

NTPC LIMITED (A GOVERNMENT OF INDIA ENTERPRISE)

Central Procurement Group-I, Raipur

INVITATION FOR BIDS (IFB)

(DOMESTIC COMPETITIVE BIDDING)

Supply and stacking of machine crushed stone ballast of 65 mm size for MGR track at NTPC Khargone through road transport.

GEPNIC Bid ref: NIT NO / 9900244876

1.0 NTPC Limited (NTPC) invites online bids on "Single Stage Two Envelope Bidding Basis" from eligible bidders for aforesaid package, as per the scope of work briefly mentioned hereinafter.

2.0 BRIEF SCOPE OF WORK

Supply and stacking of machine crushed stone ballast of 65 mm size for MGR track at NTPC Khargone through road transport as specified and covered under the specifications.

3.0 Name of station/Project : NTPC Khargone

4.0 Completion period: 12 Months

5.0 Tender Fee : Rs 2655/-

6.0 EMD: Rs 5.0 Lakhs (RS FIVE LAKH)

7.0 Qualifying requirement:

The bidder who wishes to participate in the bidding shall meet the Qualifying Requirements stipulated hereunder:

1.1 Technical Criteria:

- **1.1.1** The bidder should have executed contract for supply of Machine crushed 65 mm hard stone graded ballast as per RDSO/ Indian Railway drawing & Specifications, as per the following within the preceding seven (7) years reckoned as on the date of Techno-commercial bid opening:
- 1) Executed value not less than **Rs. 243.76 lakhs** in a Single Contract.

OR

2) Executed value not less than Rs.152.35 lakhs in Two Contracts each.

OR

3) Executed value not less than Rs.121.88 lakhs in Three Contracts each.

Notes for Technical Criteria:

- 1. The word "Executed" mentioned above means that the bidder should have achieved the criteria specified above, even if the total contract is started earlier and/or is not completed/closed.
- 2. In case of orders under execution, the value of work executed prior to the date of Techno-Commercial bid opening duly certified by bidder's client shall be considered acceptable.
- 3. For arriving at the executed value of work specified above, basic amount only shall be considered. In



case contract is inclusive of taxes, bidder should provide the break-up of basic value and taxes.

1.2 Financial Criteria:

- 1.2.1 The Average Annual Financial Turnover (AATO) of the bidder during preceding three (03) consecutive financial years as on the date of Techno Commercial bid opening should not be less than Rs.304.71 Lakhs (Rupees Three crore Four lakhs and Seventy one thousand only).
- **1.2.2** In case the bidder does not satisfy the financial criteria, stipulated at Cl. 1.2.1 above on its own, its Holding Company would be required to meet the stipulated turnover requirements at Cl. 1.2.1 above, provided that the net worth of such Holding Company as on the last day of the preceding financial year is at least equal to or more than the paid-up share capital of the Holding Company. In such an event, the bidder would be required to furnish along with its Techno- Commercial bid, a Letter of Undertaking from the Holding Company, supported by Board Resolution, as per the format enclosed in the bid documents, pledging unconditional and irrevocable financial support for the execution of the Contractby the bidder in case of award.
- **1.2.3** In case the bidder is not able to furnish its audited financial statements on stand-alone entity basis, the unaudited unconsolidated financial statements of the bidder can be considered acceptable provided the bidder further furnishes the following documents for substantiation of its qualification.
 - 1. Copies of the unaudited unconsolidated financial statements of the bidder along with copies of the Audited consolidated financial statements of its Holding Company.
 - 2. A Certificate from the CEO/CFO of the Holding Company, as per the format enclosed in the bidding documents, stating that the unaudited unconsolidated financial statements form part of the Consolidated Annual Report of the company.
- **1.2.4** In cases where audited results for the last preceding financial year as on the date of Techno-Commercial bid opening are not available, the financial results certified by a practicing Chartered Accountant shall be considered acceptable. In case, Bidder is not able to submit the Certificate from practicing Chartered Accountant certifying its financial parameters, the audited results of three consecutive financial years preceding the last financial year shall be considered for evaluating the financial parameters. Further, a Certificate would be required from the CEO/CFO as per the format enclosed in the bidding documents stating that the Financial results of the Company are under audit as on the date of Techno-Commercial bid opening and the Certificate from the practicing Chartered Accountant certifying the financial parameters is not available.

Notes for 1.2:

- 1. Net worth means the sum total of the paid up share capital and free reserves. Free reserve means all reserves credited out of the profits and share premium account but does not include reserves credited out of the revaluation of the assets, write back of depreciation provision and amalgamation. Further, any debit balance of Profit and Loss account and miscellaneous expenses to the extent not adjusted or written off, if any, shall be reduced from reserves and surplus.
- 2. Other income shall not be considered for arriving at annual turnover.
- 3. "Holding Company" and "Subsidiary Company" shall have the meaning ascribed to them as per Companies Act of India, in vogue.
- 8.0 NTPC reserves the right to reject any or all bids or cancel / withdraw the Invitation for Bids/NIT without assigning any reason whatsoever and in such case no bidder / intending bidder shall have any claim arising out of such action.
- 9.0 Issuance of bid documents to any Bidder shall not construe that such bidder is considered to be qualified. Bids shall be submitted online and opened at the address given below in the presence of Bidder's representatives who choose to attend the bid opening.



DOCUMENTS TO BE SUBMITTED BY THE BIDDER WITH THE TECHNICAL BID:

- 1. Legible copies of the following documents duly authenticated by the authorized representative of the bidder shall be submitted in support of the qualifying requirements along with technical bid:
 - Relevant Order copies along with Proof of Execution (copy of Invoice, Shipping Documents, Certified copy of Bank Statement of payment etc)
 - b. Soft copy of Micro & Small Enterprise (MSE) certificate (**Udyam Registration Certificate only is applicable**). As per MSME Notification S.O. 2347 (E) dated 26th June 2021, from 1st January 2022, Udyam registration shall be the ONLY valid MSME Registration Document. Except Udyam Registration Certificate no other registration documents will be considered for MSEs exemption & benefits for bids which will be under evaluation stage on 1st January 2022 onwards.
 - c. Copy of Profit & Loss Account & Balance Sheet for the preceding three (03) completed financial years as on date of bid opening.
 - d. MLC Declaration
 - e. Copy of Power of Attorney of Authorized Signatory (if applicable).
 - f. Other documents in support of QR.
 - g. Copy of Deed of Joint undertaking, if applicable.
 - h. Copy of Signed Integrity pact. If applicable.

NOTE:

- 1. NTPC if so desire may verify the performance of the bidder from their respective clients.
- 2. COMPLIANCE ON QUALIFYING REQUIREMENTS: The Bidder's attention is also drawn that only the reference Works/ Orders whose details have been declared in relevant Attachment in their Bid, shall be considered to ascertain the bidder's compliance to the specified Qualifying Requirements (QR).



Address for communication:

GM(C&M)/AGM(C&M)-CPG-I

NTPC Limited, Central Procurement Group-I, NTPC WR-II office, Sector-24, Tuta, Naya Raipur, Chattisgarh - 492101 (India)

Email: amitksingh@ntpc.co.in / dppradhan@ntpc.co.in

Registered Office

NTPC Limited NTPC Bhawan, SCOPE Complex,7, Institutional Area, Lodi Road, New Delhi – 110003

Corporate Identification Number: L40101DL1975GOI007966.

Website: www.ntpc.co.in

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Tender Enquiry No. 9900244876

Bill of Materials

Delivery Address: KHARGONE STPP DISTT-KHARGONE KHARGONE Madhya Pradesh 451113

India

Item	Material Code	Description	UoM*	Total Quantity	Delivery Date
00010	M7520606319	M/C CRUSHED HARDSTONE BALLAST RAIL TRACK	М3	20,000.000	01.08.2023
(UOM Legends :- M3 - Cubic meter)					

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Tender Enquiry No. 9900244876

TECHNICAL DATA SHEET

00010 - M7520606319

Specification

Scope of work, Specifications and special terms & Conditions

Name of work: Supply and stacking of machine crushed stone ballast of 65 mm size for MGR track at NTPC Khargone through road transport.

MATERIAL CODE: M7520606319: RAIL TRACK AND SIGNALLING SYSTEM ACCESSORIES SUB SYSTEM: RAIL TRACK ALLIED SPECIFICATION FOR TRACK BALLAST (LATEST) AS PER RDSO Part No : RDSO SPECIFICATIONS FOR TRACK BALLAST (LATEST) M/C CRUSHED HARDSTONE BALLAST RAIL TRACK

Scope of Work

- 1.Supply and Transportation of machine crushed stone ballast 65 mm gauge through road transport from ballast depo to NTPC Khargone, loading from ballast depo, unloading inside plant area and/ outside along railway track at specified locations as decided by EIC & stacking as per Technical specifications and direction of EIC., complete with cost of material, labour, T&P, Insurance, Royalty, GST, consumables, quality checks and test reports as per detailed specifications.
- 2. Making Kaccha approach road & preparation of ground for making stack during transportation at site if required is in the scope of supplier and included in the quoted rates.

SPECIFICATION FOR TRACK BALLAST

1. DETAILED SPECIFICATIONS:

1.1 GENERAL

- 1.1.1 Basic Quality: Ballast should be hard durable and as far as possible angular along edges/ corners, free from weathered portions of parent rock, organic impurities and inorganic residues.
- 1.1.2 Particle Shape: Ballast should be cubical in shape as far as possible. Individual pieces should not be flaky and should have generally flat faces with not more than two rounded/sub rounded faces.
- 1.1.3 Mode of Manufacture: Machine crushed ballast cubical in shape.
- 1.2 PHYSICAL PROPERTIES:
- 1.2.1 Ballast sample should satisfy the following physical properties in accordance with IS: 2386 Pt. IV-1963 when tested as per the procedure given in the IS.
- Aggregate Abrasion Value: 30% Max.
- Aggregate Impact Value: 20% Max.
- 1.2.2 The #Water Absorption" tested as per IS 2386 Pt. III 1963 following the procedure given in IS should not be more than 1%.

1.3 SIZE AND GRADATION:

- 1.3.1 Ballast should satisfy the following size and gradation:
- a) Retained on 65 mm Sq. mesh sieve 5% Maximum
- b) Retained on 40 mm Sq. mesh sieve- 40-60%
- c) Retained on 20 mm. Sq. mesh sieve not less than 98%
- 1.3.2 Oversize Ballast:
- i) Retention on 65mm square mesh sieve.
- A maximum of 5% ballast retained on 65mm sieve shall be allowed without deduction in payment.
- In case ballast retained on 65mm sieve exceeds 5% but does not exceed 10%, payment at 5% reduction in contracted rate shall be made for the full stack. Stacks having more than 10% retention of ballast on 65mm sieve shall be rejected.
- ii) In case ballast retained on 40mm square mesh sieve (machine crushed case only) exceeds 60% limit prescribed in 1.3 (b) above, payment at the following reduced rates shall be made for the full stack in addition to the reduction worked out at i) above.
- # 5% reduction in contracted rates if retention on 40mm square mesh sieve is between 60% (excluding) and 65% (including).

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10% reduction in contracted rates if retention on 40mm square mesh sieve is between 65% (excluding) and 70% (including).

- iii) In case retention on 40mm square mesh sieve exceeds 70%, the stack shall be rejected.
- 1.3.3 Under Size Ballast: The Ballast shall be treated as undersize and shall be rejected if:-
- i) Retention on 40 mm Sq. Mesh is less than 40 %.
- ii) Retention on 20 mm. Square mesh sieve is less than 98% (for Machine Crushed).

Note: In both cases of Oversized & undersized stacks the contractor will be given option to restack the ballast heaps by mixing proper size ballast or breaking oversize material. After this exercise fresh sample shall be offered for sieve analysis. If samples fail in three successive attempts the stack will be rejected.

1.3.4 Method of Sieve Analysis:

i) Sieve sizes mentioned in this specification are nominal sizes. The following tolerances in the size of holes for 65, 40 and 20mm nominal sieves sizes shall be permitted.

65mm. Square Mesh Sieve Plus / Minus 1.5 mm.

40mm. Square Mesh Sieve Plus / Minus 1.5 mm.

20mm. Square Mesh Sieve Plus / Minus 1.0 mm.

Mesh sizes of the sieves should be checked before actual measurement. The screen for sieving the ballast shall be of square mesh and shall not be less than 100cm in length, 70cm in breadth and 10cm in height on sides.

- ii) While carrying out sieve analysis, the screen shall not be kept inclined, but held horizontally and shaken vigorously. The pieces of ballast retained on the screen can be turned with hand to see if they pass through but should not be pushed through the sieve.
- iii) The percentage passing through or retained on the sieve shall be determined by weight only.
- 2.0 Declaration of quarry and test report of ballast: Each tenderer at time of tendering shall submit the test report of impact value, abrasion value and Water Absorption value from any NABL/NPL accredited laboratories.

Normally supply of ballast should be from one quarry only. However, in case of change of quarry in the middle of supply vendor have to submit again a test report of impact values, abrasion values and water absorption values from any NABL/NPL accredited labs. for approval of NTPC.

3.0 METHOD OF MEASUREMENT:

3.1 STACK MEASUREMENT:

Stacking shall be done on a neat, plain and firm ground with good drainage. The height of stack shall not be less than 1 M. Top width of stack shall not be less than 1.0 m. Height of stack shall not be more than 2.0m. Top of stack shall be kept parallel to the ground plane. The side slopes of stack should not be flatter than 1.5:1 (Horizontal: Vertical). Cubical content of each stack shall normally be not less than 30 cum in plain areas.

3.2. SHRINKAGE ALLOWANCE:

Payment shall be made for the gross measurement in stacks without any deduction for shrinkage/voids while verifying the quantities at site.

- 4. SAMPLING AND TESTING:
- 4.1 A Minimum of 3 samples of ballast for sieve analysis shall be taken for measurement done on any particular date even if the numbers of stacks to be measured are less than three.
- 4.2 The test viz. size, Gradation, Abrasion Value, Impact value, and Water Absorption should be got done through NTPC LIMITED laboratory. In case facilities are not available at NTPC Khargone testing reports from NABL/NPL accredited Labs can also be considered. The testing charges will be borne by Vendor.
- 4.3 In order to ensure supply of uniform quality of ballast, the following norms shall be followed in respect of sampling, testing and acceptance.
- 4.3.1 On supply of the first 100 cum, the tests for size, gradation, Abrasion value, Impact value, and water absorption shall be carried out as per technical specifications in NTPC laboratory or NABL/NPL accredited Labs on chargeable basis borne by vendor. Further supply shall be accepted only after this ballast satisfies the specifications for these tests. NTPC reserves the right to terminate the supply at this stage itself in case the ballast supply fails to conform to any of these specifications.
- 4.3.2 Subsequent tests shall be carried out as follows:

SUPPLY IN STACKS:

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- i) FOR STACK OF VOLUME LESS THAN 100 CUM.
- a) size and gradation tests:

Testing Frequency: One for each Stack; Size of one sample: ** 0.027 cum.

- b) Abrasion value, impact value and water absorption test @ testing frequency: One test for every 2000 cum.
- ii) FOR STACK OF VOLUME MORE THAN 100 CU.M.
- a) size and gradation tests:

Testing Frequency: One for each Stack;

Size of one sample: ** 0.027 cum, for every 100 cum. or part thereof.

- b) Abrasion value, impact value and water absorption test @ testing frequency: One test for every 2000 cum
- ** This sample should be collected using a wooden box of internal dimensions 0.3m x0.3mx0.3 m from different parts of the stack.
- @These tests shall be done for the purpose of monitoring quality during supply. In case of the test results not being as per the prescribed specifications at any stage, further supplies shall be suspended till suitable corrective action is taken and supplies ensured as per specifications. The above tests may be carried out more frequently at random basis if warranted at the discretion of EIC, testing charges will be borne by vendor.

All tests for Gradation, Abrasion Value, Impact Value and water absorption conducted subsequent to award of contract shall be done as per technical specifications in NTPC khargone laboratory on chargeable basis. Supplier will make all necessary arrangement for sampling, collection & transportation up to NTPC lab without any extra cost to NTPC. In case some tests could not be carried out at NTPC lab, Supplier has to arrange at his own cost for testing at any NABL/NPL accredited Lab & submit the report to NTPC, Khargone.

4.3.3 PROCEDURE FOR SAMPLE COLLECTION AND PREPARATION:

Measurement of stack for which sample is to be taken at least four boxes full of ballast will be collected from different locations for each sample of the stack and all of them will be mixed thoroughly and by coning and quarter reducing method one box of 0.027 Cum will be used for sieve analysis.

TERMS AND CONDITIONS:

- 1. The Contractor will have to ensure supply of ballast of correct size and specification to avoid rejection and subsequent removal of the same from the site.
- 2. Suppliers should visit at the site & get familiarised with actual conditions before quoting the rate.
- Each tenderer at time of tendering shall submit the test report of impact value, abrasion value and Water
 Absorption value from NABL/NPL accredited laboratories with name of quarry/quarries from where supply is
 intended to be made.

Normally supply of ballast should be from one quarry. However, in case of change of quarry in the middle of supply contractor have to submit again a test report of impact values, abrasion values and water absorption values from NABL/NPL accredited laboratories for approval by NTPC.

- 4.Quantity Variatioon allowed: +/- 5%
- 5. No escalation will be allowed due to any reason what so ever.
- 6. The contractor will have to take insurance to cover all risk in terms of tender provisions related with men, material and equipment.
- 7. The contractor shall submit the documentary evidence for royalty charges from state authorities with every running bill otherwise the bill will not be released. The Royalty charges will be borne by contractor.
- 8. Machine crushed ballast only is to be supplied. Sample of the ballast will be tested from NTPC khargone laboratory on chargeable basis or NABL/NPL accredited Labs at the contractor's cost. All the costs associated with routine testing of materials required as per Technical specifications shall have to be borne by the contractor.
- 9. Mode of transport of ballast will be through road transport, however loading, unloading and stacking of ballast will be in the scope of the contractor. The preparation of ground including levelling etc. for stacking of ballast shall be done by contractor at his on cost. The contractor shall stack the ballast, at specified locations within project premises and along the railway track as directed by the Engineer In-charge.
- 10. The contractor will have to ensure that sufficient nos. of lorries are deployed for transportation of ballast, each lorry should have valid road permit, insurance coverage, all statutory/legal requirements for trouble free, efficient and insured transportation of the ballast from quarries to NTPC Khargone. NTPC Khargone will not at all responsible for detention/accident/demurrage etc. caused to the Lorries due to any reason /unforeseen circumstances whatsoever comes across during the transportation.

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- 11.Immediately after unloading the material at site, stack has to be formed as per technical specifications. Samples from the stacks have to be collected by the contractor as specified, in the presence of NTPC representative and will be sent to the FQA department for testing in line with technical specifications.
- 12. The stacks of ballast shall be jointly measured by the representatives of NTPC and the Contractor and recorded in a register with signatures of both the Parties before sending the samples to the FQA department for testing.
- 13. If the test samples do not satisfy the required specifications, the stacks to which these samples belong to shall be rejected and the Contractor shall be allowed to take out the material from those stacks from the site only after written permission from the EIC., without any financial implication to NTPC.
- 14. Immediately after stacking the ballast, the Contractor has to arrange marking with lime and identification of each stack planting a number plate in the stack. This number plate shall remain in the stack till the completion of work.
- 15. The Contractor shall ensure all safety norms and Indian Factories Act while working at NTPC Khargone STPP. The Contractor shall be fully responsible for any accident involving men, machinery and material due to negligence by him/his staff on duty. The Contractor shall be fully responsible for any loss or damage to NTPC properties attributable to negligence on his part.
- 16. Defect liability period is NIL.
- 17. Contract period shall be 12 months from the date of start of work.
- 18.Payment shall be made for the gross measurement in stacks without any deduction for shrinkage / voids for every 2,000M3 of ballast lots after acceptance by NTPC.
- 19. Ballast supply is expected to be generally uniformly distributed in the entire supply period. Supply of ballast will be done as per requirement/instruction of NTPC.

The tentative delivery schedule will be as mentioned below:

1st Quarter (1-3rd month) -5000 Cum.

2nd Quarter (4-6th month) -5000 Cum

3rd Quarter (7-9th month) -5000 Cum

4th Quarter (10-12th month) -5000 Cum

However, Supply of ballast shall be done as per requirement /instruction of EIC. EIC will inform in advance (Fifteen days before) for supply of ballast. In case of failure to supply the required quantity in time a LD penalty as per contract provisions shall be applicable.

- 20.Incase contractor fails to supply the required quantity in time as instructed by EIC, same may be get executed on risk and cost of the contractor.
- 21. No HR clearance will be required.

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<u>VENDORS</u> <u>LIST</u>

S.No.	Collective No. /	Vendor Details
	RFQ No.	

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List	of	Do	cun	ner	ıts

Please note that below documents are needed to be provided along with Invoice.



NTPC Limited eProcurement Portal

Tender Details

Date: 16-Aug-2022 04:09 PM



Basic Details			Fillic		
Organisation Chain	ain NTPC Limited Corporate Centre USSC CPG-1				
Tender Reference Number	NTPC/USSC-CPG1/9900244876				
Tender ID	2022_NTPC_67910_1				
Tender Type	Open Tender	Form of contract	Supply		
Tender Category	Goods	No. of Covers	3		
General Technical Evaluation Allowed	Yes [Compliance Required]	ItemWise Technical Evaluation Allowed	No		
Payment Mode	Both(Online/Offline)	Is Multi Currency Allowed For BOQ	No		
Is Multi Currency Allowed For Fee	No	Allow Two Stage Bidding	No		

<u>Paymer</u>	ayment Instruments				
Online	S.No	S.NoBank Name			
Bankers	1	SBI Bank			
Offline	S.NoInstrument Type				
	1	BG			

Cover Details, No. Of Covers - 3				
Cover No	Cover	Document Type	Description	
1	Fee	.pdf	Scanned Fee Details	
		.pdf	MSE Exemption Documents along with Annexure 14 of Standard Formats	
		.pdf	Declaration on Local Content Annexure IA to SPC	
2	PreQual/Technical	.pdf	Technical Details	
		.pdf	Techno Commercial Bid without Price	
		.pdf	Certificate of Compliant Bid (Nil Deviation Certificate) Annexure 1 of Standard Formats	
		.pdf	Documents in support of meeting Qualifying Requirement Annexure 12 and 12A	
		.pdf	Undertaking from Independent Statutory Auditor / TPIA	

			Annexure 02 and 3 of SPC
3	Finance	.xls	Price Bid

Tender Fee Details, [Total Fee in ₹ * - 2,655]			
Tender Fee in ₹	2,655		
Fee Payable To	NTPC Limited	Fee Payable At	Payable At
Tender Fee Exemption Allowed	Yes		

EMD Fee Details			
EMD Amount in ₹	5,00,000	EMD through BG/ST or EMD Exemption Allowed	Yes
EMD Fee Type	fixed	EMD Percentage	NA
EMD Payable To	NTPC Limited	EMD Payable At	As per SPC

Click to view modification history

Work /Item(s)						
Title	Supply and stacking of	supply and stacking of machine crushed stone ballast of 65 mm size for				
Work Description	Supply and stacking of through road transport	upply and stacking of machine crushed stone ballast of 65 mm size forMGR track at NTPC Khargone brough road transport				
Pre Qualification Details	As per tender documer	s per tender documents				
Independent External Monitor/Remarks	NA					
Show Tender Value in Public Domain	e No					
Tender Value in ₹	3,04,71,000	Product Category	Miscellaneous Goods	Sub category	NA	
Contract Type	Tender	Bid Validity(Days)	180	Period Of Work (Days)	365	
Location	Western Region Head QuartersII Plot No. -87, Secto	Pincode	492018	Pre Bid Meeting Place	NA	
Pre Bid Meeting Address	NA	Pre Bid Meeting Date	NA	Bid Opening Place	Western Region Head QuartersII	
Should Allow NDA Tender	No	Allow Preferential Bidder	Yes			

Preferential Bidder Category				
S.No	Preference Category	Tolerance Percentage		
1.	MSME	15.00		

<u>Critical Dates</u>			
Publish Date	16-Aug-2022 05:00 PM	Bid Opening Date	09-Sep-2022 04:00 PM
Document Download / Sale Start Date	16-Aug-2022 05:00 PM	Document Download / Sale End Date	07-Sep-2022 04:00 PM
Clarification Start Date	16-Aug-2022 05:00 PM	Clarification End Date	25-Aug-2022 05:00 PM
Bid Submission Start Date	16-Aug-2022 05:00 PM	Bid Submission End Date	07-Sep-2022 04:00 PM

Tender Do	ocum	ents				
NIT Document	S.No	Document Name		Description		Document Size (in KB)
	1	Tendernotice_1.pdf		Detailed NIT		2289.52
Work Item Documents	S.No	Document Type	Documer	nt Name	Description	Document Size (in KB)
	1	Tender Documents	Setoftende	erdocuments.rar		4974.63

				SET OF TENDER DOCUMENTS	
	2	BOQ	BOQ_71066.xls	BOQ	336.50

View GTE Details				
S.No	Particulars	Expected Value	Mandatory	
1.0	Confirm that you are a LOCAL SUPPLIER, and the LOCAL CONTENT included in SCOPE OF SUPPLY FOR ALL QUOTED ITEMS (Item-wise Evaluation) OR COMPLETE SCOPE OF SUPPLY (Package-wise Evaluation) meets the MINIMUM LOCAL CONTENT requirements of the Tender.	Yes	Yes	
2.0	Do you accept the Fraud Prevention Policy of NTPC	Yes	Yes	
3.0	Do you accept Withholding and Banning of Business Dealing Policy of NTPC	Yes	Yes	
4.0	Do you certify full compliance on clause as per tender documents on Restrictions on procurement from a Bidder of a country which shares a land border with India	Yes	Yes	
5.0	Do you certify full compliance on Qualifying Requirements	Yes	Yes	
6.0	Do you certify full compliance to all provisions of Bid documents	Yes	Yes	

Auto Extension Corrigendum Properties for Tender			
Iteration	Iteration No. of bids required for bid opening a tender Tender gets extended to No. of days		
1.	1	4	
2.	1	4	
3.	1	4	

Bid Openers List			
S.No	S.No Bid Opener Login Id Bid Opener Name Certificate Name		
1.	pushpakashyap@ntpc.co.in	Pushpa Kashyap	PUSHPA KASHYAP
2.	amitksingh@ntpc.co.in	Amit Kumar Singh	AMIT KUMAR SINGH
3.	hariomkumar@ntpc.co.in	HARIOM KUMAR	HARIOM KUMAR
4.	hemantkumar03@ntpc.co.in	Hemant Kumar	Hemant Kumar

GeMARPTS Details		
Reason for non availability of GeMARPTS ID	Urgent nature of Procurement	
Remarks	As per approval	
Document Name	ApprovalGranted.pdf	
Document Size (in KB)	182.89	

<u>Tender Properties</u>				
Auto Tendering Process allowed	No	Show Technical bid status	No	
Show Finance bid status	Yes	Show Bids Details	Yes	
BoQ Comparative Chart model	Normal	BoQ Compartive chart decimal places	2	
BoQ Comparative Chart Rank Type	L	Form Based BoQ	No	

Tender Inviting Authority	
Name	Amit Kumar Singh, DGM(CnM)
Address Western Region Head QuartersII Plot No87, Sector-24, Atal RAIPUR 492018	

Tender Creator Details		
Created By	Amit Kumar Singh	
Designation	DGM(CnM)	
Created Date 16-Aug-2022 03:31 PM		