating: 55B or better Extinguishing Medium: 99.95% pure CO₂ Gas Temperature: - 30°C to 60°C Average Discharge Time: >= 12 sec Average Discharge Range: >= 2 meters Average % Discharge: >=98% Operating Pressure: 60 Bar Test Pressure: 250 Bar Certification: BIS & PESO Approved, Every cylinder should be ISI Marked (IS: 15683: 2018) Operation: Squeeze Grip Operation/ Wheel Type Valve Operation, Hose & Horn Additional Details: Suitable Wall bracket required External Coating: High Quality Pure Polyester (PP) powder coating (UV Resistant) 	50 Nos
4.	 Item: Fire Extinguisher Type: Mechanical Foam Stored Pressure Type Make: Kanex Fire (KanadiaFyrFyterPvt. Ltd.)/ Ceasefire Industries Pvt. Ltd. Cylinder: Mild Steel Capacity: 9 Litres Fire Rating: 4A: 144B or better Extinguishing Medium: AFFF Foam Temperature: + 05°C to 60°C Discharge Time: >= 35 sec Discharge Range: >=6 meters Average % Discharge: >=97% Operating Pressure: 15 Bar Test Pressure: 35 Bar Expellant: Nitrogen (UHP Grade) Certification: BIS Approved, Every cylinder should be ISI Marked (IS: 15683: 2018) Operation: Squeeze Grip Operation, Hose & Nozzle Additional Details: Suitable Wall bracket required External Coating: High Quality Pure Polyester (PP) powder coating (UV Resistant) 	25 Nos

5.	 Item: Fire Extinguisher Type: ABC Stored Pressure Trolley Type (Mono Ammonium Phosphate 50% or better) Make: Kanex Fire (KanadiaFyrFyterPvt. Ltd.)/ Ceasefire Industries Pvt. Ltd. Cylinder: Mild Steel Capacity: 25 Kg. Fire Rating: 20A 233B or better Extinguishing Medium: Dry Chemical Powder (Mono Ammonium Phosphate 50% or better) Temperature: - 30°C to 55°C Average Discharge Time: 25 - 30 sec Average W Discharge: 91% Operating Pressure: 14 Bar Test Pressure: 35 Bar Expellant: CO₂ CO₂ Gas Capacity: 1 Kg. (If external Cylinder is provided then it should be PESO approved) Certification: BIS Approved, Every cylinder should be ISI Marked (IS: 16018: 2012) Operation: Squeeze Grip Operation, Hose & Nozzle Additional Details: Trolley Type, External Coating: High Quality Pure Polyester (PP) powder coating (UV Resistant) 	05 Nos
6.	 Item: Powder Modular Type Automatic Fire Extinguisher Type: ABC Stored Pressure (Mono Ammonium Phosphate 50% or better) Make: Kanex Fire (KanadiaFyrFyterPvt. Ltd.)/ Ceasefire Industries Pvt. Ltd. Cylinder: Mild Steel Capacity: 5 Kg. Extinguishing Medium: Dry Chemical Powder (Mono Ammonium Phosphate 50% or better) Temperature: - 30°C to 60°C Average Discharge Time: 6 – 8 sec Hanging Height Above Risk: 1.5 – 2 meters Area Protection: 2 – 2.5 m² Volume Protection: 7 m³ Average % Discharge: >=99% Operating Pressure: 15 Bar Test Pressure: 35 Bar Expellant: Nitrogen (UHP Grade) Operation: Automatic Operation, Ceiling Mounted Additional Details: Suitable Ceiling Mounting arrangement required, Hydraulically Tested as per standard and passed through anti – corrosive treatment 	15 Nos

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Format of letter of Bid

LETTER HEAD OF BIDDER (AS ENROLLED ONLINE ON e-Tendering PORTAL OF NIC)

ТО		
THE Tender Co	nmittee	
Sub:	Letter of Bid for the Work	
Ref:	1. NIT No dated	_
	2. Tender ID No	_
Dear Sir,		
We off	r to execute the work as per our offered bill of quantity in accordance with the condition	s of the
NIT document	as available in the website. The details of the EMD being submitted by us has been fu	urnished
on-line.		
This Bi	and your subsequent Letter of Acceptance / Purchase Order Shall constitute a binding of	contract
between us.		
We h	reby confirm our acceptance of all the terms and conditions of the NIT do	ocument
unconditionally		
	SIGNATURE OF THE BIDDER WITH OFFICE Dated	E SEAL

PROFORMA FOR UNDERTAKING TO BE SUBMITTED BY THE TENDERER (To be executed on non-Judicial stamp paper of Rs. 50/-)

(For genuineness of the information furnished on-line and authenticity of the documents produced before Tender Committee for verification in support of his eligibility)

Ι, _	, Partr	er / Legal Attorney / Accredited Representative of
	/S, solem	
1	I/Max are authoriting Tanday for the Mark	against
1.	I/We* are submitting Tender for the Work Tender Notice No	_
2	None of the Partners of our firm is relative of employee or	
٦.	any of our contracts have been rescinded during the last	·
4	All information furnished by us in respect of fulfillment o	
	this Tender is complete, correct and true.	engionity enteria and quantication information of
5.		der are genuine, authentic, true and valid.
6.		
	cancel my Tender and action as deemed fit may be taker	
	forfeiture of all dues including Earnest Money and bannin	g/ delisting of our firm and all partners of the firm
	etc.	
7.	Should this Bid be accepted, I/We* also agree to abid	le by and fulfill all the terms and conditions of
	provisions of the above mentioned Bidding Documents.	
	SIGNA	TURE OF THE TENDERER WITH OFFICE SEAL
		Dated
		Dated
-	Ouly authorized to sign the Tender on behalf of the Bidders)	Dated
Naı	ame	Dated
Na De	ameesignation	Dated
Nai Des Nai	ameesignationame of Company	Dated
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Nai Des Nai (IN WI' Sig Dai Nai Tel Tel E-n	ameesignation	Dated

Note:-

1. For the purpose of executing this, the non-judicial stamp papers of appropriate value shall be purchased on behalf of Contractor / Agency.

BID PROPOSAL

(To be submitted on official letter head by the bidder)

Bid proposal Reference:

To The Addition	nal Chief En	gineer & Project Site – in – Charg	1 0	
		e Project Site	jC	
		ricity Distribution Company Limit	ed	
Bagmundi, E PIN:723 152		ulia		
India	_			
	Tender:	SUPPLY AND DELIVERY OF Equipments for 4 × 225 MV		
	Ref:	Tender Notice No – WBSED DATED – 07.01.2023.	CL / PPSP Site	/ IPH/ Proc./eNIT/22-23/ 25/1045;
like to state the per Tender No.	nat I/we wi o. stated ab	Ifully accept all your conditions a ove.	and submit offe	by WBSEDCL for this bid, I/we herebyer to Supply andDeliverythe item(s) as
equipment/ma specifications,	aterials to bill of quar	the satisfaction of the WBSED stitles and addenda.	CL in conforn	nity with the conditions of contract
		been furnished in Indian Rupees		
		vith the Earnest Money (Bid Secu lause mention at the Bid Docume		g to Rs (in words and ir
I/We further of successful per format given in Until a forma	confirm that formance on Sontract Contract	t in the event the Bid is accept of the contract in accordance w e –VI". Agreement is executed, the Bid	ed, I/we shall ith Clause of the Document, the desired	of opening of the Price / Financial Bid. furnish performance security towards the Conditions of Contract and in the this Bid, subsequent correspondences to between WBSEDCL and ourselves.
I/We understa	and that W	BSEDCL is at liberty not to acc	cept the lowes	it Bid Price. We also understand that perty to negotiate with Bidder(s) at any
Dated this	day of _	20		
<u>Witness</u>				(Signature of the Bidder)
			_	(Full Name)
			Title .	
Office addre	` •	ture and Full Name & Address)		(affix seal here)

PROFORMA OF DECLARATION OF BLACK LISTING/ HOLIDAY LISTING

(To be submitted on official letter head by the bidder)

Ref: Tender Notice No - WBSEDCL / PPSP Site / IPH/ Proc./eNIT/22-23/ 25/1045; DATED - 07.01.2023.

<u>In the case of a Proprietary Concern:</u>

I hereby declare that neither I in my personal name or in the name of my Proprietary concern M/s....., which is submitting the bid, nor any other concern in which I am proprietor nor any partnership firm in which I am involved as a managing partner have been placed on black list or holiday list declared by WBSEDCL, WBSETCL or any central/ state power utility services, except as indicated below:

(Here give particulars of blacklisting or holiday listing, and in absence thereof state 'NIL')

In the case of a Partnership Firm:

We hereby declare that neither we, M/s....., submitting the bid nor any partner involved in the management of the said firm either in his individual capacity or as proprietor or managing partner of any firm or concern have or has been placed on black list or holiday list declared by WBSEDCL, WBSETCL or any central/ state power utility services, except as indicated below:

(Here give particulars of blacklisting or holiday listing, and in absence thereof state 'NIL')

In the case of a Company:

We hereby declare that we have not been placed on any holiday list or black list declared by WBSEDCL, WBSETCL or any central/ state power utility services, except as indicated below:

(Here give particulars of blacklisting or holiday listing, and in absence thereof state 'NIL')

It is understood that if this declaration is found to be false in any particular WBSEDCL, WBSETCL or any Administrative Ministry, shall have the right to reject my/ our bid and if the bid has resulted in a contract, the contract is liable to be terminated.

SIGNATURE WITH DATE & SEAL OF THE TENDERER

PRICE SCHEDULE (UNPRICED)

Tender Notice No. : WBSEDCL / PPSP Site / IPH/ Proc./eNIT/22-23/ 25/1045; DATED- 07.01.2023.

To be submitted online by the Bidder in statutory cover (Technical file) Bidder will quote applicable GST in percentage against each items as mentioned in BOQ. Tender will also quote HSN/SAC against the BOQ item

SL.NO	ITEM SPECIFICATION	HSN /SAC	иом	QTY	GST (%)
1.	 Item: Fire Extinguisher Type: ABC Stored Pressure (Mono Ammonium Phosphate 50% or better) Make:Kanex Fire (KanadiaFyrFyterPvt. Ltd.)/ Ceasefire Industries Pvt. Ltd. Cylinder: Mild Steel Capacity: 6 Kg. Fire Rating: 4A 144B or better Extinguishing Medium: Dry Chemical Powder (Mono Ammonium Phosphate 50% or better) Temperature: - 30°C to 60°C Average Discharge Time: >= 24 sec Average Discharge Range: >= 5 meters Average % Discharge: >=94% Operating Pressure: 15 Bar Test Pressure: 35 Bar Expellant: Nitrogen (UHP Grade) Certification: BIS Approved, Every cylinder should be ISI Marked (IS: 15683: 2018) Operation: Squeeze Grip Operation, Hose & Nozzle Additional Details: Suitable Wall bracket required, External Coating: High Quality Pure Polyester (PP) powder coating (UV Resistant) 		Nos	10	
2.	 Item: Fire Extinguisher Type: ABC Stored Pressure (Mono Ammonium Phosphate 50% or better) Make: Kanex Fire (KanadiaFyrFyterPvt. Ltd.)/ Ceasefire Industries Pvt. Ltd. Cylinder: Mild Steel Capacity: 9 Kg. Fire Rating: 6A 183B or better Extinguishing Medium: Dry Chemical Powder (Mono Ammonium Phosphate 50% or better) Temperature: - 30°C to 60°C Average Discharge Time: >= 31 sec Average Discharge Range: >= 6 meters Average % Discharge: >=94% Operating Pressure: 15 Bar Test Pressure: 35 Bar Expellant: Nitrogen (UHP Grade) Certification: BIS Approved, Every cylinder should be ISI Marked (IS: 15683: 2018) Operation: Squeeze Grip Operation, Hose & Nozzle Additional Details: Suitable Wall bracket required External Coating: High Quality Pure Polyester (PP) powder coating (UV Resistant) 		Nos	75	

1. Item: Fire Extinguisher 2. Type; CO; Portable Type 3. Make; Kanex Fire (KanadiaFyrFyerPvt, Ltd.)/ Ceasefire Industries Pol. Ltd. 4. Cylinder; PESO/ CCOE Approved Cylinder Body and confirms to IS: 7285 5. Capacity; 4.5 Kg. 6. Fire Rating; 258 for better 7. Extinguishing Medium; 99,95% pure CO; Gas 8. Temperature; 30°C to 60°C 3. Pakerage Discharge Time; >= 12 sec 10. Average Discharge Time; >= 12 sec 11. Average Spischarge Time; >= 2 meters 11. Average Spischarge; >= 90% 12. Operation; Bisk & PISO Approved, Every cylinder should be ISI Marked (US: 15638; 2018) 13. Test Pressure; 20 Bar 14. Certification: BIsk & PISO Approved, Every cylinder should be ISI Marked (US: 15638; 2018) 15. Operation: Squeeze Grip Operation/ Wheel Type Valve Operation, Hose & Horn 16. Additional Details: Suitable Wall bracket required 17. External Coating; High Quality Pure Polyester (PP) powder coating (UV Resistant) 18. Item: Fire Extinguisher 19. Type: Mechanical Foam Stored Pressure Type 20. Make; Kanex Fire (KanadiaFyrFyrerPvt, Ltd.)/ Ceasefire Industries Pvt, Ltd. 4. Cylinder; Mild Stoel 5. Capacity; 9 Litres 6. Fire Rating; 43. 144R or better 7. Extinguishing Medium; AFFF Foam 8. Temperature; 45°Ct to 60°C 9. Discharge Range;6 meters 11. Average & Discharge;5 meters 12. Average & Discharge;5 meters 13. Test Pressure; 35 Bar 14. Expellate; Nitrogen (UHP Grade) 15. Certification: BIS Approved, Every cylinder should be ISI Marked (US: 15033; 2018) 16. Operation; Squeeze Grip Operation, Hose & Nozzle 17. Additional Details: Suitable Wall bracket required 18. External Coating; High Quality Pure Polyester (PP) powder coating (UV Resistant) 18. Item: Fire Extinguisher 2. Type; ABC Stored Pressure Trolley Type (Mono Ammonium Phosphate 50% or better) 3. Make; Kanex Fire (KanadiaFyrFyterPvt, Ltd.)/ Ceasefire Industries 4. Cylinder: Mild Stoel 5. Capacity; 25 Kg. 6. Eine Rating; 20A 2338 or better 7. Extinguishing Medium: Dry Chemical Powder (Mono Ammonium Phosphate 50% or better) 8. Temperature; 45°C to 55°C 9. Average Discharg		T	 -	- 1	
3. Make: Kance Fire (KanadiaFyrFyterPvt. Ltd.)/ Ceasefire Industries Pvt. Ltd. 4. Cvlinder: PESO/ CCOE Approved Cylinder Body and confirms to IS: 7285 5. Capacity: 4.5 Kg. 6. Fire Rating: 55B or better 7. Extinguishing Medium: 99.95% pure CO2 Gas 8. Temperature: -30°C to 60°C 3. 9. Average Discharge Fing: >= 12 see 10. Average Discharge Fing: >= 12 see 11. Average & Discharge: >= 98% 12. Operating Pressure: 60 Bar 13. Test Pressure: 520 Bar 14. Certification: BIS & PESO Approved, Every cylinder should be ISI Marked (IS: 1568: 2018) 15. Operation: Squeeze Grip Operation/ Wheel Type Valve Operation, Hose & Horn 16. Additional Details: Suitable Wall bracket required 17. External Coating: High Quality Pure Polyester (PP) powder coating (UV Resistand) 1. Item: Fire Extinguisher 2. Type: Mechanical Foam Stored Pressure Type 3. Make: Kance Fire (KanadiaFyrFyterPvt. Ltd.)/ Ceasefire Industries Pvt. Ltd. 4. Cvlinder: Mild Steel 5. Capacity: 9 Litres 6. Fire Rating: 4A: 144B or better 7. Extinguishing Medium: AFFF Foam 8. Temperature: + 05°C to 60°C 9. Discharge Time: >= 35 sec 10. Discharge Time: >= 35 sec 11. Average & Discharge: >= 97% 12. Operating Pressure: 15 Bar 13. Test Pressure: 35 Bar 14. Expellon: Nitrogen (UHP Grade) 15. Certification: BIS Approved, Every cylinder should be ISI Marked (IS: 15683: 2018) 16. Operation: Squeeze Grip Operation, Hose & Nozzle 17. Additional Details: Suitable Wall bracket required 18. External Coating: High Quality Pure Polyester (PP) powder coating (UV Resistand) 1. Item: Fire Extinguisher 2. Type: ABC Stored Pressure Trolley Type (Mono Ammonium Phosphate 50% or better) 3. Make: Kance Fire (KanadiaFyrFyterPvt. Ltd.)/ Ceasefire Industries Pvt. Ltd. 4. Cylinder: Mild Steel 5. Capacity: 25 Kg. 6. Fire Rating: 20A 233B or better 7. Extinguishing Medium: Dry Chemical Powder (Mono Ammonium Phosphate 50% or better) 8. Temperature: -30°C to 55°C 9. Average Discharge Range 6 meters 10. Average Shischarge: 191% 12. Operation Pressure: 41 Bar					
Pert. Ltd. 4. Cyfinder: PFSO/ CCOE Approved Cylinder Body and confirms to IS: 7285 5. Capacity: 4.5 Kg. 6. Fire Rating: 55B or better 7. Extinguishing Medium: 99.95% pure CO; Gas 8. Temperature: 307°C to 60°C 3. 9. Average Discharge Fine: >= 12 sec 10. Average Discharge Runge: >= 2 meters 11. Average W Discharge: >= 98% 12. Operating Pressure: 60 Bar 13. Test Pressure: 250 Bar 14. Certification BIS & PFSO Approved, Every cylinder should be ISI Marked (IS: 15683: 2018) 15. Operation: Squeeze Grip Operation/ Wheel Type Valve Operation, Hose & Horn 16. Additional Details: Suitable Wall bracket required 17. External Coating: High Quality Pure Polyester (PP) powder coating (UV Resistant) 18. Item: Fire Extinguisher 2. Type: Mechanical Foam Stored Pressure Type 3. Make; Kanex Fire (KanadiaPyrFyterPvt. Ltd.)/ Ceasefire Industries Pvt. Ltd. 4. Cylinder: Mild Steel 5. Capacity: 9 Litres 6. Eire Rating: 4A: 144B or better 7. Extinguishing Medium: AFFF Foam 8. Temperature: -05°C to 60°C 9. Discharge Time: >= 35 see 4. 10. Discharge Time: >= 35 see 4. 10. Discharge Time: >= 35 see 4. 11. Average % Discharge: >= 79% 12. Operating Pressure: 15 Bar 13. Test Pressure: 35 Bar 14. Expellant Nirrogen (UHP Grade) 15. Certification BIS Approved, Every cylinder should be ISI Marked (IS: 15683; 2018) 16. Operating Pressure: 15 Bar 17. Additional Details: Suitable Wall bracket required 18. External Coating: High Quality Pure Polyester (PP) powder coating (UV Resistand) 19. Item: Fire Extinguisher 20. Type: ABC Stored Pressure Trolley Type (Mono Ammonium Phosphate 50% or better) 3. Make; Kanex Fire (KanadiaPyrFyterPvt. Ltd.)/ Ceasefire Industries Pvt. Ltd. 4. Cylinder: Mild Steel 5. Capacity: 25 Kg. 5. G. Eire Rating: 20A 233B or better 7. Extinguishing Medium: Dry Chemical Powder (Mono Ammonium Phosphate 50% or better) 9. Average Discharge Time: 25 - 30 sec 10. Average Sibscharge: 191% 12. Operating Pressure: 14 Bar					
4. Cyfinder: PFSO/ CCOE Approved Cylinder Body and confirms to IS: 7285 5. Capacity: 4.5 Kg. 6. Fire Rating: 55B or better 7. Extinguishing Medium: 99.95% pure CO; Gas 8. Temperature: - 30°C to 60°C 3. 9. Average Discharge Firme: >= 12 sec 10. Average Discharge: >= 20 meters 11. Average So Discharge: >= 20 meters 12. Type: Mechanical Foam Stored Pressure Type 13. Make: Kanex Fire (KanadiuFyrFyterPvt. Ltd.)/ Ceusefire Industries 14. External Coating: High Quality Pure Polyester (PP) powder coating 15. Cytinder: Mild Steel 16. Capacity: 9 Litres 17. Extinguishing Medium: AFFF Foam 18. Temperature: -1 09°C to 60°C 19. Discharge Time: >= 35 sec 10. Discharge Time: >= 35 sec 11. Average So Discharge: >= 6 meters 12. Operating Pressure: 15 Bar 13. Test Pressure: 35 Bar 14. Expellant: Nitrogen (UHP Grade) 15. Cyttification: Bls Approved, Every cylinder should be ISI Marked 17. Extinguishing: Suitable Wall bracket required 18. External Coating: High Quality Pure Polyester (PP) powder coating 18. External Coating: High Quality Pure Polyester (PP) powder coating 19. Liter: Fire Extinguisher 20. Type: ABC Stored Pressure Trolley Type (Mono Ammonium Phosphate 50% or better) 21. Extinguishing Medium: Dry Chemical Powder (Mono Ammonium Phosphate 50% or better) 22. Extinguishing Medium: Dry Chemical Powder (Mono Ammonium Phosphate 50% or better) 23. Make: Kanex Fire (KanadiaFyrFyterPvt. Ltd.)/ Ceasefire Industries 24. Extinguishing Medium: Dry Chemical Powder (Mono Ammonium Phosphate 50% or better) 25. Extinguishing Medium: Dry Chemical Powder (Mono Ammonium Phosphate 50% or better) 26. Erife Rating: 20A 233B or better 27. Extinguishing Medium		· · · · · · · · · · · · · · · · · · ·			
IS: 7285 5. Capacity: 4.5 Kg. 6. Fire Rating: 55B or better 7. Extinguishing Medium: 99.95% pure CO ₂ Gas 8. Temperature: -30°C to 60°C 9. Average Discharge Time: >= 12 sec 10. Average Discharge Range: >= 2 meters 11. Average & Discharge: >= 98% 12. Operating Pressure: 60 Bar 13. Test Pressure: 250 Bar 14. Certification: BIS & PPSO Approved, Every cylinder should be ISI Marked (IS: 15683: 2018) 15. Operating: Pressure: 30°C portation/Wheel Type Valve Operation, Hose & Horn 16. Additional Details: Suitable Wall bracket required 17. External Coating: High Quality Pure Polyester (PP) powder coating (UV Resistant) 18. Item: Fire Extinguisher 2. Type: Mechanical Foam Stored Pressure Type 3. Make: Kanex Fire (KanadiaPyrFyterPvt. Ltd.)/ Ceasefire Industries Pvt. Ltd. 4. Cylinder: Mild Steel 5. Capacity: 9 Litres 6. Eiro Rating: 4A: 144B or better 7. Extinguishing Medium: AFFF Foam 8. Temperature: +05°C to 60°C 9. Discharge: Firme: >= 35 sec 10. Discharge Range: >= 6 meters 11. Average & Discharge: >= 97% 12. Operating Pressure: 15 Bar 13. Test Pressure: 35 Bar 14. Expellant: Nitrogen (UHP Grade) 15. Certification: BIS Approved, Every cylinder should be ISI Marked (IS: 15683: 2018) 16. Operating: Squeeze Grip Operation, Hose & Nozzle 17. Additional Details: Suitable Wall bracket required 18. External Coating: High Quality Pure Polyester (PP) powder coating (UV Resistant) 11. Item: Fire Extinguisher 12. Type: ABC Stored Pressure Trolley Type (Mono Ammonium Phosphate 50% or better) 13. Make; Kanex Fire (KanadiaPyrFyterPvt. Ltd.)/ Ceasefire Industries Pvt. Ltd. 14. Cylinder: Mild Steel 15. Capacity: 25 Kg. 16. Ger Rating: 20A 233B or better 17. Extinguishing Medium: Dry Chemical Powder (Mono Ammonium Phosphate 50% or better) 18. Temperature: -30°C to 55°C 19. Average Discharge Time: 25 - 30 sec 10. Average Winscharge Range: 6 meters 11. Average Winscharge: 91% 12. Operating Pressure: 14 Bar		Pvt. Ltd.			
5. Capacity: 4.5 Kg 6. Fire Rating: 55B or better 7. Extinguishing Medium: 99.95% pure CO₂ Gas 8. Temperature: - 30°C to 60°C 3. 9. Average Discharge Time: >- 12 sec 10. Average Discharge Range: >= 2 meters 11. Average & Discharge Range: >= 2 meters 11. Average & Discharge Sange: >= 80% 12. Operating Pressure: 60 Bar 13. Test Pressure: 250 Bar 14. Certification: BIS & PESO Approved, Every cylinder should be ISI Marked (IS: 15683: 2018) 15. Operation: Squeeze Grip Operation/ Wheel Type Valve Operation, Howe & Horn 16. Additional Details: Suitable Wall bracket required 17. External Coating: High Quality Pure Polyester (PP) powder coating (IV Resistant) 1. Item: Fire Extinguisher 2. Type: Mechanical Foam Stored Pressure Type 3. Make: Kanex Fire (KanadiaPyrFyterPvt. Ltd.)/ Ceasefire Industries Pvt. Ltd. 4. Cylinder: Mild Steel 5. Capacity: 9 Litres 6. Bire Rating: 4A: 144B or better 7. Extinguishing Medium: AFFF Foam 8. Temperature: +0°C to 60°C 9. Discharge Time: >= 35 sec 4. 10. Discharge Time: >= 35 sec 11. Average & Discharge: >> 97% 12. Operating Pressure: 15 Bar 13. Test Pressure: 35 Bar 14. Expellant: Nitrogen (UHP Grade) 15. Certification: BIS Approved, Every cylinder should be ISI Marked (IS: 15683: 2018) 16. Operating: Squeeze Grip Operation, Hose & Nozzle 17. Additional Details: Suitable Wall bracket required 18. External Coating: High Quality Pure Polyester (PP) powder coating (UV Resistant) 19. Item: Fire Extinguisher 20. Type: ABC Stored Pressure Trolley Type (Mono Ammonium Phosphate 50% or better) 3. Make: Kanex Fire (KanadiaPyrFyterPvt. Ltd.)/ Ceasefire Industrics Pvt. Ltd. 4. Cylinder: Mild Steel 5. Capacity: 25 Kg. 5. 6. Fire Rating: 20A 233B or better 7. Extinguishing Medium: Dry Chemical Powder (Mono Ammonium Phosphate 50% or better) 8. Temperature: -30°C to 55°C 9. Average Discharge Time: 25 - 30 sec 10. Average bischarge: 14 Bar		4. <u>Cylinder</u> : PESO/ CCOE Approved Cylinder Body and confirms to			
6. Fire Rating: 556 or better 7. Extinguishing Medium: 99.95% pure CO ₂ Gas 8. Temperature: -30°C to 60°C 9. Average Discharge Time: >= 12 sec 10. Average Discharge Range: >= 2 meters 11. Average & Discharge Range: >= 2 meters 12. Average & Discharge Range: >= 2 meters 13. Test Pressure: 250 Bar 14. Certification: BIS & PPSO Approved, Every cylinder should be ISI Marked (IS: 15683: 2018) 15. Operation: Squeeze Grip Operation/ Wheel Type Valve Operation, Hose & Horn 16. Additional Details: Suitable Wall bracket required 17. External Coating: High Quality Pure Polyester (PP) powder coating (UV Resistant) 18. Ilem: Fire Extinguisher 19. Type: Mechanical Foam Stored Pressure Type 20. Make: Kanex Fire (KanadiaFyrFyterPvt. Ltd.)/ Ceasefire Industries Pvt. Ltd. 21. Cylinder: Mild Steel 22. Capacity: 9 Litres 23. Extinguishing Medium: AFFF Foam 24. Extinguishing Medium: AFFF Foam 25. Eine Rating: 43: 1448 or better 26. Eine Rating: 43: 1448 or better 27. Extinguishing Medium: AFFF Foam 28. Temperature: +05°C to 60°C 29. Discharge Time: >= 35 sec 29. Discharge Range: >= 6 meters 29. Discharge Range: >= 6 meters 20. Discharge Range: >= 6 meters 20. Discharge Range: >= 6 meters 20. Discharge Range: >= 6 meters 21. Average & Discharge: Sports 25. Certification: BIS Approved, Every cylinder should be ISI Marked (IS: 15683: 2018) 29. Operation: Squeeze Grip Operation, Hose & Nozzle 20. Certification: BIS Approved, Every cylinder should be ISI Marked (IS: 15683: 2018) 20. Operation: Squeeze Grip Operation, Hose & Nozzle 21. Additional Details: Suitable Wall bracket required 22. Type: ABC Stored Pressure Trolley Type (Mono Ammonium Phosphate 50% or better) 23. Make: Kanex Fire (KanadiaFyrFyterPvt. Ltd.)/ Ceasefire Industries 24. External Coating: High Quality Pure Polyester (PP) powder coating (UV Resistant) 25. Capacity: 25 Kg. 26. Eire Rating: 20A 233B or better 27. Extinguishing Medium: Dry Chemical Powder (Mono Ammonium Phosphate 50% or better) 28. Average Discharge: Time: 25 - 30 sec 29. Average Discharge: Time: 25 - 30		IS: 7285			
6. Fire Rating: 556 or better 7. Extinguishing Medium: 99.95% pure CO ₂ Gas 8. Temperature: -30°C to 60°C 9. Average Discharge Time: >= 12 sec 10. Average Discharge Range: >= 2 meters 11. Average & Discharge Range: >= 2 meters 12. Average & Discharge Range: >= 2 meters 13. Test Pressure: 250 Bar 14. Certification: BIS & PPSO Approved, Every cylinder should be ISI Marked (IS: 15683: 2018) 15. Operation: Squeeze Grip Operation/ Wheel Type Valve Operation, Hose & Horn 16. Additional Details: Suitable Wall bracket required 17. External Coating: High Quality Pure Polyester (PP) powder coating (UV Resistant) 18. Ilem: Fire Extinguisher 19. Type: Mechanical Foam Stored Pressure Type 20. Make: Kanex Fire (KanadiaFyrFyterPvt. Ltd.)/ Ceasefire Industries Pvt. Ltd. 21. Cylinder: Mild Steel 22. Capacity: 9 Litres 23. Extinguishing Medium: AFFF Foam 24. Extinguishing Medium: AFFF Foam 25. Eine Rating: 43: 1448 or better 26. Eine Rating: 43: 1448 or better 27. Extinguishing Medium: AFFF Foam 28. Temperature: +05°C to 60°C 29. Discharge Time: >= 35 sec 29. Discharge Range: >= 6 meters 29. Discharge Range: >= 6 meters 20. Discharge Range: >= 6 meters 20. Discharge Range: >= 6 meters 20. Discharge Range: >= 6 meters 21. Average & Discharge: Sports 25. Certification: BIS Approved, Every cylinder should be ISI Marked (IS: 15683: 2018) 29. Operation: Squeeze Grip Operation, Hose & Nozzle 20. Certification: BIS Approved, Every cylinder should be ISI Marked (IS: 15683: 2018) 20. Operation: Squeeze Grip Operation, Hose & Nozzle 21. Additional Details: Suitable Wall bracket required 22. Type: ABC Stored Pressure Trolley Type (Mono Ammonium Phosphate 50% or better) 23. Make: Kanex Fire (KanadiaFyrFyterPvt. Ltd.)/ Ceasefire Industries 24. External Coating: High Quality Pure Polyester (PP) powder coating (UV Resistant) 25. Capacity: 25 Kg. 26. Eire Rating: 20A 233B or better 27. Extinguishing Medium: Dry Chemical Powder (Mono Ammonium Phosphate 50% or better) 28. Average Discharge: Time: 25 - 30 sec 29. Average Discharge: Time: 25 - 30		5. Capacity: 4.5 Kg.			
7. Extinguishing Medium: 99.95% pure CO₂ Gas 8. Temperature: -30°C to 60°C 10. Average Discharge Time: >= 12 sec 10. Average Discharge Range: >= 2 meters 11. Average Discharge Sampe: >= 2 meters 11. Average Discharge Sampe: >= 2 meters 11. Average Subscharge: >= 80% 12. Operating Pressure: 60 Bar 13. Test Pressure: 250 Bar 14. Certification: BIS & PFSO Approved, Every cylinder should be ISI Marked (IS: 15683: 2018) 15. Operation: Squeeze Grip Operation/ Wheel Type Valve Operation, Hose & Horn 16. Additional Details: Suitable Wall bracket required 17. External Coating: High Quality Pure Polyester (PP) powder coating (UV Resistant) 11. Item: Fire Extinguisher 12. Type: Mechanical Foam Stored Pressure Type 13. Make: Kanex Fire (KanadiaFyrFyterPvt. Ltd.)/ Ceasefire Industries Pvt. Ltd. 14. Cylinder: Mild Steel 15. Capacity: 9 Litres 16. Fire Rating: 4A: 144B or better 17. Extinguishing Medium: AFFF Foam 18. Temperature: +05°C to 60°C 19. Discharge Range: >=6 meters 11. Average & Discharge: >=97% 12. Operating Pressure: 15 Bar 13. Test Pressure: 15 Bar 13. Test Pressure: 35 Bar 14. Expellant: Nitrogen (UHP Grade) 15. Certification: BIS Approved, Every cylinder should be ISI Marked (IS: 15683: 2018) 16. Operation: Squeeze Grip Operation, Hose & Nozzle 17. Additional Details: Suitable Wall bracket required 18. External Coating: High Quality Pure Polyester (PP) powder coating (UV Resistant) 18. Item: Fire Extinguisher 29. Type: ABC Stored Pressure Trolley Type (Mono Ammonium Phosphate 50% or better) 30. Make: Kanex Fire (KanadiaFyrFyterPvt. Ltd.)/ Ceasefire Industries Pvt. Ltd. 41. Cylinder: Mild Steel 42. Cylinder: Mild Steel 43. Capacity: 25 Kg. 44. Cylinder: Mild Steel 45. Capacity: 25 Kg. 46. Fire Rating: 20A 233B or better 47. Extinguishing Medium: Dry Chemical Powder (Mono Ammonium Phosphate 50% or better) 48. Temperature: -30°C to 55°C 49. Average Discharge Time: 25 - 30 sec 40. Average Discharge Time: 25 - 30 sec 40. Average Discharge: 14 Bar					
8. Temperature: - 40°C to 60°C 9. Average Discharge Time: >- 12 sec 10. Average Discharge Range: >= 2 meters 11. Average S Discharge: >= 98% 12. Operating Pressure: 60 Bar 13. Test Pressure: 250 Bar 14. Certification: BIS & PFSO Approved, Every cylinder should be ISI Marked (IS: 15683: 2018) 15. Operating: Squeeze Grip Operation/Wheel Type Valve Operation, Hose & Horn 16. Additional Details: Suitable Wall bracket required 17. External Coating: High Quality Pure Polyester (PP) powder coating (IUV Resistant) 18. Item: Fire Extinguisher 20. Type: Mechanical Foam Stored Pressure Type 3. Make: Kanex Fire (KanadiaFyrFyterPvt. Ltd.)/ Ceasefire Industries Pvt. Ltd. 4. Cylinder: Mild Steel 5. Capacity: 91 Litres 6. Fire Rating: 4A: 144B or better 7. Extinguishing Medium: AFFF Foam 8. Temperature: +05°C to 60°C 9. Discharge: Time: >= 35 sec 10. Discharge Range: >= 6 meters 11. Average & Discharge: >= 97% 12. Operating Pressure: 15 Bar 13. Test Pressure: 35 Bar 14. Expellant: Nitrogen (UHP Grade) 15. Certification: BIS Approved, Every cylinder should be ISI Marked (IS: 15683: 2018) 16. Operation: Squeeze Grip Operation, Hose & Nozzle 17. Additional Details: Suitable Wall bracket required 18. External Coating: High Quality Pure Polyester (PP) powder coating (UV Resistant) 19. Item: Fire Extinguisher 20. Type: ABC Stored Pressure Trolley Type (Mono Ammonium Phosphate 50% or better) 3. Make: Kanex Fire (KanadiaFyrFyterPvt. Ltd.)/ Ceasefire Industries 4. Cylinder: Mild Steel 5. Capacity: 25 Kg. 5. Fire Rating: 20A 233B or better 7. Extinguishing Medium: Dry Chemical Powder (Mono Ammonium Phosphate 50% or better) 8. Temperature: -30°C to 55°C 9. Average Discharge Time: 25 - 30 sec 10. Average Wischarge: 148 ar					
3. 9. Average Discharge Range; >= 2 meters 10. Average Shischarge; >= 98% 12. Operating Pressure; 60 Bar 13. Test Pressure; 250 Bar 14. Certification: BIS & PESO Approved, Every cylinder should be ISI Marked (IS: 15683: 2018) 15. Operation: Squeeze Grip Operation/ Wheel Type Valve Operation, Hose & Horn 16. Additional Details: Suitable Wall bracket required 17. External Coating; High Quality Pure Polyester (PP) powder coating (UV Resistant) 1. Item; Fire Extinguisher 2. Type: Mechanical Foam Stored Pressure Type 3. Make: Kanex Fire (KanadiaFyrFyterPvt. Ltd.)/ Ceasefire Industries 17. Pvt. Ltd. 4. Cylinder: Mild Steel 5. Capacity; 9 Litres 6. Fire Rating: 44: 144B or better Extinguishing Medium; AFFF Foam 8. Temperature; + 05°C to 60°C 9. Discharge Ilme; >= 35 sec 10. Discharge Ilme; >= 35 sec 11. Average & Discharge; >= 97% 12. Operating Pressure; 15 Bar 13. Test Pressure; 35 Bar 14. Expellant; Nitrogen (UHP Grade) 15. Certification: BIS Approved, Every cylinder should be ISI Marked (IS: 15683: 2018) 16. Operation: Squeeze Grip Operation, Hose & Nozzle 17. Additional Details: Suitable Wall bracket required 18. External Coating; High Quality Pure Polyester (PP) powder coating (UV Resistant) 1. Item: Fire Extinguisher 2. Type: ABC Stored Pressure Trolley Type (Mono Ammonium Phosphate 50% or better) 3. Make: Kanex Fire (KanadiaFyrFyterPvt. Ltd.)/ Ceasefire Industries 14. Cylinder: Mild Steel 5. 6. Fire Rating: 20A 233B or better 7. Extinguishing Medium: Dry Chemical Powder (Mono Ammonium Phosphate 50% or better) 8. Cylinder: Mild Steel 9. Average Discharge Time: 25 - 30 sec 10. Average Oscharge: 118 ar 11. Average (Schischarge: 198) 12. Operating Pressure: 14 Bar					
10. Average Discharge Range: >= 2 meters 11. Average & Discharge: >= 98% 12. Operating Pressure: 250 Bar 13. Test Pressure: 250 Bar 14. Certification: BIS & PESO Approved, Every cylinder should be ISI Marked (IS: 15683: 2018) 15. Operation: Squeeze Grip Operation/ Wheel Type Valve Operation, Hose & Horm 16. Additional Details: Suitable Wall bracket required 17. External Coating: High Quality Pure Polyester (PP) powder coating (UV Resistant) 1. Item: Fire Extinguisher 2. Type: Mechanical Foam Stored Pressure Type 3. Make: Kanex Fire (KanadiaFyrFyterPvt. Ltd.)/ Ceasefire Industries Pvt. Ltd. 4. Cylinder: Mild Steel 5. Capacity: 91 Litres 6. Fire Rating: 4A: 144B or better 7. Extinguishing Medium: AFFF Foam 8. Temperature: + 05°C to 60°C 9. Discharge Time: >= 35 see 4. 10. Discharge Range: >=6 meters 11. Average & Discharge: >=97% 12. Operating Pressure: 15 Bar 13. Test Pressure: 35 Bar 14. Expellant: Nitrogen (UHP Grade) 15. Certification: BIS Approved, Every cylinder should be ISI Marked (IS: 15683: 2018) 16. Operation: Squeeze Grip Operation, Hose & Nozzle 17. Additional Details: Suitable Wall bracket required 18. External Coating: High Quality Pure Polyester (PP) powder coating (UV Resistant) 1. Item: Fire Extinguisher 2. Type: ABC Stored Pressure Trolley Type (Mono Ammonium Phosphate 50% or better) 3. Make: Kanex Fire (KanadiaFyrFyterPvt. Ltd.)/ Ceasefire Industries Pvt. Ltd. 4. Cylinder: Mild Steel 5. Capacity: 25 Kg. 5. 6. Fire Rating: 20A 233B or better 7. Extinguishing Medium: Dry Chemical Powder (Mono Ammonium Phosphate 50% or better) 8. Temperature: -30°C to 55°C 9. Average Discharge: Time: 25: -30 sec 10. Average Discharge: 6 meters 11. Average & Discharge: 6 meters			Nec		
11. Average % Discharge: >>98% 12. Operating Pressure: 60 Bar 13. Test Pressure: 250 Bar 14. Certification: BIS & PESO Approved, Every cylinder should be ISI Marked (IS: 15683: 2018) 15. Operation: Squeeze Grip Operation/ Wheel Type Valve Operation, Hose & Horm 16. Additional Details: Suitable Wall bracket required 17. External Coating: High Quality Pure Polyester (PP) powder coating (UV Resistant) 1	3.		INOS	50	
12. Operating Pressure: 60 Bar 13. Test Pressure: 250 Bar 14. Certification: BIS & PESO Approved, Every cylinder should be ISI Marked (IS: 15683: 2018) 15. Operation: Squeeze Grip Operation/ Wheel Type Valve Operation, Hose & Horn 16. Additional Details: Suitable Wall bracket required 17. External Coating: High Quality Pure Polyester (PP) powder coating (UV Resistant) 1. Item: Fire Extinguisher 2. Type: Mechanical Foam Stored Pressure Type 3. Make: Kanex Fire (KanadiaFyrFyterPvt. Ltd.)/ Ceasefire Industries Pvt. Ltd. 4. Cylinder: Mild Steel 5. Capacity: 9 Litres 6. Fire Rating: 4A: 144B or better 7. Extinguishing Medium: AFFF Foam 8. Temperature: +05°C to 60°C 9. Discharge Time: >= 35 sec 4. 10. Discharge Time: >= 35 sec 11. Average % Discharge: >= 07% 12. Operating Pressure: 15 Bar 13. Test Pressure: 35 Bar 14. Expellant: Nitrogen (UHP Grade) 15. Certification: BIS Approved, Every cylinder should be ISI Marked (IS: 15683: 2018) 16. Operation: Sucueze Grip Operation, Hose & Nozzle 17. Additional Details: Suitable Wall bracket required 18. External Coating: High Quality Pure Polyester (PP) powder coating (UV Resistant) 1. Item: Fire Extinguisher 2. Type: ABC Stored Pressure Trolley Type (Mono Ammonium Phosphate 50% or better) 3. Make: Kanex Fire (KanadiaFyrFyterPvt. Ltd.)/ Ceasefire Industries Pvt. Ltd. 4. Cylinder: Mild Steel 5. Capacity: 25 Kg. 5. Fire Rating: 20A 233B or better 7. Extinguishing Medium: Dry Chemical Powder (Mono Ammonium Phosphate 50% or better) 8. Temperature: -30°C to 55°C 9. Average Discharge Time: 25 - 30 sec 10. Average Discharge Range: 6 meters 11. Average Molscharge Range: 6 featers 11. Average W Discharge: 91% 12. Operating Pressure: 14 Bar					
13. Test Pressure: 250 Bar 14. Certification: BIS & PESO Approved, Every cylinder should be ISI Marked (IS: 15683: 2018) 15. Operation: Squeeze Grip Operation/ Wheel Type Valve Operation, Hose & Horn 16. Additional Details: Suitable Wall bracket required 17. External Coating: High Quality Pure Polyester (PP) powder coating (UV Resistant) 1. Item: Fire Extinguisher 2. Type: Mechanical Foam Stored Pressure Type 3. Make: Kanex Fire (KanadiaFyrFyterPvt. Ltd.)/ Ceasefire Industries Pvt. Ltd. 4. Cylinder: Mild Steel 5. Capacity: 9 Litres 6. Fire Rating: 4A: 144B or better 7. Extinguishing Medium: AFFF Foam 8. Temperature: + 05°C to 60°C 9. Discharge Range: >= 6 meters 11. Average & Discharge: >= 6 meters 12. Average & Discharge: >= 79% 12. Operating Pressure: 15 Bar 13. Test Pressure: 35 Bar 14. Expellant: Nitrogen (UHP Grade) 15. Certification: BIS Approved, Every cylinder should be ISI Marked (IS: 15683: 2018) 16. Operation: Squeeze Grip Operation, Hose & Nozzle 17. Additional Details: Suitable Wall bracket required 18. External Coating: High Quality Pure Polyester (PP) powder coating (UV Resistant) 1. Item: Fire Extinguisher 2. Type: ABC Stored Pressure Trolley Type (Mono Ammonium Phosphate 50% or better) 3. Make: Kanex Fire (KanadiaFyrFyterPvt. Ltd.)/ Ceasefire Industries Pvt. Ltd. 4. Cylinder: Mild Steel 5. Capacity: 25 Kg. 6. Fire Rating: 20A 233B or better 7. Extinguishing Medium: Dry Chemical Powder (Mono Ammonium Phosphate 50% or better) 8. Temperature: -30°C to 55°C 9. Average Discharge: 105 55°C 9. Average Discharge: 191% 12. Operating Pressure: 14 Bar 13. Average Bischarge: 191% 14. Operating Pressure: 14 Bar					
14. Certification: BIS & PESO Approved, Every cylinder should be ISI Marked (IS: 15683: 2018) 15. Operation: Squeeze Grip Operation/ Wheel Type Valve Operation, Hose & Horn 16. Additional Details: Suitable Wall bracket required 17. External Coating: High Quality Pure Polyester (PP) powder coating (UV Resistant) 1. Item: Fire Extinguisher 2. Type: Mechanical Foam Stored Pressure Type 3. Make: Kanex Fire (KanadiaFyrFyterPvt. Ltd.)/ Ceasefire Industries Pvt. Ltd. 4. Cylinder: Mild Steel 5. Capacity: 9 Litres 6. Fire Rating: 4A: 144B or better 7. Extinguishing Medium: AFFF Foam 8. Temperature: + 65°C to 60°C 9. Discharge Time: >= 35 sec 10. Discharge Range: >= 6 meters 11. Average % Discharge: >= 97% 12. Operating Pressure: 15 Bar 13. Test Pressure: 35 Bar 14. Expellant: Nitrogen (UHP Grade) 15. Certification: BIS Approved, Every cylinder should be ISI Marked (IS: 15683: 2018) 16. Operation: Squeeze Grip Operation, Hose & Nozzle 17. Additional Details: Suitable Wall bracket required 18. External Coating: High Quality Pure Polyester (PP) powder coating (UV Resistant) 1. Item: Fire Extinguisher 2. Type: ABC Stored Pressure Trolley Type (Mono Ammonium Phosphate 50% or better) 3. Make: Kanex Fire (KanadiaFyrFyterPvt. Ltd.)/ Ceasefire Industries Pvt. Ltd. 4. Cylinder: Mild Steel 5. Capacity: 25 Kg. 5. 6. Fire Rating: 20A 233B or better 7. Extinguishing Medium: Dry Chemical Powder (Mono Ammonium Phosphate 50% or better) 8. Temperature: -30°C to 55°C 9. Average Discharge Range: 6 meters 11. Average % Discharge 17me: 25 - 30 sec 10. Average Discharge 17me: 25 - 30 sec 10. Average Discharge 17me: 25 - 30 sec					
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9. Discharge Time: >= 35 sec 4. 10. Discharge Range: >=6 meters 11. Average % Discharge; >=97% 12. Operating Pressure: 15 Bar 13. Test Pressure: 35 Bar 14. Expellant: Nitrogen (UHP Grade) 15. Certification: BIS Approved, Every cylinder should be ISI Marked (IS: 15683: 2018) 16. Operation: Squeeze Grip Operation, Hose & Nozzle 17. Additional Details: Suitable Wall bracket required 18. External Coating: High Quality Pure Polyester (PP) powder coating (UV Resistant) 1. Item: Fire Extinguisher 2. Type: ABC Stored Pressure Trolley Type (Mono Ammonium Phosphate 50% or better) 3. Make: Kanex Fire (KanadiaFyrFyterPvt. Ltd.)/ Ceasefire Industries Pvt. Ltd. 4. Cylinder: Mild Steel 5. Capacity: 25 Kg. 6. Fire Rating: 20A 233B or better 7. Extinguishing Medium: Dry Chemical Powder (Mono Ammonium Phosphate 50% or better) 8. Temperature: - 30°C to 55°C 9. Average Discharge Range: 6 meters 11. Average Discharge Range: 6 meters 11. Average % Discharge: 91% 12. Operating Pressure: 14 Bar					
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12. Operating Pressure: 15 Bar 13. Test Pressure: 35 Bar 14. Expellant: Nitrogen (UHP Grade) 15. Certification: BIS Approved, Every cylinder should be ISI Marked (IS: 15683: 2018) 16. Operation: Squeeze Grip Operation, Hose & Nozzle 17. Additional Details: Suitable Wall bracket required 18. External Coating: High Quality Pure Polyester (PP) powder coating (UV Resistant) 1. Item: Fire Extinguisher 2. Type: ABC Stored Pressure Trolley Type (Mono Ammonium Phosphate 50% or better) 3. Make:Kanex Fire (KanadiaFyrFyterPvt. Ltd.)/ Ceasefire Industries Pvt. Ltd. 4. Cylinder: Mild Steel 5. Capacity: 25 Kg. 6. Fire Rating: 20A 233B or better 7. Extinguishing Medium: Dry Chemical Powder (Mono Ammonium Phosphate 50% or better) 8. Temperature: - 30°C to 55°C 9. Average Discharge Time: 25 - 30 sec 10. Average M. Discharge: 6 meters 11. Average % Discharge: 91% 12. Operating Pressure: 14 Bar					
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11. Average % Discharge: 91% 12. Operating Pressure: 14 Bar					
12. Operating Pressure: 14 Bar					
		-			
13. <u>Test Pressure</u> : 35 Bar					
		15. <u>1est Pressure</u> : 35 Bar			

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	14. Expellant: CO ₂			
	15. CO ₂ Gas Capacity: 1 Kg. (If external Cylinder is provided then it			
	should be PESO approved)			
	16. <u>Certification</u> : BIS Approved, Every cylinder should be ISI Marked			
	(IS: 16018: 2012)			
	17. Operation: Squeeze Grip Operation, Hose & Nozzle			
	18. Additional Details: Trolley Type,			
	19. External Coating: High Quality Pure Polyester (PP) powder coating			
	(UV Resistant)			
	1. <u>Item</u> : Powder Modular Type Automatic Fire Extinguisher			
	2. Type: ABC Stored Pressure (Mono Ammonium Phosphate 50% or			
	better)			
	3. Make: Kanex Fire (Kanadia Fyr Fyter Pvt. Ltd.)/ Cease fire Industries			
	Pvt. Ltd.			
	4. Cylinder: Mild Steel			
	5. Capacity: 5 Kg.			
	6. Extinguishing Medium: Dry Chemical Powder (Mono Ammonium			
	Phosphate 50% or better)			
	7. Temperature: - 30°C to 60°C			
6.	8. Average Discharge Time: 6 – 8 sec	Nos	4.5	
0.	9. <u>Hanging Height Above Risk</u> : 1.5 – 2 meters		15	
	10. Area Protection: 2 – 2.5 m ²			
	11. Volume Protection: 7 m ³			
	12. Average % Discharge: >=99%			
	13. Operating Pressure: 15 Bar			
	14. Test Pressure: 35 Bar			
	15. Expellant: Nitrogen (UHP Grade)			
	16. Operation: Automatic Operation, Ceiling Mounted			
	17. Additional Details: Suitable Ceiling Mounting arrangement required,			
	Hydraulically Tested as per standard and passed through anti –			
	corrosive treatment			

SIGNATURE OF THE BIDDER WITH OFFICE SEAL
Dated

PROFORMA OF BANK GUARANTEE FOR PERFORMANCE BOND

(To be furnished in a non-judicial Stamp Paper of appropriate value)

Bank Guarantee No._____

Ref. No.

Date:To The Additional Chief Engineer & Project Site – in – Charge Purulia Pumped Storage Project West Bengal State Electricity Distribution Company Limited (WBSEDCL) (A Govt. of West Bengal Enterprise) Bagmundi, District: Purulia West Bengal PIN723 152, India
Dear Sirs,
In consideration of West Bengal State Electricity Distribution Company Ltd, (herein after referred to as the "Owner" which expression shall unless repugnant to the context or meaning thereof include its successors, administrators and assigns) having awarded to M/swith registered/Head office at(hereinafter referred to as "Contractor" which expression shall unless repugnant to the context or meaning thereof include its successors, administrators, executors and assigns), a Contract issued by Owner's Letter of Award No
We
Any such demand made by the Owner on the bank shall be conclusive and binding notwithstanding any difference between the Owner and the Contractor or any dispute pending before any Court, Tribunal, Arbitrator or any other Authority. The Bank undertakes not to revoke this guarantee during its currency without previous consent of the Owner and further agrees that the guarantee herein contained shall continue to be enforceable till the Owner discharges this guarantee.
The Owner may at any time within the validity and / or claimed period, as may extended from time to time, as mentioned in this guarantee enforce this guarantee by way of a letter calling upon us

The Owner shall have the fullest liberty without affecting in any way the liability of the Bank under the guarantee from time to time to extend the time for performance or the Contract by the Contractor. The Owner 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 for bear to enforce any covenants, contained or implied in the Contract between the Owner and the Contractor or any other course or remedy or security available to the Owner. The Bank shall not be relieved of its obligations under these presents by any exercise by the Owner of its liberty with reference to the matters aforesaid or any of them or by reason of any other act of omission or commission on the part of the Owner or any other indulgences shown by the Owner 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 Owner 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 not withstanding any security or other guarantee the Owner may have in relation to the Contractor's liabilities.

Our payments hereunder shall be made to the Owner, free and clear of and without reduction by reasons of any and all present and future taxes, levies, charges of withholdings, whatsoever, imposed or collected with respect thereto.

All rights of the Owner under this guarantee shall be forfeited and the Bank shall be relieved and discharged from all liabilities thereunder unless the Owner brings any action, to enforce a claim under this guarantee against the Bank within One Hundred and Eighty (180) days from the above mentioned date or from the extended date.

The Guarantee shall be governed by and construed in accordance with the law of India. In witness whereof, the Bank, through its authorised Officer, has set its hand and stamp on this day of 20____ at .

(Signature of the witness)	(Signature of authorised signatory of Bank)
(Name)	(Name)
(Official address)	(Designation with Bank Stamp)
Attorney as per Power of Attorney	
No Date	

Notes:

- 1. The stamp paper of appropriate value shall be purchased in the name of issuing bank.
- 2. The sum shall be 3% (threepercents) of the Contract Price.
- 3. The performance Bank Guarantee/ Security Deposit Bank Guarantee shall be valid up to three (3) month after the expiry of warranty/guarantee period. A period of Six (6) months should be added as claimed period from the last date of validity of the Bank Guarantee.
- 4. In case the Bank Guarantee is given by any bank situated outside West Bengal, arrangement shall be made by the Bank for invoking the Bank Guarantee from any Bank situated in Kolkata, whenever it is necessary.
- 5. The Bank Guarantee shall be signed on all the pages by the authorized representatives of Bank.

^{*} Till 6 (six) months after the validity of the Bank Guarantee.

^{**} Upto 3 (six) months after the expiry of warranty/guarantee period.

PROFORMA OF INDEMNITY BOND

(To be executed on Non-Judicial Stamp Paper of Rs. 100/-)

BY THE PRESENT INDEMNITY BOARD EXECUTED by me/us on this _____ day

of, I/We having Registered Office at	
(hereinafter called "OBLIGOR/OBLIGOI	เร"
which expression shall mean and includes my/our successors legal representatives, assig	ns)
do hereby binds myself/ourselves and also our company/firm	
after having the power to bind so with the promise a	and
undertaking in favour of the West Bengal State Electricity Distribution Company Limi	
(WBSEDCL), a Government of West Bengal Enterprise within the meaning of sec. 617 of	the
Company's Act, 1956 having registered office at VidyutBhavan, Block - DJ, Sector - II, S	Salt
Lake, Kolkata - 700 091 (hereinafter called as OBLIGEE, which expression shall mean a	and
include it's legal representative, administrators assigns.	
Whereas OBLIGOR/OBLIGORS has/have been awarded to execute the job/works unletter of Award Nos dated	der
issued by the OBLIGEE after having observing necessary formalities, the details of which	is
	and
whereas the said job/works will be/likely to be done in places covered under Employe	es'
State Insurance Act (ESI) and/or the Employee Compensation Act, 1923 (W.C. Act) and	/or
other laws relating to the Labour Management and Welfare.	
And whereas according to the condition of the contract the OBLIGOR/OBLIGORS is/	are

under obligation to execute this Indemnity Bond before the commencement of actual execution and OBLIGOR/OBLIGORS is/are aware that unless this Indemnity Bond is executed in accordance with the condition of contract before the actual execution in accordance with law the OBLIGEE shall have the power to deem that actual work has been stated within the meaning of the contract before the execution of this Indemnity Bond.

Now this indenture witnesses that I/we the OBLIGOR/OBLIGORS do hereby undertake:

- 1. THAT the OBLIGEE shall not be held responsible for any type of accident which may take place during the course of work undertaken by the OBLIGOR/OBLIGORS.
- 2. THAT the OBLIGOR/OBLIGORS will take/adopt all safety norms in respect of each and every workmen labour personnel according to the rules or to the satisfaction of the OBLIGREE IN ALL CASES.
- 3. That the OBLIGOR/OBLIGORS undertakes/undertake to engage only those labour worker or any other personnel whether skilled or unskilled or any other person whether in technical management or non-managerial or any other capacity in the area covered under Employee' State Insurance Act, 1948 who has/have insurance coverage within the meaning of Employees' State Insurance Act and further undertakes NOT to engage any person in the area covered under Employees State Insurance Act., who does/do meaning has/have insurance coverage within the of Employees' State Insurance Act,1948.
- 4. That the OBLIGOR/OBLIGORS further undertakes/undertake to engage only those labour, worker, or any other personnel, whether skilled or unskilled, whether in technical, managerial or non-managerial or any other capacity in the area NOT covered under Employees' State Insurance 1948, who has life insurance for the sum assured Compensation under the Employees Compensation equivalent to the amount of Act in case of accidental death or inquiry and such insurance has been effected OBLIGOR/OBLIGORS.
- 5. THAT the OBLIGOR/OBLIGORS undertakes/undertake to indemnify and keep harmless the OBLIGEE from all claims, action, proceedings and of risk, damage, danger to any person whether belonging to/or not belonging to OBLIGOR/OBLIGORS.

- 6. THAT the OBLIGOR/OBLIGORS shall keep harmless the OBLIGEE from all claims, compensation, damages, any proceedings in respect of any of its employee/workmen under the Employee Compensation Act or any other laws for the time being in force.
- 7. THAT, if during the course of execution of work as stated in the letter mentioned hereinabove issued by the OBLIGEE, it is found that the OBLIGOR/OBLIGORS has/have not guidelines/formalities within with the meaning of Employees' State Act or Employee Compensation Act or any other laws relating to the Labour Welfare for the time being in force, and also has not observed the safety norms in accordance with the law to the satisfaction of the OBLIGEE, the OBLIGEE shall have the right to stop the execution of work/job and the period of such stoppage shall continue till other compliance mentioned hereinabove under the labour and legislation have been observed and such period of stoppage shall not be taken into account for the calculation of the total period of completion of work for the OBLIGOR/OBLIGORS is responsible to complete the work/job and it will be deemed that discontinuance was due to default of OBLIGOR/OBLIGORS.
- 8. THAT, if at any time, due to exigency, the OBLIGEE i.e. the West Bengal State Electricity Distribution Company Limited (WBSEDCL) as the Principal Employer, becomes compensation hereinabove, whether of such mentioned on failure the OBLIGOR/OBLIGORS or for any other reason, the OBLIGEE shall have the right to recover or said amount from any amount receivable by OBLIGOR/OBLIGORS any bank deposited or anything payable whether in connection with this contract quarantee other contract by the OBLIGEE to the OBLIGOR/OBLIGORS.
- 9. THAT the OBLIGOR/OBLIGATOR is/are aware and accept that for the persistent repeated violation of any condition mentioned in this Indemnity Bond, the OBLIGEE shall riaht to terminate the contract of work issued by the OBLIGEE OBLIGOR/OBLIGATOR.

SIGNED AND DELIVERED

	THE	OBLIGOR/OBLIGORS	
Signa	ture :		
WITN	ESS:		
1) Na	me & Desi	gnation :	
Sig	nature :		
2) Na	me & Desi	gnation :	
Sic	nature :		

Note:-

- 1. For the purpose of executing this Agreement, the non-judicial stamp papers of appropriate value shall be purchased on behalf of Contractor / Agency.
- 2. The Agreement shall be signed on all the pages by the authorized representatives of Contractor / Agency.

KEY INFORMATION ABOUT THE BID

Tender Notice No.: WBSEDCL / PPSP Site / IPH/ Proc./eNIT/22-23/25/1045; DATED -07.01.2023.

1.0	Proposal No. and Date	:
2.0	Validity of offer from date of opening of Bid	:180 Days
3.0	Name and Communication Details:-	
3.1	Full name of Bidder	:
3.2	Address	:
3.3	Contact Telephone Number	:
3.4	Fax Number / E –Mail ID	:
3.5	Person to be contacted	:
4.0	Nature / status of candidate firm (whether Sole Proprietary / Partnership / Private Limited/Public Limited / Public sector)	:
5.0	Do you anticipate any change in the ownership During proposed period of work?	: Yes / No
6.0	GST Registration No. (a copy should be enclosed)	:
7.0	PAN Card No. (a copy should be enclosed)	:
8.0	Details of Registration certificate under company Act (if any)	:
9.0	Details of Earnest Money submitted	:
10.0	Whether agreed to all Conditions of Contract	: Yes/ No
11.0	Whether agreed to deliver materials at PPSP Site store, Bagmundi, Purulia ?	: Yes/ No
12.0	Technical literature/catalogue of the offered item enclosed	: Yes/ No

Signature of the	Bidder	with	official	Seal
Date	ed			

DECLARATION SHEET

<u>Tender Notice I</u>	No. : WBSEDCL/	PPSP Site / IPH	/ Proc./eNIT/22-23/ 25/1045; DATED — 07.01.2023.
this offer are connumber	orrect and are tru	ie representatio I hereby o	certify that all the information pertaining to on of the materials covered by our Formal proposal certify that I am duly authorized representative of the ove my signature.
Supplier's service	provider Name:		
Authorised Repre	sentative's Signatu	re	
Supplier's Intent:	-	Provider	The Supplier / Service Provider hereby agrees to fully comply with the requirements and
			intent of this specification for the Price Indicated.
Ath.aiaad Danus			
Authorised Repre	sentative's Signatu	re	Specific exception to specifications
			General & supplementary conditions
			If any, tabulate & sign below

Guaranteed Technical Particulars

<u>Declaration for Technical Particulars of Different Types of Fire Extinguishing Equipments as offered by the Bidder</u>

<u>Tender Notice No.</u> : WBSEDCL / PPSP Site / IPH/ Proc./eNIT/22-23/ 25/1045; DATED – 07.01.2023.

Sr.	Berninkian	Complied	Reference /
No.	Description	(Yes/NO)	Remarks
1.	 Item: Fire Extinguisher Type: ABC Stored Pressure (Mono Ammonium Phosphate 50% or better) Make: Kanex Fire (KanadiaFyrFyterPvt. Ltd.)/ Ceasefire Industries Pvt. Ltd. Cylinder: Mild Steel Capacity: 6 Kg. Fire Rating: 4A 144B or better Extinguishing Medium: Dry Chemical Powder (Mono Ammonium Phosphate 50% or better) Temperature: - 30°C to 60°C Average Discharge Time: >= 24 sec Average Discharge Range: >= 5 meters Average % Discharge: >=94% Operating Pressure: 15 Bar Test Pressure: 35 Bar Expellant: Nitrogen (UHP Grade) Certification: BIS Approved, Every cylinder should be ISI Marked (IS: 15683: 2018) Operation: Squeeze Grip Operation, Hose & Nozzle Additional Details: Suitable Wall bracket required, External Coating: High Quality Pure Polyester (PP) powder coating (UV Resistant) 		
2.	 Item: Fire Extinguisher Type: ABC Stored Pressure (Mono Ammonium Phosphate 50% or better) Make: Kanex Fire (KanadiaFyrFyterPvt. Ltd.)/ Ceasefire Industries Pvt. Ltd. Cylinder: Mild Steel Capacity: 9 Kg. Fire Rating: 6A 183B or better Extinguishing Medium: Dry Chemical Powder (Mono Ammonium Phosphate 50% or better) Temperature: - 30°C to 60°C Average Discharge Time: >= 31 sec Average Discharge Range: >= 6 meters Average % Discharge: >=94% Operating Pressure: 15 Bar Test Pressure: 35 Bar Expellant: Nitrogen (UHP Grade) Certification: BIS Approved, Every cylinder should be ISI Marked (IS: 15683: 2018) Operation: Squeeze Grip Operation, Hose & Nozzle Additional Details: Suitable Wall bracket required External Coating: High Quality Pure Polyester (PP) powder coating (UV Resistant) 		

	1. <u>Item</u> : Fire Extinguisher	
	2. Type: CO ₂ Portable Type	
	3. Make:Kanex Fire (KanadiaFyrFyterPvt. Ltd.)/ Ceasefire	
	· · · · · · · · · · · · · · · · · · ·	
	Industries Pvt. Ltd.	
	4. <u>Cylinder</u> : PESO/ CCOE Approved Cylinder Body and confirms	
	to IS: 7285	
	5. <u>Capacity</u> : 4.5 Kg.	
	6. <u>Fire Rating</u> : 55B or better	
	7. Extinguishing Medium: 99.95% pure CO ₂ Gas	
	8. <u>Temperature</u> : - 30°C to 60°C	
	9. Average Discharge Time: >= 12 sec	
3.	10. Average Discharge Range: >= 2 meters	
	11. Average % Discharge: >= 98%	
	12. Operating Pressure: 60 Bar	
	13. Test Pressure: 250 Bar	
	14. <u>Certification</u> : BIS & PESO Approved, Every cylinder should be	
	ISI Marked (IS: 15683: 2018)	
	15. Operation: Squeeze Grip Operation/ Wheel Type Valve	
	Operation, Hose & Horn	
	16. Additional Details: Suitable Wall bracket required	
	17. External Coating: High Quality Pure Polyester (PP) powder	
	coating (UV Resistant)	
	1. <u>Item</u> : Fire Extinguisher	
	2. <u>Type</u> : Mechanical Foam Stored Pressure Type	
	3. Make: Kanex Fire (KanadiaFyrFyterPvt. Ltd.)/ Ceasefire	
	Industries Pvt. Ltd.	
	4. <u>Cylinder</u> : Mild Steel	
	5. <u>Capacity</u> : 9 Litres	
	6. Fire Rating: 4A: 144B or better	
	7. Extinguishing Medium: AFFF Foam	
	8. <u>Temperature</u> : + 05°C to 60°C	
	9. Discharge Time: >= 35 sec	
4.	10. Discharge Range: >=6 meters	
''	11. Average % Discharge: >=97%	
	12. Operating Pressure: 15 Bar	
	13. Test Pressure: 35 Bar	
	14. Expellant: Nitrogen (UHP Grade)	
	15. <u>Certification</u> : BIS Approved, Every cylinder should be ISI	
	Marked (IS: 15683: 2018)	
	16. Operation: Squeeze Grip Operation, Hose & Nozzle	
	17. Additional Details: Suitable Wall bracket required	
	18. External Coating: High Quality Pure Polyester (PP) powder	
	coating (UV Resistant)	

	1. <u>Item</u> : Fire Extinguisher	
	2. Type: ABC Stored Pressure Trolley Type (Mono Ammonium	
	Phosphate 50% or better)	
	3. Make: Kanex Fire (KanadiaFyrFyterPvt. Ltd.)/ Ceasefire	
	Industries Pvt. Ltd.	
	4. <u>Cylinder</u> : Mild Steel	
	5. Capacity: 25 Kg.	
	6. Fire Rating: 20A 233B or better	
	7. Extinguishing Medium: Dry Chemical Powder (Mono	
	Ammonium Phosphate 50% or better)	
	8. <u>Temperature</u> : - 30°C to 55°C	
	9. <u>Average Discharge Time</u> : 25 - 30 sec	
5.	10. Average Discharge Range: 6 meters	
	11. Average % Discharge: 91%	
	12. Operating Pressure: 14 Bar	
	13. <u>Test Pressure</u> : 35 Bar	
	14. Expellant: CO ₂	
	15. CO ₂ Gas Capacity: 1 Kg. (If external Cylinder is provided then it	
	should be PESO approved)	
	16. <u>Certification</u> : BIS Approved, Every cylinder should be ISI	
	Marked (IS: 16018: 2012)	
	17. Operation: Squeeze Grip Operation, Hose & Nozzle	
	18. Additional Details: Trolley Type,	
	19. External Coating: High Quality Pure Polyester (PP) powder	
	coating (UV Resistant)	
	1. <u>Item</u> : Powder Modular Type Automatic Fire Extinguisher	
	2. <u>Type</u> : ABC Stored Pressure (Mono Ammonium Phosphate 50%	
	or better)	
	3. Make: Kanex Fire (Kanadia Fyr Fyter Pvt. Ltd.)/ Cease fire	
	Industries Pvt. Ltd.	
	4. <u>Cylinder</u> : Mild Steel	
	5. Capacity: 5 Kg.	
	6. Extinguishing Medium: Dry Chemical Powder (Mono	
	Ammonium Phosphate 50% or better)	
	7. Temperature: - 30°C to 60°C	
	8. Average Discharge Time: 6 – 8 sec	
6.	9. Hanging Height Above Risk: 1.5 – 2 meters	
	10. Area Protection: $2 - 2.5 \text{ m}^2$	
	11. Volume Protection: 7 m ³	
	12. Average % Discharge: >=99%	
	13. Operating Pressure: 15 Bar	
	14. Test Pressure: 35 Bar	
	15. Expellant: Nitrogen (UHP Grade)	
	16. Operation: Automatic Operation, Ceiling Mounted	
	17. Additional Details: Suitable Ceiling Mounting arrangement	
	required, Hydraulically Tested as per standard and passed	
	through anti – corrosive treatment	

Signature	of the	Bidder	with	official	Seal
_	Date	.d			

<u>CertificateregardingSummaryStatement of YearlyTurnover</u>

<u>Tender Notice No.</u>: WBSEDCL / PPSP Site / IPH/ Proc./eNIT/22-23/25/1045___DATED- 07.01.2023.

	, , , , , , , , , , , , , , , , , , ,	einceptionoftheFirm,ifitwas setinlessthans	uchthreeyear's period.
		Financial	
SI. No.	Year	Turnover rounded up to in lakh (two digit after decimal)	Remarks
1.			
2.			
3.			
	Total		
 Aver Aver 3.0. fron turn 	rageturnoverist rageturnoverfo IftheFirmwasse ninceptiontothe overby 1.0or2	ecurrentfinancial year is tobeconsidereda tobeexpressedinlakhofrupees,roundedupt r3yearsistobeobtainedbydividingthetotalt etupinlessthan3year'speriod,considerthetu	otwodigits after decimal. urnoverby urnover for theperioc e turnoveristobeobtainedby dividingthetota
		_	gnature of the Auditor with official Seal Dated

STATEMENT OF ORDERS EXECUTED DURING LAST THREE FINANCIAL YEARS

<u>Tender Notice No.</u> : WBSEDCL / PPSP Site / IPH/ Proc./eNIT/22-23/25/1045 DATED - 07.01.2023.

SI. No.	Name of the Items supplied with short specification & capacity	Financial year	Order No. and date	Name of Purchaser order issuing authority	Quantity ordered	Quantity supplied	Completion of work and Performance report of supplied items (scanned copy of certificate to be submitted) for atleast three years

Signature	of the	Bidder	with	official	Seal
	Date	h			

STATEMENT FOR CURRENT CONTRACT COMMITMENTS / WORKS IN PROGRESS

<u>Tender Notice No – WBSEDCL / PPSP Site / IPH/ Proc./eNIT/22-23/25/ 1045</u> DATED -07.01.2023.

(To be filled in Bidder's Letter Head)

Name of the Bidder:							
SI. No.	Name of the Work	Owner Name and Contact Details	Date of issuance of LOI /	Stipulated date of completion	Contract Value (in Rs.)	Value of Balance Work (in Rs.)	Estimated date of comple tion
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							

SIGNATURE OF THE TENDERER WITH OFF	ICE SEAL
Date	

BANKER'S CERTIFICATE

(To be filled in the Bank's Letter Head)

(To be given by banker of bidder)

are submit No Their financ non-fund b	ting their Bi and da tial transactions with	d toagainst their teagainst their tes our customer for the part our bank have been satisfactory. They enjoy guarantees, L/C and other credit facilities indicated below:	tender specification vide Ref. astyears. by the following fund based and
SI. No.	Type of Facility	Sanctioned limit as on date	Utilization as on date
This letter is	s issued at the reque	Name of Bank Name of authorized Signato Designation Phone No Address	ry

SEAL OF THE BANK

MANDATE FORM BY VENDOR FOR RTGS/NEFT PAYMENTS (TO BE FIELD IN BLOCK LETTER)

2. ERP VENDOR NO:	1. N	IAME	OF THE	VEND	OR :											
specified) 4. Address: 5. TELEPHONE NO. & FAX NO: 6. MOBILE PHONE: 7. E-mail: 8. P.A.N. NO. (MANDATORY): 9. GST REGISTRATION NO.: 10. VAT Registration No.: 11. Service Tax Registration No.: 12. PARTICULARS OF BANK ACCOUNT (One cancelled Cheque is to be enclosed) i) Name of Account Holder: ii) BANK NAME: iii) BRANCH NAME &ADDRESS: iv) BANK BRANCH TELEPHONE NO.: v) ACCOUNT TYPE: vi) ACCOUNT NO:	2. E	RP VE	NDOR	NO : .												
4. Address: 5. TELEPHONE NO. & FAX NO: 6. MOBILE PHONE: 7. E-mail: 8. P.A.N. NO. (MANDATORY): 9. GST REGISTRATION NO.: 10. VAT Registration No.: 11. Service Tax Registration No.: 12. PARTICULARS OF BANK ACCOUNT (One cancelled Cheque is to be enclosed) i) Name of Account Holder: ii) BANK NAME: iii) BRANCH NAME & ADDRESS: iv) BANK BRANCH TELEPHONE NO.: v) ACCOUNT TYPE: vi) ACCOUNT NO:	3. V	ENDO	R TYPE	: Cor	npany/	Partne	ershi	p/Pro	prieto	rship	/Self H	lelp G	rp/HU	F / Ot	hers (To be
5. TELEPHONE NO. & FAX NO: 6. MOBILE PHONE: 7. E-mail: 8. P.A.N. NO. (MANDATORY): 9. GST REGISTRATION NO: 10. VAT Registration No.: 11. Service Tax Registration No.: 12. PARTICULARS OF BANK ACCOUNT (One cancelled Cheque is to be enclosed) i) Name of Account Holder: ii) BANK NAME: iii) BRANCH NAME &ADDRESS: iv) BANK BRANCH TELEPHONE NO.: v) ACCOUNT TYPE: vi) ACCOUNT NO:	s	pecifi	ed)													
5. TELEPHONE NO. & FAX NO: 6. MOBILE PHONE: 7. E-mail: 8. P.A.N. NO. (MANDATORY): 9. GST REGISTRATION NO.: 10. VAT Registration No.: 11. Service Tax Registration No.: 12. PARTICULARS OF BANK ACCOUNT (One cancelled Cheque is to be enclosed) i) Name of Account Holder: ii) BANK NAME: iii) BANK NAME : iii) BRANCH NAME &ADDRESS: iv) BANK BRANCH TELEPHONE NO.: v) ACCOUNT TYPE: vi) ACCOUNT NO:	4. A	ddres	s:													
6. MOBILE PHONE :																
7. E-mail:	5. T	ELEPI	HONE N	O. & I	FAX NO	:										
8. P.A.N. NO. (MANDATORY): 9. GST REGISTRATION NO.:	6. M	10BIL	E PHON	۱E :												
9. GST REGISTRATION NO.:	7. E	-mail	:													
10. VAT Registration No. :	8. P	P.A.N.	NO. (M	ANDA	TORY)	:										
10. VAT Registration No. :																
10. VAT Registration No. :																
11. Service Tax Registration No.:				_												
12. PARTICULARS OF BANK ACCOUNT (One cancelled Cheque is to be enclosed) i) Name of Account Holder:			•													
i) Name of Account Holder:				•												
ii) BANK NAME :							•				-			-		
iii) BRANCH NAME &ADDRESS :		1														
iv) BANK BRANCH TELEPHONE NO.:		•														
vi) ACCOUNT TYPE :		•														
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13. DECLARATION OF THE PARTY: I do hereby declare that the particulars given above are correct and complete. If the transaction is			•			•		-					•			
I do hereby declare that the particulars given above are correct and complete. If the transaction i		-											,			
	ate:															
I do hereby declare that the particulars given above are correct and complete. If the transaction i delayed or not affected at all for reasons of incomplete and incorrect information, WBSEDCL will not be held responsible. ate:	N.B: [V	Vhere	the ch	eane a	loes no	t carry	, IFS	Code	an at	testat	ion fr	m Ra	_			
I do hereby declare that the particulars given above are correct and complete. If the transaction i delayed or not affected at all for reasons of incomplete and incorrect information, WBSEDCL will not be held responsible. ate: Signature of the Vendo	.			-que (_					.011 110	 a			11	5 5040
I do hereby declare that the particulars given above are correct and complete. If the transaction i delayed or not affected at all for reasons of incomplete and incorrect information, WBSEDCL will not be held responsible. Date:									_	SIGNA	TURE	OF BA	NK OF	FICIA	L WIT	H SEAL

CHECK LIST

<u>Tender Notice No.</u>: <u>WBSEDCL / PPSP Site / IPH/ Proc./ eNIT/22-23/ 25/1045</u>; **DATED – 07.01.2023**.

The Bidders are required to upload the scan copy of all the documents, required as per tender specification and NIT and verify before submission of Tender and also upload the Check list in the following format, duly digitally signed.

	e submission of Tender and also upload the Check list in the following for			
SI. No.	Scanned Copy of Documents to be uploaded	Name of folder	To be submitted in cover	Submitted (Y/N)
1.	Notice Inviting Tender	NIT	Statutory cover (Technical proposal)	
2.	Addenda / corrigenda , if published	NIT	Statutory cover (Technical proposal)	
3.	Letter of Bid(Annexure-I) Proforma for Undertaking (Annexure-II) Bid Proposal (Annexure-III) Declaration of Black Listing/ Holiday Listing (Annexure-IV) Price Schedule in unpriced condition (Annexure-V)	Annexure	Statutory cover (Technical proposal)	
4.	Key Information about the Bid (Form-I) Declaration Sheet (Form-II) Guarantee Technical Particulars (Form-III) Summary statementofaverage annualturnover (Form-IV) Statement of orders executed during last three year (Form-V) Statement for Current Works In Progress(Form-VI) Mandate Form(Form-VIII) Check List (Form-IX)	Forms	Statutory cover (Technical proposal)	
5.	GST registration certificate.	Certificates	Non-statutory cover (Technical proposal)	
6.	PAN card	Certificates	Non-statutory cover (Technical proposal)	
7.	ProfessionalTax(PT) registration certificate and Current ProfessionalTax(PT) submissionChallan.	Certificates	Non-statutory cover (Technical proposal)	
8.	If there is no Professional Tax in any state, a declaration should be given.	Certificates	Non-statutory cover (Technical proposal)	
9.	Registration certificate under company Act (if any). Trade License in respect of the prospective Bidder, Proprietorship Firm (Trade License), Partnership Firm (Partnership Deed, Trade License), Ltd Company (Incorporation certificate, Trade License), Co-operative Society (Society Registration copy, Trade License).	Certificates	Non-statutory cover (Technical proposal)	
10.	Banker's certificate regarding financial capability of bidder, should not be more than three (03) months old as on the last date for submission of bids. (Form – VII)	Certificates	Non-statutory cover (Technical proposal)	
11.	Annual turnover certificate for last three financial years(FY 2021-22, FY 2020-21 & FY 2019-20).	Financial Info	Non-statutory cover (Technical proposal)	
12.	Copy of Annual audited financial report for last three years financial years(FY 2021-22, FY 2020-21& FY 2019-20).	Financial Info	Non-statutory cover (Technical proposal)	
13.	Copies of latest Income Tax return for last three Assessment years(AY 2022-23, AY 2021-22& AY 2020-21).	Financial Info	Non-statutory cover (Technical proposal)	
14.	Copy of Purchase Orders, work completion certificates etc. in support of completion of work against a particular contract during last three FY.	Credential	Non-statutory cover (Technical proposal)	
15.	Detailed Type Test Report carried out within last five years (if any).	Credential	Non-statutory cover (Technical proposal)	
16.	List of Orders in hand, along with Order values to be executed within one year of bid submission.	Declaration	Non-statutory cover (Technical proposal)	
17.	OEM catalog with details specification (if any).	Technical Info	Non-statutory cover (Technical proposal)	
18.	Letter of authorization from the OEMs (If applicable)	Technical Info	Non-statutory cover (Technical proposal)	
19.	Bill of Quantities.	BOQ	Financial cover (Financial proposal)	

Dated	
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