



Bid Number/बोली क्रमांक (बिड संख्या)[:] GEM/2025/B/6240595 Dated/दिनांक : 16-05-2025

Bid Document/ बिड दस्तावेज़

Bid Details/बिड विवरण		
Bid End Date/Time/बिड बंद होने की तारीख/समय	26-05-2025 18:00:00	
Bid Opening Date/Time/बिंड खुलने की तारीख/समय	26-05-2025 18:30:00	
Bid Offer Validity (From End Date)/बिड पेशकश वैधता (बंद होने की तारीख से)	170 (Days)	
Ministry/State Name/मंत्रालय/राज्य का नाम	Ministry Of Heavy Industries And Public Enterprises	
Department Name/विभाग का नाम	Department Of Heavy Industry	
Organisation Name/संगठन का नाम	Bharat Heavy Electricals Limited (bhel)	
Office Name/कार्यालय का नाम	10210015-pser	
क्रेता ईमेल/Buyer Email	buycon1410.bhelb.up@gembuyer.in	
Total Quantity/कुल मात्रा	2	
ltem Category/मद केटेगरी	CCTV CAMERA (IP BASED) FOR 2X800 MW KODERMA & 1X800 MW SIPAT SITE	
GeMARPTS में खोजी गई स्ट्रिंग / Searched Strings used in GeMARPTS	CCTV CAMERA (IP BASED) FOR 2X800 MW KODERMA & 1X800 MW SIPAT SITE	
GeMARPTS में खोजा गया परिणाम / Searched Result generated in GeMARPTS	Category not available on GeM for the text string uploaded by the buyer	
अधिसूचना के लिए चयनित प्रासंगिक श्रेणियाँ / Relevant Categories selected for notification	Video Recorder for CCTV System (V2)	
MSE Exemption for Years of Experience and Turnover/ अनुभव के वर्षों से एमएसई छूट	No	
Startup Exemption for Years of Experience and Turnover/ अनुभव के वर्षों से स्टार्टअप छूट	No	
Document required from seller/विक्रेता से मांगे गए दस्तावेज़	Additional Doc 1 (Requested in ATC),Additional Doc 2 (Requested in ATC),Additional Doc 3 (Requested in ATC),Additional Doc 4 (Requested in ATC) *In case any bidder is seeking exemption from Experience / Turnover Criteria, the supporting documents to prove his eligibility for exemption must be uploaded for evaluation by the buyer	
Do you want to show documents uploaded by bidders to all bidders participated in bid?/	Yes	

Bid D	Details/बिड विवरण	
Bid to RA enabled/बिंड से रिवर्स नीलामी सक्रिय किया Yes		
RA Qualification Rule	H1-Highest Priced Bid Elimination	
Type of Bid/बिंड का प्रकार	Two Packet Bid	
Time allowed for Technical Clarifications during technical evaluation/तकनीकी मूल्यांकन के दौरान तकनीकी स्पष्टीकरण हेतु अनुमत समय	2 Days	
Inspection Required (By Empanelled Inspection Authority / Agencies pre- registered with GeM)	No	
Payment Timelines	Payments shall be made to the Seller within 30 days of issue of consignee receipt-cum-acceptance certificate (CRAC) and on-line submission of bills (This is in supersession of 10 days time as provided in clause 12 of GeM GTC)	
Evaluation Method/मूल्यांकन पद्धति	Total value wise evaluation	
Arbitration Clause	No	
Mediation Clause	No	
EMD Detail/ईएमडी विवरण		
Required/आवश्यकता	No	

ePBG Detail/ईपीबीजी विवरण

Required/आवश्यकता	No
-------------------	----

MII Purchase Preference/एमआईआई खरीद वरीयता

MII Purchase Preference/एमआईआई खरीद वरीयता	Yes

MSE Purchase Preference/एमएसई खरीद वरीयता

ľ		
	MSE Purchase Preference/एमएसई खरीद वरीयता	Yes

1. Preference to Make In India products (For bids < 200 Crore):Preference shall be given to Class 1 local supplier as defined in public procurement (Preference to Make in India), Order 2017 as amended from time to time and its subsequent Orders/Notifications issued by concerned Nodal Ministry for specific Goods/Products. The minimum local content to qualify as a Class 1 local supplier is denoted in the bid document. If the bidder wants to avail the Purchase preference, the bidder must upload a certificate from the OEM regarding the percentage of the local content and the details of locations at which the local value addition is made along with their bid, failing which

no purchase preference shall be granted. In case the bid value is more than Rs 10 Crore, the declaration relating to percentage of local content shall be certified by the statutory auditor or cost auditor, if the OEM is a company and by a practicing cost accountant or a chartered accountant for OEMs other than companies as per the Public Procurement (preference to Make-in -India) order 2017 dated 04.06.2020. Only Class-I and Class-II Local suppliers as per MII order dated 4.6.2020 will be eligible to bid. Non - Local suppliers as per MII order dated 04.06.2020 are not eligible to participate. However, eligible micro and small enterprises will be allowed to participate .The buyers are advised to refer the OM No.F.1/4/2021-PPD dated 18.05.2023.

OM No.1 4 2021 PPD dated 18.05.2023 for compliance of Concurrent application of Public Procurement Policy for Micro and Small Enterprises Order, 2012 and Public Procurement (Preference to Make in India) Order, 2017.

- 2. Purchase preference will be given to MSEs having valid Udyam Registration and whose credentials are validated online through Udyam Registration portal as defined in Public Procurement Policy for Micro and Small Enterprises (MSEs) Order, 2012 dated 23.03.2012 issued by Ministry of Micro, Small and Medium Enterprises and its subsequent Orders/Notifications issued by concerned Ministry. If the bidder wants to avail themselves of the Purchase preference, the bidder must be the manufacturer / OEM of the offered product on GeM. Traders are excluded from the purview of Public Procurement Policy for Micro and Small Enterprises and hence resellers offering products manufactured by some other OEM are not eligible for any purchase preference. In respect of bid for Services, the bidder must be the Service provider of the offered Service. Relevant documentary evidence in this regard shall be uploaded along with the bid in respect of the offered product or service and Buyer will decide eligibility for purchase preference based on documentary evidence submitted, while evaluating the bid. If L-1 is not an MSE and MSE Seller (s) has / have quoted price within L-1+ 15% (Selected by Buyer) of margin of purchase preference /price band defined in relevant policy, such MSE Seller shall be given opportunity to match L-1 price and contract will be awarded for 25% (selected by Buyer) percentage of total quantity. The buyers are advised to refer the OM No. F.1/4/2021-PPD dated 18.05.2023 OM No.1 4 2021 PPD dated 18.05.2023 for compliance of Concurrent application of Public Procurement Policy for Micro and Small Enterprises Order, 2012 and Public Procurement (Preference to Make in India) Order, 2017. Benefits of MSE will be allowed only if seller is validated on-line in GeM profile as well as validated and approved by Buyer after evaluation of documents submitted.
- 3. Estimated Bid Value indicated above is being declared solely for the purpose of guidance on EMD amount and for determining the Eligibility Criteria related to Turn Over, Past Performance and Project / Past Experience etc. This has no relevance or bearing on the price to be quoted by the bidders and is also not going to have any impact on bid participation. Also this is not going to be used as a criteria in determining reasonableness of quoted prices which would be determined by the buyer based on its own assessment of reasonableness and based on competitive prices received in Bid / RA process.
- 4. Reverse Auction would be conducted amongst all the technically qualified bidders except the Highest quoting bidder. The technically qualified Highest Quoting bidder will not be allowed to participate in RA. However, H-1 will also be allowed to participate in RA in following cases:
 - i. If number of technically qualified bidders are only 2 or 3.
 - ii. If Buyer has chosen to split the bid amongst N sellers, and ${\rm H1}$ bid is coming within N.
 - iii. In case Primary product of only one OEM is left in contention for participation in RA on elimination of H-1.
 - iv. If L-1 is non-MSE and H-1 is eligible MSE and H-1 price is coming within price band of 15% of Non-MSE L-1
 - v. If L-1 is non-MII and H-1 is eligible MII and H-1 price is coming within price band of 20% of Non-MII L-1

CCTV CAMERA (IP BASED) FOR 2X800 MW KODERMA & 1X800 MW SIPAT SITE (2 set)

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Technical Specifications/तकनीकी विशिष्टियाँ

Buyer Specification Document/क्रेता विशिष्टि दस्तावेज़	<u>Download</u>
---	-----------------

Consignees/Reporting Officer/परेषिती/रिपोर्टिंग अधिकारी and/ तथा Quantity/मात्रा

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती / रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Deepak Rathore	495555,BHEL Site Office 1X800 MW NTPC SIPAT STPP STAGE-III PO- Ujjwal Nagar, Sipat, Dist – Bilaspur, Chhattisgarh 495555	1	30
2	Sanjeev Kumar	825409,BHEL SITE OFFICE, 2 X 500 MW Koderma Power Project, Bnajhedih, P.O. Jhumri Telaiya, Dist. Koderma-825409 (Jharkand)	1	30

Buyer Added Bid Specific Terms and Conditions/क्रेता द्वारा जोड़ी गई बिड की विशेष शर्तें

1. Generic

Bidders are advised to check applicable GST on their own before quoting. Buyer will not take any responsibility in this regards. GST reimbursement will be as per actuals or as per applicable rates (whichever is lower), subject to the maximum of quoted GST %.

2. Buyer Added Bid Specific ATC

Buyer uploaded ATC document Click here to view the file.

Disclaimer/अस्वीकरण

The additional terms and conditions have been incorporated by the Buyer after approval of the Competent Authority in Buyer Organization, whereby Buyer organization is solely responsible for the impact of these clauses on the bidding process, its outcome, and consequences thereof including any eccentricity / restriction arising in the bidding process due to these ATCs and due to modification of technical specifications and / or terms and conditions governing the bid. If any clause(s) is / are incorporated by the Buyer regarding following, the bid and resultant contracts shall be treated as null and void and such bids may be cancelled by GeM at any stage of bidding process without any notice:-

- 1. Definition of Class I and Class II suppliers in the bid not in line with the extant Order / Office Memorandum issued by DPIIT in this regard.
- 2. Seeking EMD submission from bidder(s), including via Additional Terms & Conditions, in contravention to exemption provided to such sellers under GeM GTC.
- 3. Publishing Custom / BOQ bids for items for which regular GeM categories are available without any Category item bunched with it.
- 4. Creating BoQ bid for single item.
- 5. Mentioning specific Brand or Make or Model or Manufacturer or Dealer name.
- 6. Mandating submission of documents in physical form as a pre-requisite to qualify bidders.
- 7. Floating / creation of work contracts as Custom Bids in Services.
- 8. Seeking sample with bid or approval of samples during bid evaluation process. (However, in bids for <u>attached categories</u>, trials are allowed as per approved procurement policy of the buyer nodal Ministries)
- 9. Mandating foreign / international certifications even in case of existence of Indian Standards without specifying equivalent Indian Certification / standards.
- 10. Seeking experience from specific organization / department / institute only or from foreign / export experience.
- 11. Creating bid for items from irrelevant categories.

- 12. Incorporating any clause against the MSME policy and Preference to Make in India Policy.
- 13. Reference of conditions published on any external site or reference to external documents/clauses.
- 14. Asking for any Tender fee / Bid Participation fee / Auction fee in case of Bids / Forward Auction, as the case may be.
- 15. Buyer added ATC Clauses which are in contravention of clauses defined by buyer in system generated bid template as indicated above in the Bid Details section, EMD Detail, ePBG Detail and MII and MSE Purchase Preference sections of the bid, unless otherwise allowed by GeM GTC.
- 16. In a category based bid, adding additional items, through buyer added additional scope of work/ additional terms and conditions/or any other document. If buyer needs more items along with the main item, the same must be added through bunching category based items or by bunching custom catalogs or bunching a BoQ with the main category based item, the same must not be done through ATC or Scope of Work.

Further, if any seller has any objection/grievance against these additional clauses or otherwise on any aspect of this bid, they can raise their representation against the same by using the Representation window provided in the bid details field in Seller dashboard after logging in as a seller within 4 days of bid publication on GeM. Buyer is duty bound to reply to all such representations and would not be allowed to open bids if he fails to reply to such representations.

All GeM Sellers / Service Providers are mandated to ensure compliance with all the applicable laws / acts / rules including but not limited to all Labour Laws such as The Minimum Wages Act, 1948, The Payment of Wages Act, 1936, The Payment of Bonus Act, 1965, The Equal Remuneration Act, 1976, The Payment of Gratuity Act, 1972 etc. Any non-compliance will be treated as breach of contract and Buyer may take suitable actions as per GeM Contract.

This Bid is also governed by the General Terms and Conditions/ यह बिड सामान्य शर्तों के अंतर्गत भी शासित है

In terms of GeM GTC clause 26 regarding Restrictions on procurement from a bidder of a country which shares a land border with India, any bidder from a country which shares a land border with India will be eligible to bid in this tender only if the bidder is registered with the Competent Authority. While participating in bid, Bidder has to undertake compliance of this and any false declaration and non-compliance of this would be a ground for immediate termination of the contract and further legal action in accordance with the laws./जेम की सामान्य शर्तों के खंड 26 के संदर्भ में भारत के साथ भूमि सीमा साझा करने वाले देश के बिडर से खरीद पर प्रतिबंध के संबंध में भारत के साथ भूमि सीमा साझा करने वाले देश का कोई भी बिडर इस निविदा में बिड देने के लिए तभी पात्र होगा जब वह बिड देने वाला सक्षम प्राधिकारी के पास पंजीकृत हो।बिड में भाग लेते समय बिडर को इसका अनुपालन करना होगा और कोई भी गलत घोषणा किए जाने व इसका अनुपालन न करने पर अनुबंध को तत्काल समाप्त करने और कानून के अनुसार आगे की कानूनी कार्रवाई का आधार होगा।

---Thank You/धन्यवाद---

ANNEXURE-A

BUYER ADDED BID SPECIFIC ADDITIONAL TERMS AND CONDITIONS

1. PRE QUALIFICATION CRITERIA

JOB	
	Supply and installation of IP based CCTV Surveillance system & vehicle speed detection
	System including all necessary hardware & accessories for inter connectivity, software
	and licences etc, which shall be used for safety control and monitoring for the project.
	i) 1x800 MW NTPC Sipat Thermal Power Plant, PO-Ujjawal Nagar, Sipat, Distt- Bilaspur,Chhatisgarh,PIN-495555
	ii) 2X800 MW DVC KODERMA, BHEL SITE Office, Koderma Power Project, Banjhedih,PO-Jhumri Telaiya, Koderma ,Jharkhand,PIN-825409

SL. NO	O CRITERIA		
1.0	FINANCIAL CRITERIA		
	A. BIDDER SHOULD HAVE AVERAGE MINIMUM ANNUAL FINANCIAL TURNOVER OF RS. 50.30 LACS DURING THREE CONSECUTIVE FINANCIAL YEARS 2021-22, 2022-23 AND 2023-24 AND SHOULD SUBMIT THEIR AUDITED BALANCE SHEET AND PROFIT & LOSS ACCOUNT IN SUPPORT OF THE SAME.		
	B. IN CASE AUDITED BALANCE SHEET AND PROFIT & LOSS ACCOUNT HAS NOT BEEN SUBMITTED FOR THAT THREE CONSECUTIVE YEARS INDICATED ABOVE, THEN THE APPLICABLE FINANCIAL AUDITED STATEMENTS SUBMITTED BY THE BIDDERS AGAINST THE REQUISITE YEARS WILL BE AVERAGED FOR THREE YEARS.		
	C. IF FINANCIAL STATEMENTS ARE NOT REQUIRED TO BE AUDITED STATUTORILY, THEN INSTEAD OF AUDITED FINANCIAL STATEMENTS, FINANCIAL STATEMENTS ARE REQUIRED TO BE CERTIFIED BY CHARTERED ACCOUNTANT.		
2.0	TECHNICAL CRITERIA		
	THE BIDDER SHOULD HAVE EXPERINCE OF SUPPLYING AND INSTALLING THE COMBINATION OF OFFERED MAKE OF IP BASED CAMERA AND OFFERED MAKE OF VIDEO MANAGEMENT SOFTWARE, FOR CCTV SYSTEM, HAVING INSTALLATION OF MINIMUM FORTY (40) NO CAMERA, WHICH SHOULD HAVE BEEN IN SUCESSFUL OPERATION FOR A PERIOD OF NOT LESS THAN ONE (1) YEAR IN A LARGE INDUSTRIAL SETUP VIZ POWER PLANT, CEMENT PLANT PETROLEUM REFINERY, STEEL PLANT OR COAL MINE, IN LAST SEVEN (07) YEARS. BIDDER SHALL HAVE TO SUBMIT RELEVANT DOCUENTS IN SUPPORT OF THE SAME.		
	AGENCY SHALL PROVIDE PROVENNESS DECLARATION IN THE GIVEN FORMAT TOWARDS THE SAME		

GENERAL

1	CONSORTIUM/JV BIDDING IS NOT ALLOWED.
2	IN CASE THE JOB IS UNDER EXECUTION/ ONGOING JOB, THE VALUE/NOS OF EXECUTED PORTION OF
	THE JOB SHALL AT LEAST CORRESPOND TO THE RESPECTIVE VALUES /NOS SPECIFIED ABOVE, EVEN

	IF THE CONTRACT HAS NOT BEEN COMPLETED OR CLOSED.
3	BIDDER SHOULD SUBMIT VALID PERMANENT ACCOUNT NUMBER (PAN).
4	AFTER SATISFACTORY FULFILLMENT OF ALL THE ABOVE CRITERIA, OFFER SHALL BE CONSIDERED FOR FURTHER EVALUATION AS PER NIT AND ALL OTHER TERMS OF THE TENDER- SUBJECT TO CUSTOMERS'S APPROVAL OF THE BIDDER.
5	THE SUPPLIED QUANTITY MAY BE CONSIDERED AGAINST SINGLE PO TO MEET THE ABOVE PQ REQUIREMENT.

Chapter-I: Project Information

Sl. No.	Description	Details
1	Project Title	2VOODMAN KODEDMA THEDMAL DOMED STATION (KTDS) DHASE II
1	Project fille	2X800MW KODERMA THERMAL POWER STATION (KTPS) PHASE-II
2	Customer	Damodar Valley Corporation (DVC)
3	Location	The Koderma Thermal Power Station project is located near Benjhidih Village of Koderma District in Jharkhand. National Highway NH-19, which is referred to Delhi–Kolkata highway is about 25 Km from the Site. The nearest National Highway NH- 20 is about 8 Km from the site. The Site is located at latitudes of 24°23′00″ N and longitudes of 85°33′15″ E respectively. The Site can be approached from District Head Quarters through National Highway NH-20 and thereafter the internal road of the town Town/City Nearest Town Koderma- About 7 Km District Head Quarters Koderma Collectorate -About 16 Km
		Nearest Major Town Hazaribagh- About 60 Km Nearest Major City Gaya About 115 Km
4	The nearest airport is Gaya Airport at Bodh Gaya at about 108 Ki project site.	
5	Access By Road/Major Cities National Highway NH-19, which is referred to Delhi@Kolkata highway is a 25 Km from the Site. The nearest National Highway NH- 20 is about from the project.	
6	Temperature Climatological data from nearest observatory is placed as a Annexure per Technical Specification of DVC, Section-VI Part-A (Copy Attached)	
7	Seismic Zone	As per Technical Specification of DVC, Section-VI, Part-B, Sub-Section-D-1-12 (E), Civil Works Seismic Design Criteria. (Copy Attached)
8	Wind Speed	As per Technical Specification of DVC, Section-VI, Part-B, Sub-Section-D-1-12 (D), Civil Works Wind Design Criteria. (Copy Attached)

Scope of Work:

Supply, installation & maintenance of IP based CCTV surveillance system, vehicle speed detection system including all necessary hardware & accessories for interconnectivity, software and licenses, etc. which shall be used for Safety Control and monitoring of following projects.

- <u>1.</u> 1X800MW NTPC Sipat Thermal Power Plant, PO-Ujjwalnagar, Sipat, DISTT. Bilaspur, Chhattishgarh, PIN 495555.
- 2. DVC , Koderma 2 x 800 MW, BHEL Site Office, Koderma Power Project, Bnajhedih, P.O. Jhumri Telaiya, District- Koderma, Jharkand, PIN 825409

Safety Control Room and Equipment:

24/7 Safety Control room is envisaged for monitoring safety in plant area. The Contractor shall provide all hardware and software including IP based CCTV camera, Redundant Servers/PC workstations, network switches, furniture, power supply, cables, Joystick etc. for meeting the above requirement. - BOO as attached.

Safety Analytics:

- Analytics for Personal Protective Equipment (PPE) detection for example safety vest, safety
 helmet is to be deployed on all cameras and any safety violation shall be alerted
 through IP based announcement system.
- Any over speeding of vehicle shall be warned through speakers automatically.

Interoperability of CCTV system.

- 1. CCTV system for safety control room shall be interconnected through L3 switch so that feed of any camera can be seen from any system as per requirement. However, these CCTV systems shall work independently and Interoperable with another CCTV system.
- 2. CCTV shall be monitored from Safety control room and other common areas including Office of Head of the Project, Office of O & M In-charge, Erection In-charge's Office, Central Fire Station, FGD control room, Plant Security Control Room, Main Gate of the Plant, and any other locations to be decided during detail engineering.
- 3. Wireless links if required for any system shall be provided on as required basis. The Wireless connectivity solution shall be based upon WPA3 security/AES 256 encryption complying with the requirements related to the used of wireless in the automation solution as per IEC 62443-2-

Safety Control Room:

Contractor shall supply and install IP based CCTV system which shall be used for monitoring safety during construction from Safety control room. These cameras shall be installed at all strategic locations in the plant area. These cameras can be wired or wireless as per suitability at site. Initially these installations will be temporary & locations will keep on changing depending upon the work in progress. After COF of last Unit these cameras are to be installed permanently at suitable locations in consultation with NTPC.

Delivery Schedule:

- a. Delivery and Installation of the system shall be done by the agency after obtaining clearance from BHEL engineer at site.
- b. All items to be delivered at site within 30 days from the date of Purchase order or as instructed by site concerned. Dispatch clearance to be obtained from site before supply.
- c. Commissioning to be completed within 30 days from the date of site confirmation.
- d. Site may ask to install the system in phases. In that case installation time is 30 days from date of confirmation depending on clearance of work front.

Payment Terms:

- 1. Initial 70% payment of contract value shall be made within 30 days through NEFT/RTGS on submission of GST Tax invoice after completion of supply of all hardware and software required for the entire contract and acceptance by BHEL official.
- 2. Next 10% on successful completion of the installation and commissioning of the entire contract supply and acceptance by BHEL official. within 30 days
- 3. Balance 20% payable on quarterly basis (divided into 8 quarters equally) on production of successful service report. within 30 days
- 4. Income Tax and GST TDS shall be deducted at source from the running bills as per applicable rules and other statutory requirements from time to time.
- 5. No advance payment will be paid under any circumstances. (NEFT format shall be enclosed along with the bill). For payment purposes NEFT format duly verified by concerned bank official & cancelled cheque may be submitted along with the first bill.

Documents required to be submitted along with invoice

- a. Original invoice (with triplicate copy)
- b. Newness certificate
- c. Original GST Compliant Tax Invoice
- d. Warranty/Guarantee Certificate.
- e. 0&M Manual
- f. Demonstration MOM/ Installation Certificate (jointly signed)
- g. Store Receipt Voucher (SRV) delivery challan.
- h. Test Certificates
- i. STQC Certificate for camera

Liquidated Damages:

- Late delivery: Delay in supply of the system may cause a penalty of 0.5 % of total contract value per week up to a maximum of 10% of total contract value.
- For installation LD is 0.5 % per week of total contract value. However total LD is maximum up to 10% of total contract value.

Performance Bank Guarantee (PBG/ePBG): PBG of 5 % of the Total PO Value shall be applicable. As per GeM GTC, the ePBG will be applicable for the duration of 5 months after the completion of the Warranty period. Total Period for PBG shall be 29 Months.

Breach of Contract, Remedies and Termination:

In case of Breach of Contract, BHEL shall recover 10% of the contract value from the vendor using following instruments:

- a. encashment of security instruments like EMD, performance security available with BHEL against the said contract.
- b. Balance amount (if value of security instruments is less than 10% of the contract value) from other financial remedies i.e. available bills of the vendor, retention amount etc. with BHEL.
- c. Balance amount from security instrument like EMD, Performance Security and other financial remedies i.e. available bills of the vendor, retention amount etc with other units of BHEL.
- d. If Recovery is not possible then Legal Remedies shall be pursued.

Following quantity of items shall be provided by contractor:

Bill of quantity for CCTV & ANPR system.

SI. No.	Name of Item	UOM	DVC Koderma	NTPC Sipat	Total Qty (Q)
Α	IP PTZ CCTV SYETM with redundant Storage server / VMS database				
01	IP based outdoor PTZ dome camera Optical zoom 32X, Night vision, 200 Meter IR (Specification attached)	Nos	25	25	50
02	Video Management Software (VMS) for management of CCTV system. Including of 30 IP camera license, recording management in storage, video analytics. Necessary client licenses (if any) for 4 nos. of concurrent view. Should be able to accommodate 30 Nos SIP/IP Loud Speaker	Set	1	1	2
03	Video Analytics software to cater the analytics with required license.	Set	1	1	2
04	Storage server / VMS database: for storing of 15 days backup for 30 nos. of CCTV camera feeds. (minimum 25 fps, full HD resolution) with redundancy of storage.	Nos	2	2	4
05	VA Server: with 12GB graphics card and 42 GB RAM	Nos	1	1	2
06	Workstation (Intel Core i7, 32 GB DDR5 RAM, 4GB graphics, dual HDMI output) with joystick		1	1	2
07	RF base station for creation Wi-Fi zone to connect all camera & PA Loudspeaker. All RF base stations should be connected with central location (Safety control room) with redundancy (RF or Fibre). Connected to central control room. Backbone / back hole able to carry out the load of 25 PTZ & 5 Nos ANPR+30 Nos IP PA System + 4 Nos intercom /paging Mic.	Set	3	3	6
08	Connectivity media: all Camera to be connected through P2P/PMP RF Links / Fibre network as required with base station / Control room May 30 nos (Client station /		1	1	2
09	42 Unit rack for Safety Control Room		1	1	2
10	3 KVA UPS for Safety Control Room for powering all active device.	Nos	1	1	2
11	Gigabit Switch (24 port) at Safety Control Room with static routing facility	Nos	1	1	2
12	Industrial switch (4/8 port), depending on nos. of active devices at each base station.	Nos	3	3	6
13	Power cable (armoured cable or cable with HDPE conduit) 2.5 sqm 3 core as required for raw power to all junction box.	Lot	1	1	2

14	Weather proof junction box with Fan, PDU, 0.6 KVA UPS and other required accessories like small switch (4/8 port), with POE injector or POE Switch etc. [for camera and PA Speaker installed at away from central place]	Nos 30 30 60			60
15	6-meter pole for fixing RF / PTZ camera / PA loudspeaker / RF device / UPS where illumination pole is not available.	Nos	20	20	40
16	9-Meter pole/Mast for fixing RF / PTZ camera / PA loudspeaker / RF device / UPS	Nos	4	4	8
17	Vehicle speed detection system with IP based outdoor Fixed bullet camera at road turning points - Optical zoom 10X, Night vision 50 Meter IR, (Specification attached) (vehicle speed detection camera)		5	5	10
18	LED / OLED /LCD Dieplay Screen Min 95" (inclusive of 2		2	2	4
19	Furniture: 2 Tr AC. Spli AC, with Stabilizer, MCB,Power cable, Supporting structure, Drain pipe, and other required accessories.		4	4	8
20	Furniture: 1 table, 2 Chair, 1 Almirah standard size		1	1	2
21	Shifting of node (Camera/PA Speaker/RF/JB, with all		10	10	20
В	Installation commissioning testing				
22	Lumpsum installation & commissioning of the CCTV system including all accessories like RF mounting kit, Camera mounting kit, electrical accessories / adapter, Power cable, LAN Cable , Fiber Optic cable, patch cord, connectors, all required passive item, HDPE conduit for road crossing, etc.	Lot	1	1	2

Note:

Bidder to quote the total price after considering for both the Project 2X800 MW KODERMA & 1X800 MW SIPAT SITE.

- The BOQ quantity is tentative & may vary in actual implementation based on site requirement and may vary with site construction progress. Quantity variation upto value +/- 15% of total contract value is applicable for this contract.
- Where ever electric pole available may use for camera / PA /RF installation.
- CCTV vendor to build the backbone as per specification which should be able to cater the load of 25 nos of PTZ camera. 5 Nos of ANPR & 30 Nos of IP PA system load with backbone redundancy. Vendor to provide support for integration with IP based PA system for using the network backbone.
- IP PA system may work over the backbone which has been designed for CCTV system. CCTV vendor shall consider PA system load to design their backbone bandwidth.
- PA system vendor shall not be quoted anything for main backbone but should consider the small network accessories to integrate their IP PA system with main backbone.
- STQC (Standardisation Testing and Quality Certification) certification is a mandatory requirement under the Compulsory Registration Order (CRO) and aims to ensure the security and reliability of surveillance products in the country (GOI)

RF connection:

Site is under construction site, hence underground, overhead cabling, fibre connection etc. are not suitable to establish all communication line. All the CCTV are to be installed at some strategic location (as desired by customer) and the location of the camera may change time to time and the CCTV feeds are to be provided to central control room or customer office premises and BHEL premises. RF is the most opted solution for establishing connection between CCTV field to central control room. Fibre is feasible where ever road / drain/fencing/cable trench etc. are available or exists. Rest portion are not feasible via cabling/wiring. Distance may vary from 1.5 KM to 3 KM depending on the site condition. Vendor has to establish minimum 3 nos of RF base station for creating the RF Zone throughout the project and backhaul may be on RF or fibre whichever is technically most suitable with redundancy.

Vendor should survey properly before submitting the bid and bid the optimised solution in compliance of specification, which will stable, durable and economic in nature are able to cater the specified service level agreement (SLA) for uptime of the system. The interconnectivity and powering of all active devices is/are with vendor scope. RF are to be installed properly as per OEM specification, should be power with UPS power and should have proper earthing. Raw power will be provided up to a certain point, afterwards power cable to be arranged by vendor and as per site norms.

Storage Sever & VMS database server:

The same server shall be used as Storage server and VMS database server. Two no's of storage should be there for data redundancy (primary and secondary concept) and ensure no losses of recording and continuity of storage of CCTV feed. Detail specification as mentioned in annexure. VMS software for video recording, running of analytics and should be licensed. The VMS should be from reputed OEM and supports all kind of ONVIF camera and other CCTV device. Should be able to manage video streaming, storage management and video analytics alarm generation. Analytics and trap alarm generation should be customisable. It shall be possible to view and record at different resolutions and frame rates and this shall be individually programmable on every camera/ feed. VMS database redundancy should be present in the solution to ensure that all configuration information, video recordings, and user database etc. is suitably replicated.

The video feed may be required to be shared with another network and shall be carried out by vendor with the L3 switch. The display shall run 24x7. Necessary accessories for display shall be provided by vendor. Resident engineer duty hour is as per normal office hour. However, he/she is required to manage the occasional requirement and customer requirement.

Should support Artificial Intelligence based Unified Video Intelligence Platform

VA Server:

Detail specification is attached in annexure. Workstation is for configuring all server / software and other control purpose.

Location of Safety Control Room: / Command control system.

CCTV cameras are to be installed by the vendor at strategic locations in the plant and where erection commissioning activities are being carried out (as decided by Customer / BHEL site engineer). The feeds of these cameras are to be stored in the servers and the same shall be monitored for safety violation and alarm on defined activity (line crossing etc analytics as opted in this tender). Location of these cameras may change depending upon the requirement of the site.

Insurance:

It is the sole responsibility of the contractor to insure his materials, equipment, workmen etc. against accidents and injury while at work and to pay compensation, if any, to workmen as per Workmen's Compensation Act. The work will be carried out in a

protected area and all the rules and regulations of the client / BHEL in the area of project which are in force from time to time will have to be followed by the contractor. **General Requirements:**

- 1. All the casing / conduits/ cable trays, power packs, erection hardware (viz. junction boxes, brackets, glands, nut-bolts etc.) are included in the bidder's scope.
- 2. The bidder shall guarantee satisfactory performance of the equipment under stipulated variations of voltage and frequency.
- 3. Any other equipment, module, software required for the safe and satisfactory operation, control, protection, monitoring, testing and maintenance of the system shall also be included by the bidder within the quoted price.
- 4. All equipment supplied shall meet the requirements of the applicable international codes and standards or their amendment. Camera certification has to be CE/FCC/UL or equivalent.
- 5. The CCTV system shall be designed as a standalone IP based network architecture with simultaneous recording of all video streams using H.264 or better compression technique. System shall ensure that once recorded, video cannot be altered.
- 6. Facility shall be provided to select a camera or a group of cameras in a zone for recording in CIF, 2CIF, 4 CIF, HD (720P) & Full HD (1080P) resolution.
- 7. It shall be possible to export selected portion of recording to portable media devices. The exported clip shall be in commonly used movie file formats e.g. mpg, avi, mp4, etc. and no special software shall be required to view the same.
- 8. Server software shall allow the clients seamless operation of all cameras regardless of the actual connection to different recording servers. Software shall allow client applications to interact with all the camera/database servers simultaneously and allow simultaneous display of live video/recorded video regardless of the zone in which the client is connected.
- 9. The system operation would be of covering the complete view of areas with pan/tilt/ zoom, propositioning of the cameras and with programmability to monitor any camera on any monitor either manually or automatically in a defined switching. The system shall be suitable for installation and shall be able to work in dust prone thermal power plant environment.
- 10. All fixtures, mounting accessories, cables, etc. to be provided by the agency.
- 11. Supplied items are to be brand new.
- 12. Loading/Unloading, Storage, Transportation of Material within Project Premises is in Vendor's Scope. However, Storage Space for Material will be provided by BHEL free of Cost.
- 13. The Bidder Shall Guarantee Satisfactory Performance of the Equipment under Stipulated Variations of Voltage and Frequency.

Special Terms & Conditions:

- 1. Non-Disclosure Agreement: The selected bidder after placement of work order and prior to commencement of work must sign the Non-Disclosure Agreement (NDA) as per the format specified by BHEL or any other as mutually agreed.
- 2. Agency shall coordinate with various stakeholders including BHEL, its sub-agencies and NTPC, wherever required to execute the contract.
- 3. Agency has to arrange for Personal Protective Equipment (PPEs) for safety of its staff and workmen for site visits.
- 4. Agencies shall make their own arrangements of accommodation, local transportation and logistics such as Computers/laptops /printers/stationary etc. to execute the scope of work.
- 5. All Statutory Compliance (issued by GOI as applicable) for execution of the scope of work, shall be in the scope of Agency. No Extra charges shall be made against any statutory compliance.
- 6. No extra payment shall be made for any work executed on Sunday/holidays or beyond official working hours.
- 7. All the software/license procurement, installation for connection/integration to BHEL/ NTPC/DVC systems shall be in scope of agency.

- 8. Agency shall deploy all hardware and software to be used during execution of scope of work.
- 9. For connecting the internal system of BHEL/NTPC, suitable hardware / software for secured access is to be provided and configured by the agency in consultation with BHEL /NTPC.
- 10. Watch and ward of resources deployed by the agency, at site shall be in the scope of the agency. No claim shall be entertained in case of any theft/damage of resources deployed by the agency.
- 11. All taxes, insurance charges, local law and order obligations (if any) will be complied with/borne by the Bidder.
- 12. Arranging requisite Gate passes (Temporary/permanent/ Sunday / holiday / Night pass) for entering inside the plant area is Agency's responsibility.
- 13. No compensation shall be payable on account of accidental damage, idling due to reasons / conditions beyond the control of BHEL.
- 14. Contractor has to ensure that his employees shall take all safety measures for performing the work safely to avoid any untoward incident.
- 15. BHEL shall not be responsible for any accident / injury to the persons employed by the contractor for working in the BHEL, site premises, however first-aid facility will be provided by BHEL free of cost in case of any injury.
- 16. The contractor will ensure that they release payment to their workers / supervisors as per norms published by factory/state or central govt. norms.
- 17. The contractor shall observe / perform all the laws / enactment rules and regulations of the central and state govt. which are in force from time to time.
- 18. In case of a bidder absconding from the work, BHEL reserves all rights to get the unfinished work completed at the risk & cost of the bidder.
- 19. Warranty shall be of minimum 2 years on-site and deputation of service engineer in case of any equipment/part failure within the warranty period shall be in the scope of the agency. Replacement of any faulty part(s) is to be provided within 7 working days. If agency fails to comply the same, BHEL will procure and replace the material at agency's risk and cost with applicable overhead.
- 20. BHEL engineer at site shall do quality check and inspection of the material for acceptance. Before, despatch of items, BHEL/NTPC/DVC may insist for carrying out inspection of items at Manufacturer's works. Also there may be requirement for obtaining approval of MQP and FQP for the tendered items from BHEL/NTPC/DVC.
- 21. Training and demonstration of the system to the concerned officials shall be in the scope of the agency.
- 22. The CCTV system shall be designed for visibility in all weather conditions to facilitate 24x7 operation for high availability.
- 23. Transportation and Installation charges to be included in the price quote.
- 24. Transit insurance shall be in BHEL's scope
- 25. The Contract or any part thereof shall not be Subcontracted / Assigned or otherwise transferred without obtaining Prior consent in writing from BHEL PSER.
- 26. Contractor has to ensure that his Employees shall take all Safety Measures for Performing the Work safely to avoid any untoward Incident.
- 27. BHEL shall not be responsible for any Accident / Injury to the Persons Employed by the Contractor for working in the BHEL, Site Premises, however First-Aid facility will be provided by BHEL free of Cost in case of any injury.

Customer Approval: Applicable

Bidders credentials shall be verified by the customer for Technical Suitability for Price Bid Opening.

Provenness Criteria: (customer requirement - Format attached)

The bidder should have experience of supplying and installing the combination of offered make of IP based camera and offered make of Video management software, for CCTV system, having installation of minimum forty (40) nos. Cameras, which should have been in successful operation for a period of not less than one (1) year in a large Industrial setup viz Power plant, Cement Plant, Petroleum Refinery, Steel Plants or Coal Mine in the last 7 years.

Agency shall provide provenness declaration in the given format towards the same.

Force Majeure:

The service provider/vendor shall not be responsible for delay in delivery resulting from acts / events beyond his control, the service provider shall provide notice of the happening of any such act / event to the purchaser within 15 days from the date of its occurrence. Such acts / events shall include but not be limited to acts of God, war, floods, earthquakes, strikes, lockouts, epidemics, riots, fire or Governmental regulations superimposed after the date of order / contract.

Price Variation Clause: Not Applicable

Over Run Charges: Not Applicable

SECURED RECOVERABLE ADVANCE: NOT APPLICABLE

Splitting of contract: Not-Applicable

All participating bidders shall be asked to confirm the % of GST considered in their quoted price during commercial clarification stage of the tender

RIGHTS OF BHEL:

BHEL reserves the following Rights in respect of this Contract without entitling the Contractor for any Compensation:

- a. To Terminate the Contract any time by giving one Month's Notice without Assigning any reasons thereof.
- b. To recover any Money due from the Contract on any Account due to the Contractor, under this Contract or any other Contract.
- c. To effect recovery of any amount due from the Contract Under this or any other Contract etc. or in any other form, the sum of the money BHEL_PSER is forced to pay anybody due to Contractor's failure to fulfil any of his obligations.
- d. In the event of any Dispute of any nature, the Decision of BHEL-PSER shall be final and binding on the Contractor.

MANDATORY HSE COMPLIANCE/ OBLIGATIONS:

a. Bidder/vendor/agency has to ensure that their deployed personnel/manpower shall follow and comply with, during their entire period of deployment at the site while supplying and installation of material, all extant HSE rules & regulations at the project site as is applicable for general workplace safety as well as. Mandatory for safe execution of their work & discharging their prescribed roles.

- b. The personnel/manpower of the bidder deployed at the site shall be guided by & shall be accountable to the BHEL site HSE management for all matters pertaining to health, safety & environment during the entire tenure of deployment. They shall conduct themselves in line with BHEL safety culture.
- c. The bidder shall ensure that their personnel/manpower deployed at the site, besides being qualified for the prescribed job, are physically and mentally sound to execute the same. It is the sole responsibility of the bidder to provide to their personnel/manpower deployed at the site necessary medical support in case any of them suffers from any medical condition.
- d. It is the sole responsibility of the bidder/vendor/agency to ensure that their personnel/manpower deployed at the site possess and use at work all standard quality ppes as are mandatory to execute their prescribed job safely including basic ppes like safety shoes and safety helmet.
- e. The personnel/manpower of the bidder/vendor/agency deployed at the site shall be responsible & held accountable for the safety of self, of others, of material/asset and of the environment. Accordingly, the bidder/vendor/agency. Accordingly, the bidder/vendor/agency shall ensure that their personnel/manpower deployed at the site shall not indulge in any act of commission or omission that would jeopardise the safety of man, material or environment.
- f. In case any type of incident occurs due to negligence and/or non-observance or non-compliance of necessary HSE rules, regulations or guidelines and other precautions by the personnel/manpower of the bidder/vendor/agency causing injury or ill-health to any other person(s)/public, the vendor/agency shall have to pay necessary compensation and other expenses, if so decided by the bhel-pser authorities.
- g. In case any type of damage occurs to the property/asset and personnel of bhel, customer, government or any third party due negligence of non-observance or non-compliance of necessary HSE rules, regulations or guidelines as well as other precautions by the personnel/manpower of the bidder/vendor/agency and if bhel is unable to recover in full, the cost from the insurance company, the balance will be recovered from the vendor/agency's bill.

Other Documents:

Bidder must not be under bankruptcy code proceedings (IBC) by NCLT or under liquidation / BIFR, which will render him ineligible for participation in this tender and shall submit undertaking to this effect.

Bidder must not be blacklisted/ De-registered/ debarred by any Government department/ Public Sector Undertaking/ Private Sector and shall submit undertaking to this effect.

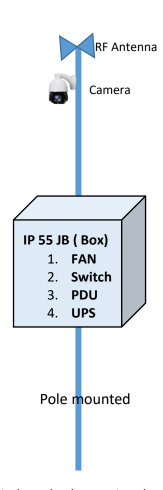
DECLARATION

CCTV SYSTEM We/our sub-vendor (M/s......) confirm that we meet the provenness requirements specified above of provenness requirement. In this regard we declare that the combination of offered make of IP based camera and offered make of video management software,

for CCTV system, has been in successful operation for a period of not less than one (1) year in a large industrial setup viz power plant, cement plant, petroleum refinery, steel plants or coal mine, having installation of minimum forty (40) nos. cameras, the details of which are given below.

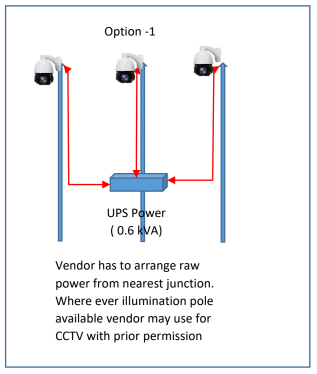
Sl.No. Item Description Plant No.1	
(i) Make/Model/Version of IP based	
camera & video management software	
(II) (II) A A A A A	
(ii) Client Name & Address	
(iii) Name of Industry (Power plant,	
cement plant, petroleum refinery,	
steel plant, coal mine)	
steer plane, coar mine)	
(iv) Number of cameras in above reference	
installation	
(v) Whether above offered combination	* Yes / No
*Yes/No	1 3 7 1 1 3
of IP based camera & video management	
software for CCTV has been in successful	
operation for a period of not less than one (1)	
year in a large industrial set up viz	
power plant, cement plant, petroleum	
refinery steel plant or coal mine having	
installation of minimum forty (40) nos.	
cameras	
(vi) End user certificate Attached * Yes / No	
(vi) End user cerunicate Attached 1 les / No	

Tentative Consideration



Switch and other active device should able to sustained up to 55 Degree Celsius ambient temperature. Suggested for Industrial grade device for outdoor setup.

Consideration (tentative)



All the active device should be UPS powered

Control room to store area connectivity - Dual backbone over RF. Shall able to take over the bandwidth load.

Distance may vary from 1 to 4 KM The schematic is tentative, may vary depending on the actual site

condition

NTPC Sipat



Project Area - NTPC Sipat



Project Area - DVC Koderma

	IP Camera Sp	pecification (Fixed / PTZ)
Sl.	Parameter	Acceptable Value
No.		-
1	Image Sensor Type	Progressive Scan CMOS
2	Image Sensor Size	1/2.8" ~ 1/3"
3	Camera Image Sensing Capacity (Picture Mode)	2 MP or Better
4	Resolution	Full HD (1920 x 1080 Pixel) at 25/30 IPS
5	Day & Night Capable	Yes
6	IR Illumination Range (Mtr.)	200 or Better (For PTZ)
7	Focal Length	4.45-4.7 ~ 142.4-150.4 mm (For PTZ)
8	Iris Range	F1.6 ~ F2.9 (For PTZ)
9	Electronic Shutter	1/50 ~ 1/10000 Auto
10	Sensitivity (at 6dB)	Color mode: 0.6 Lux; B/W mode: 0.04 lux @ 30IRE, F1.6 (For PTZ)
11	Horizontal Angle of View	55.4 deg (Wide) ~ 3.5 deg (Tele) or Better
12	Frame Rate (fps)	25 or Better
13	Lens Type	
14	Type of Camera housing	Dome type (For PTZ)
15	IP Camera	Yes
16	Pan/Tilt Range	360 Deg Continuous / 90 Deg (For PTZ)
17	Optical Zoom	32X or Better (For PTZ)
18	Back Light Compensation	Required
19	White Balance	Automatic with mode selection options
20	Audio Support	Full Duplex or 2-way
21	Alarm Support	Minimum 2 Alarm I/Ps & 1 Alarm O/p (For PTZ)
22	Signal to Noise Ratio	>50 dB
23	Automatic Gain Compensation	Up to 18 dB
24	IR cut-filter	Yes
25	Installation Type	Outdoor
26	Protection	IP 65 or Better
27	Vandal resistant housing	Yes (with Sun shroud)
28	Mounting Bracket	Pole Mounted
29	Power Input	12/24 V DC / 24 V AC (Adapter to be provided), PoE
30	Operating Conditions	0 DegC to +60 DegC / 0% to 90% RH
31	Warranty (Years)	2
32	ONVIF Support	Yes
33	Preferred Make	Bosch, Pelco, Axis, Or Equivalent (Subject to approval & acceptance from NTPC/DVC. In case the offered make of camera / accessories is not acceptable to NTPC/DVC, then offer shall be liable to be rejected and not considered.) STQC / Compulsory Registration Order (CRO) certified

Speed detection IP Camera Specification (Fixed bullet)				
PARAMETER	ACCEPTABLE VALUE			
Image Sensor Type	Progressive Scan CMOS			
Image Sensor Size	1/2.8" ~ 1/3"			
Camera Image Sensing Capacity (Picture Mode)	2 MP or Better			
Resolution	Full HD (1920 x 1080 Pixel) at 25/30 IPS			
Day & Night Capable	Yes			
IR Illumination Range (Mtr.)	50 or Better (For Fixed)			
Focal Length	Varifocal Lens $f = 5 \sim 50 \text{ mm (For Fixed)}$			
Iris Range	1.6 ~ 360 (For Fixed)			
Electronic Shutter	1/50 ~ 1/10000 Auto			
Sensitivity (at 6dB)	Color mode: 0.21 lux; B/W mode: 0.05 lux @ 30IRE, F1.2 (For Fixed)			
Horizontal Angle of View	55.4 deg (Wide) ~ 3.5 deg (Tele) or Better			
Frame Rate (fps)	25 or Better			
Lens Type	Motorized Varifocal			
Type of Camera housing	Dome type (For PTZ)			
Type of dumera nousing	Bullet Type (For Fixed)			
IP Camera	Yes			
Pan/Tilt Range	360 Deg Continuous / 90 Deg (For PTZ)			
Optical/Digital Zoom	10X or Better			
Back Light Compensation	Required			
White Balance	Automatic with mode selection options			
Audio Support	Full Duplex or 2-way			
Alarm Support	Minimum 2 Alarm I/Ps & 1 Alarm O/p (For PTZ)			
marm support	Minimum 1 Alarm I/P & 1 Alarm O/p (For Fixed)			
Signal to Noise Ratio	>50 dB			
Automatic Gain Compensation	Up to 18 dB			
IR cut-filter	Yes			

Installation Type	Outdoor
Protection	IP 65 or Better
Vandal resistant housing	Yes with Sun shroud
Mounting Bracket	Pole Mounted
Power Input	12/24 V DC / 24 V AC (Adapter to be provided), PoE
Operating Conditions	0 DegC to +60 DegC / 0% to 90% RH
Warranty (Years)	2
ONVIF Support	Yes
STQC / CRO certificate	Yes
Speed detection analytics	Yes
Over speed snap	Yes
Integration with VMS for over speed alarm	Yes

Specification for VA Server:

Sl. No.	Parameter	Acceptable Value
1	CPU	24 core CPU or better
2	RAM	42 GB RAM DDR5 or better
3	Storage	1 TB SSD/SAS HDD RAID-5 or better
4	Graphics	12 GB Graphics Memory or better
		Rack mounted
		Should be with license operating system and antivirus & other required software required for CCTV, I
		I/O peripherals, USB, HDMI port etc.
		enabled with secondary backup facility like CD/DVD /USB backup

Specification for Storage /VMS database:

Sl. No.	Parameter	Acceptable Value	
1	CPU	16 core CPU or better	
2	RAM	32 GB RAM DDR5 or better	
3	Storage	30 cameras 25 FPS FHDX 15 days backup facility with RAID-5	
		rack mounted	
		Should be with license operating system and antivirus & other required software required for CCTV	
		I/O peripherals, USB, HDMI port etc.	
		enabled with secondary backup facility like CD/DVD /USB backup	

Specification for Workstation:

Sl. No.	Parameter	Acceptable Value	
1	CPU	Intel Core i7 or better	
2	RAM	32 GB RAM DDR5 or better	
3	Storage	1TB SSD/HDD or better	

4	Graphics	4 GB Graphics Memory or better
	Monitor	24 Inch full HD monitor (+/- 5 tolerance)
	Accessories	Default Keyboard, Mouse, Joystick,
	Speaker	External speaker 6 Wall or better
	Output	Dual HDMI display port

Specification for VMS software

Pa	rameters
1	The IP Video Management Software should allow Live Viewing, Recording and Management solution of Network Video surveillance systems & shall not have any Limit on the Number of Cameras to be Connected & shall be Scalable to Unlimited IP Cameras in Future by Augmentation of Camera channel Licenses & server Hardware Components.
2	The Video Management Software shall be Client-Server based IP Video security solution that shall provide seamless management of Digital Video, Audio and data across an IP network. The video management Software shall provide full virtual matrix switching and control capability. Video from sites shall be possible to view from single or numerous workstations simultaneously at any time. Cameras, recorders and viewing stations may be placed across the terminal in the IP network.
3	The IP Video Management Software shall be Licensed – at least valid for 5 years.
4	The Video Management System shall be a fully distributed solution, designed for limitless multi-site and multiple server installations requiring 24/7 surveillance with support for devices from different vendors. The Video Management System shall offer centralized management of all devices, servers and users and must empower a flexible rule-based system driven by schedules and events.
5	The VMS system shall be a scalable client – server architecture built using well known operating systems
6	The VMS management server shall be able to intelligently scan an IP network for new devices (cameras or servers) along with automatic model detection.
7	The Video Management System: The recording servers shall process the recordings and playback the video streams.
8	Recording Parameters: Should record H.265+, H265, H.264, MPEG4 or MJPEG in at minimum 5 fps to 30 FPS at minimum CIF to Full HD (1080p) and 4K resolution.
9	Should support multiple brand IP cameras and encoders- ONVIF.
10	Should support dual streaming, with Streaming and recording at different qualities of videos. (Min. different Streams should be available in the Cameras.)
11	Option to do recordings on NAS, iSCSi, DAS, local or network drive. Defining different drive for each individual camera.
12	Should have ability record audio along with video in same recording file.
13	Option to define multiple recording paths
14	Pre-buffer and Post buffer recordings up to 10 minutes.
15	Export the desired portion of video in mp4, avi and asf formats in DVD/USB or any external device

16	Export recording possible in client and remote PC also with proper authentication.
17	Option for Window- Pop up, Email, Sound alarm, Phone call, SMS on recording/video loss or any event.
18	Storage and Bandwidth calculation: Option to check disk size of individual camera.
19	Image Enhancement on recorded videos. The image enhancement should be able to enhance videos of fog, rain and low light conditions.
20	The option of email and SMS (Through SMS Gateway)
21	Automatic archiving after set number of days and automatic recording deletion after disk full.
22	Edge Recording Synchronization: VMS Server and Camera should sync recordings in case of network or other communication failure between camera and VMS
23	Encryption: Ability to encrypt video while exporting. Options of 56 bit, 128 bit and 256 bit encryption
24	Export of videos Synopsis based on events in a particular time period
25	The Fail over and Fall-back management and recording Server shall be on hot standby, ready to take over during the primary management server fails. No manual action from the user shall be required. The fail over time should not be beyond 30 Seconds.
26	Export of Signed video using public/private key
27	Live, Playback & PTZ Control Parameters
28	Configurable Matrix views with size and number of cameras. Pre-defined views from full screen, $1x1$ to $8x8$.
29	View sequencing with user driven time interval.
30	Dual Streaming and Automatic Switching from Low to High Quality on Full screen mode.
31	It should support live view and Playback from minimum 10 clients- Both local and remote
32	It should support event-based playback.
33	Customized camera views based on:
	User input number of cameras.
	User chosen shape and size.
34	Digital Zoom:
	Should be available On Live and Playback Videos. Zoom available on snapshots too.

35	•	PTZ: PTZ option available through mouse and joystick
	•	Direct Live View from Map: Access live video feeds directly from the map for real-
	•	time monitoring and response Polygon-Based Map Navigation: Easily switch between maps with a single click by
		selecting pre-defined polygon regions, enhancing navigation efficiency across
		different zones.
	•	Map Edit Lock: Lock or unlock map editing as needed, controlling access to map
	•	modifications Right-Click Map Options: Access key actions with a right-click on the map, showing
	•	options to initiate actions, rotate or remove devices, and play footage directly from
		the serve
	•	Custom Area Mapping: Draw specific areas on the map using polygons, allowing focused monitoring in defined regions.
	•	Polygon Mapping: Create and map polygonal shapes for precise, targeted area
		surveillance.
	•	Map Presets: Users can set specific map locations as presets, allowing for quick access without the need to search locations each time
	•	Support for Multiple GIS Maps: View multiple GIS map layers to cover a
		comprehensive geographical scope.
	•	Timestamped Alerts: Alerts include a timestamp, and if an alert is not closed
		manually, it will automatically close after a set timeout period.
	•	Gaming joystick as well as PTZ joystick options available
	•	On screen PTZ control with Click and Zoom facility
	•	PTZ presets and tours setting
36	+	Software should allow creation of multiple camera sequences. It should
		be possible to set the dwell time for the cameras within the sequence.
37	+	Software should allow sequences control (pause/play, skip forwards,
		skip backwards).
20		•
38		Live view and Playback available at the same time with Playback window running side by side with live view window.
		side by side with live view window.
39		Event window with specific snapshot of that event should be shown simultaneously in
		Live view screen. Clicking on the event should play recording of that event time.
40	1	Playback Navigation Tree View with Recording server, camera list and date
41		Playback option for frame-by-frame
42		Playback should have Video lock feature.
43		Option of Common Timeline for syncing of multiple cameras while playback.
44		Ability to make bookmark of any portion of video and view list of all bookmarks
45		Instant Playback and Quick Search of event-based recordings.
46	1	Event based search: Event based Time line to quickly show coloured dots in Timeline
		and view recorded videos at the event time.
47		Playlist with files listed for each date. User can click on a date to play recordings.
48		Easy Map Navigation: Quickly move between multiple maps for flexible monitoring
		across different areas.

49	E-map client should show icon blink and voice alert of the event. Should be able to take snapshots from Google Map if connected to internet. It should be possible to click on icon in a map to initiate PTZ camera present, run PTZ pattern, view camera.	
50	Mobile Surveillance & Remote Viewing Parameters via Web Client	
51	Ability to view live video on iOS and Android phones or devices via web client.	
52	Ability to make a Phone call/IVR on any alert or alarm	
53	Streaming Parameters	
54	Authentication parameters (username, password) for streaming to remote clients.	
55	Administration & Failover Parameters	
56	Automatic discovery of devices using UPnP and/or ONVIF	
57	No software limit on number of cameras supported in single recording server (Any in crease in the number of cameras should be possible by augmentation of hardware and license components)	
58	Add all cameras with single click. Apply settings to multiple cameras of same model with single click.	
59	Failover- Automatic switch of user selected cameras to back-up server in case of failure.	
60	Automatic Health check-up and activation of optimization modules once CPU reached more than 85%.	
61	Add multiple recording servers under same management server.	
62	User role-based cameras and feature access. Define users with passwords and access to only specific cameras	
63	Complete server logs including login access, system settings change, archiving events, video or recording loss and all activity done by administrator or any other user in the system.	
64	VMS control of cameras and monitoring on client workstations shall be done through the administrator interface.	
65	System watchdog feature be available to alert in case of failure of cameras and servers .	
66	Camera Support Parameters	
67	Should support multiple brand IP cameras. No restriction on camera hardware.	
68	Alarm Centre Parameters	
69	Option to view cameras only on alarm. Matrix grid size should change automatically if alarms are generated from multiple cameras simultaneously	
70	Automatic or manual reset & close option of video panel	
71	Advance Features	
72	Failover: System should support N: 1 or N: N failover. Failover time should not be mor e than 30 seconds.	

73	Option to do failover of selected cameras in case of recording server failover.
74	Option to add multiple recording servers under single Management Server.
75	The VMS licensing shall require MAC Id of Server/ Recorder only, not of camera devic es.
76	Option to configure video analytics in same client as VMS
77	VMS Web Client
78	The VMS Web Client shall have Dashboarding Capabilities, such that the Dashboard should Support for Drawings/Maps GIS Layer, OSM Layer, .JPEG file format, , Customized Video Grid f or Live& Playback of Video & Events Table
79	The VMS Web Cient shall show the Camera details with Key Performance Indicators li ke, Total Cameras connected, Total Cameras Disconnected, Status Visualization in the form of Pie Chart
80	The VMS Web Client shall have a Reporting functionality in the form Camera Uptime, Downtime.
81	The VMS Web Client shall also show the Recording server status Report, Storage Space Available status & Reports.
82	The VMS Web Client must support for H.265 Codec Live & Playback Streaming.
83	The Video Management Software (VMS) Application should be an Open Platform Application & should not be from the Same Camera OEM.
84	Standard Operating Procedures (SOPs): Structured SOPs guide incident management, with customizable steps where certain procedures are mandatory and others are optional, allowing flexible response
85	Incident Filtering: Filter incoming incidents to see essential details such as device name, device ID, area, location, and time, aiding efficient incident review.
86	Action Templates: Use a single template to perform multiple actions—such as sending emails, displaying popups, and starting recordings—streamlining incident response
87	The Video Management Software (VMS) Application shall support Integration with 3r d Party Devices like Physical Perimeter Intrusion Detection Systems (PIDS), Radars, iOT Sensors/Modules & Various 3rd Party Applications.

Specification for Antenna:

Sl. No.	Technical Specification
1	Frequency Range 4.9 or 5.97 GHz Unlicensed band
2	Antenna Type Access Point sector
3	Gain 18 dBi approx.
4	Port to Port Isolation >-30 dB

5	6dB Beam width - Azimuth 120 degree
6	3dB Beam width - Azimuth 90 Degree
7	3dB Beam width - Elevation 6 Degree
8	Polarization Dual Linear, Horizontal/Vertical
9	Maximum input Power 5W
10	Input impedance 50 Ohms
	Front to back ratio >35 dB
11	
12	Mechanical Downtilt -2 Degree

RF Device specification

Item No.	Technical Specification
110.	
1	System must operate in unlicensed band frequency spectrum of ISM-III Unlicensed band. Operating frequency range: 5 GHz: 4910 – 5970 MHz (exact frequencies as allowed by local regulations)
2	System should employ bandwidth per channel of 20 MHz, 40 MHz and 80 MHz
3	System efficiency should be at least 8.75 bps/Hz in a 20MHz, 40 Mhz and 80Mhz channel size
4	System must support actual aggregate throughput of more than 600+ Mbps
5	System Should support IPv4/IPv6 Dual Stack
6	System Should support 10/100/1000 BaseT
7	Transmit power standard of system should be minimum 27 dBm with 1 dBm interval
8	Transmit power should employ automatic power back off (Automatic Transmit Power Control). System should change TX power in accordance with required received signal.
9	Rx sensitivity of the system must be -87 dBm or better
10	System Should support Online spectrum analyser
11	System should have the capability to adapt the hitless modulation mode depending on the link environment ensure best throughput while maintaining the link despite drop in link budget due to NLOS situation. Modulation level shall be dynamically adaptive between MCSO(BPSK)to MCS9 (256QAM5/6)
12	System Should support 65000 PPS
13	System must support the MTU size of 1700 Bytes
14	System Should support Spanning tree protocol for Layer 2 redundancy
15	System Should support DHCP server and client functionality
16	System should also define the priority of Broadcast, Multicast and voice traffic and rate limiting for broadcast traffic.

17	System should support Encryption128-bit AES (CCMP mode)
18	System should also support a management VLAN and data vlan for further security Measure
19	System must have the ability to tag vlan as per requirement
20	System should support the Layer 2 and layer 3 firewall based on source and destination to protect from any security breach
21	System should also provide the filtering on basis of specific TCP port
22	System must support deice event log
23	Software upgrade to system is done over the air as well as through the network
24	System should have integrated 25 dBi Antenna
25	System should provide the complete statistic of Ethernet and wireless with detail of send/receive packet of unicast, multicast and broadcast
26	System must support the syslog feature
27	System must support the basic troubleshooting feature such as Ping, Traceroute
28	Operating Temperature -30°C to +60°C (-22°F to +140°F)
29	System must have inbuilt surge suppressor of 1 Joule
30	System should have at least IP 55 environmental protection
31	Maximum power consumption should not exceed 12 W.
32	Antenna Frequency Range 4910 - 5970 MHz
33	System should have 3dB Beamwidth-Azimuth 6-10 degrees
34	System should have 3dB Beamwidth-Elevation 6-10 degrees
35	System should have Front-To-Back Isolation 25 dB
36	System should have Cross Polarization 20 dB
37	Certifications: Standard certification as required by GOI

P2P Specification

Sl.	Features	Description
1	Frequency	5.150 to 5.950 GHz or 2.4 Ghz (+/-)
2	Band Support	Radio Must support licence free band GHz or Unlicensed band
3	NLOS, nLOS operation	Radio Must support NLOS, nLOS condition with iOFDM
4	Throughput	System should support maximum of 1.36 Gbps aggregate throughput
5	Channel Bandwidth	Radio must support 2 channels, each channel with 20, 40, and

		80 MHz
6	SPECTRAL EFFICIENCY	8.5 bps/Hz maximum
7	Channel Selection	Fixed frequency or DSO*
		Automatic selection on start-up
		Continual Self-optimization to avoid interference
8	Max Output Power at Antenna port	Up to 27 dBm, varies with modulation mode and setting
9	Modulation	MCS 0 to MCS 9 (BPSK to 256 QAM)
10	Duplex Scheme	Time Division Duplex (TDD) Multiple transmit/receive duty cycles Split frequency operation allows separate transmit and receive frequencies where allowed by regulation.
11	Channel Bonding	System should support channel bonding
12	Sensitivity	-90 dBm
13	Distance Coverage	Up to 122 miles (200 km)
14	VLAN Support	VLAN support based on IEEE 802.1Q
15	Security	1AES 128 Encryption
		Identity-Based user account
		Configurable password rules
16	Bandwidth	System should be able to configure symmetric & asymmetric bandwidth. Upload and download percentage should be user configurable.
17	MIMO	Physical Layer 2X 2x2 MIMO
18	Interfaces	* 1 Gigabit Ethernet
19	IPv6 support	System must support IPv6/IPv4 Dual stack support
20	Asymmetric non- adjacent channel Bonding	System should provide the flexibility for different band to configure different TX and RX frequency for master and slave radio
21	Spectrum analyzer mode	Built in Online Spectrum analyzer. Running spectrum should not affect the link performance
22	Support for Dynamic Spectrum Optimization	System should support DSO Technology to deliver the hitless performance. There must not be any outage in case of Spectrum analyzer run
23	Installation	Built-in e-alignment using GUI on Radio to assist in installation
24	Management	IPv6/IPv4 dual-stack management support SNMPv2 and SNMPv3, https, WPA-PSK2

		Online spectrum analyzer (no impact on payload traffic)
25	Management VLAN	System should have the support of VLAN 802.1ad (DVLAN Q-in-Q), 802.1Q with 802.1p priority, dynamic port VID
26	ARQ	System should have the support of ARQ
27	Ethernet Latency	Latency should be below 10ms with 90% Load condition
28	Antenna Type	External Dual Polarized Antenna support of desired gain
29	GPS synchronization	System should support GPS synchronization technique to eliminate interference
30	Operation Temp.	40°c to 55°C Outdoor (Including solar radiation)
31	Wind survival	Minimum 200 km/h
32	Protection	IP66 and IP67
33	Certificates	5.x GHz: FCC Part 15E; RSS 247 Issue 2; EN 302 502; EN 301 893
		Safety: UL60950-1/22; IEC60950-1/22; EN60950-1.22; CSA-C22.2 No. 60950-1/22; CB approval with all National Deviations
		EMC: US Part 15B, Canada RSS-GEN, Europe – EN 301 489-1 and -17

RF Client Station specification

Item	Technical Specification		
No.			
1	System must operate in unlicensed band frequency spectrum of ISM-III Unlicensed band. Operating frequency range: 5 GHz: 4910 – 5970 MHz (exact frequencies as allowed by local regulations)		
2	System should support 20MHz, 40 Mhz and 80Mhz channel size		
3	System must support Sector aggregate throughput of 600 Mbps		
4	Ethernet Interfaced 100/1000BaseT, rate auto negotiated		
5	System Should support Channel Spacing Configurable on 5 MHz increments		
6	System Should have 1.8 GHz dual core ARM processor		
7	System must support 2X2 MUMIMO/OFDM		
8	System Should support IPv4/IPv6 Dual Stack		
9	System Should support Input voltage 30 Volts Nominal (14V to 30V Range)		
10	System Should support Protocols UDP, TCP, IP, ICMP, SNMPv2c, HTTPs, STP, SSH, IGMP Snooping		
11	Management HTTPs, SNMPv2c, SSH		

12	Transmit Power Range 0 to +29 dBm (combined, to regional EIRP limit) (1 dB interval)
13	System Should support spectrum analyzer
14	System should have the capability to adapt the hitless modulation mode depending on the link environment ensure best throughput while maintaining the link despite drop in link budget due to NLOS situation. Modulation level shall be dynamically adaptive between MCSO(BPSK)to MCS9 (256QAM5/6)
15	System must support the MTU size of 1700 Bytes
16	System Should support Spanning tree protocol for Layer 2 redundancy
17	System Should support DHCP server and client functionality
18	System should also define the priority of Broadcast, Multicast and voice traffic and rate limiting for broadcast traffic.
19	System should support Encryption128-bit AES (CCMP mode)
20	System must have the VLAN 802.1Q with 802.1p priority
21	System should support the Layer 2 and layer 3 firewall based on source and destination to protect from any security breach
22	System Should support 120 Subscribers per Sector
23	Nominal Receive Sensitivity (w/FEC) @20 MHz Channel MCS 0 , -89 MCS 8 -66dBm Nominal Receive Sensitivity (w/FEC) @40 MHz Channel MCS0, -87 MCS9, -64 dBm Nominal Receive Sensitivity (w/FEC) @80 MHz Channel MCS0, -84, MCS9 - 59dBm Modulation Levels (Adaptive) MCS0 (BPSK) to MCS 9 (256 QAM 5/6)
24	GPS Synchronization via Internal GPS or Cambium Sync (Internal GPS receiver also contains a patch antenna and can be used without the external puck antenna)
25	System must support deice event log
26	Software upgrade to system is done over the air as well as through the network
27	System should provide the complete statistic of Ethernet and wireless with detail of send/receive packet of unicast, multicast and broadcast
28	Quality of Service Three level priority (Voice, High, Low) with packet classification by DSCP, COS, VLAN ID, IP & MAC Address, Broadcast, Multicast and Station Priority, MIR/CIR support
29	System must support the syslog feature
30	System must support the basic troubleshooting feature such as Ping, Traceroute
31	Operating Temperature -30°C to +60°C (-22°F to +140°F)
32	System must have inbuilt surge suppressor of 1 Joule
33	System should have at least IP 67 environmental protection
34	Maximum power consumption should not exceed 12 W Maximum
35	Certifications: ECA, WPT, CE

TAXES AND DUTIES:

17/	S AND DUTIES :	
	Bidder's quoted/ accepted rates/ price shall be inclusive of all taxes including Charges, Royalties, any State or Central Levy and other taxes for materials obtained for the work and for execution of the contract.	_
	Any increase of above at any stage during execution of contract, including extent the contract, shall have to be borne by successful bidder contractor. However increase of GST subsequent to due date of offer submission as per NIT & To statutory authority during contract period (including extension, if the same attributable to you), shall be reimbursed by BHEL on production of relevant supplement to the satisfaction of BHEL.	er, any CN, by is not
	Benefit of any decrease of taxes including GST, Charges, Royalties, any State or Clevy and other taxes for materials if any obtained for the work and for execution contract; subsequent to due date of offer submission as per NIT & TCN, by statuthority shall be passed on to BHEL.	of the
2	Successful bidder shall furnish proof of GST registration with GSTN Portal coveri services under this contract. Registration should also bear endorsement for the premises from where the billing be done by successful bidder on BHEL for this project / work.	
3	Since GST on output will be paid by BHEL as enumerated above, bidder's your or rates / price should be after considering the Input Credit under GST law at bidder's	•
4	TDS under Income Tax Act shall be deducted as per prevailing IT rules from the bill	
5	TDS under GST shall be deducted as per prevailing GST rules from the bills.	
6	You may collect TCS under section 206C(1H) of Income Tax Act, 1961 if applicable.	
7	In case, you collect TCS under section 206C(1H) of Income Tax Act, 1961, fol compliance is required.	
8	TAN and PAN of vendor should appear in all invoices/claims. Copy of TAN registration is to be submitted.	\ /TCS
9	Amount of TCS and Assessable value on which TCS has been calculated sho specified clearly in the invoice.	uld be
10	You shall be required to submit certificate of TCS in Form no. 27D within 15 day the due date for furnishing the statement of tax collected at the source.	s from
11	In case, you do not collect TCS under section 206C(1H) of Income Tax Act, following declaration is to be submitted alongwith each invoice: - "I/We hereby declare that I/We are not required to collect TCS under section 20 of Income Tax Act, 1961, on this bill.	
12	In event of failure to comply with the provisions of the Act, or proper certifical issued, or if tax collected but not remitted to the Government, or for any other and thereby causing loss to BHEL, the same shall be recoverable from the vendo applicable interest.	reason
13	You shall comply with all statutory amendment/notifications in this respect.	

14		Invoice complying with GST Invoice Rules (Section 31 of ereunder) wherein the 'Bill To' details shall encompass STN – 20AAACB4146P5ZP
	Chattishgarh	22AAACB4146P1ZP
	Name - BHARAT HEAVY ELECTE Address - Shall be intimated la Specific details of BHEL GSTN, elsewhere in the tender.	
15	supply of goods) to BHEL along Invoice to BHEL through follow GST related compliances. Portal address and Email addre	mmediately on the day of removal of goods (in case of any gowith all relevant details and send a scanned copy of Tax wing communication mode for enabling BHEL to meet its ess — Shall be intimated later. be intimated to successful bidder by BHEL at appropriate
16	BHEL may incur penalty/ intere	of above-mentioned documents on the date of despatch, est for not adhering to Invoicing Rules under GST Law. ecovered from successful bidder, in case such delay is not
17	_ ,	entary Tax Invoice (Debit / Credit Note), successful biddering all the details as referred to in Section 34 read with referred there under.
18	rules thereof for raising of the	with the Time Limit prescribed under the GST Law and Tax Invoice. cable, successful bidder shall also ensure prompt delivery
19	Bidder shall note that in case non receipt of goods and / or for availing such ITC, or any o	GST credit is delayed / denied to BHEL due to delayed / Tax Invoice or expiry of the timeline prescribed in GST Law ther reasons, not attributable to BHEL, GST amount shall all bidder along with interest levied/ leviable on BHEL, as
20	prescribed time as given in th FORM GSTR-2B electronically t	the invoices raised on BHEL in IFF/GSTR-1 within the e GST Act, and the same should be available to BHEL in hrough the common portal; and confirmation of payment ment through filing of GSTR-3B of corresponding
	credit availed by BHEL is denie paid by BHEL towards such IT	of delay in declaring such invoice in your return and GST ed or reversed subsequently as per GST Law, GST amount C reversal as per GST law shall be recoverable from the terest levied / leviable on BHEL.

21 Successful bidder to arrange for e-waybill for any movement of goods for the execution of the contract. Successful bidder has to make their own arrangement at their cost for completing the formalities, if required, with Issuing Authorities, for bringing materials, plants & machinery at site for execution of the works under this contract, Road Permit / Way Bill, if required, shall be arranged by successful bidder and BHEL will not supply any Road Permit/ Way Bill for this purpose. 22 Any new taxes & duties, if imposed subsequent to due date of offer submission as per NIT & TCN, by statutory authority during contract period (including extension, if the same is not attributable to you), shall be reimbursed by BHEL on production of relevant supporting document to the satisfaction of BHEL. However, you shall obtain prior approval from BHEL before depositing new taxes and duties. 23 Benefits and / or abolition of all existing taxes must be passed on to BHEL against new taxes, if any, proposed to be introduced at a later date.

Email ID/Name. of Tender Floating Officials: -

TO:

* E-Mail	Rajendra.prasad.yadav@bhel.in , a_sarkar@bhel.in
Name/Designation	Sh.RP Yadav(Manager/pur), Sh. A SARKAR(HOS&SDGM/PUR)

Despatch: BHEL will give clearance based on COC from Vendor . as per following Sample Format .

LIMITED POWER SI REGION BLOCK-D. SECTOR-I KOLKATA FAX NO. 0	HEAVY ELECTRICALS ECTOR-EASTERN J, PLOT NO. 9/1,						
	<u>CERT</u>	IFICATE OF C	ONFO	RMANC	<u>E</u>		
Ref. No:			Date:				
BHEL Purcl	hase Order No. & Date:						
Project:							
Item no. as per PO	Description of Item/Equipment	Manufacturer/make	Quantity			Identification	
			As per PO	Offere d now	Balanc e		

It is hereby confirmed that above-mentioned items/equipments was/were manufactured and tested in accordance with documents (QAP/ICL, Drg, Data Sheet etc. as applicable) and found confirming to above documents/purchase order of M/s BHEL. We also undertake that attending of any nonconformity/problem observed during execution/performance of the items/equipments shall be solely our responsibility without any commercial implications.								
			Signature Date:	e &				
			Name Designat	ion				

ANNEXURE & FORMATS

NOTE: - Tenderers are required to fill in the following details and no column should be left blank

1	Name and Address of the Tenderer	
2	Details about type of the Firm/Company	
3.a	Details of Contact person for this Tender	Name: Mr/Ms Designation: Telephone No: Mobile No: Email ID: Fax No:
3.b	Details of alternate Contact person for this Tender	Name: Mr/Ms Designation: Telephone No: Mobile No: Email ID: Fax No:

Format - I

DECLARATION REGARDING MINIMUM LOCAL CONTENT IN LINE WITH

REVISED PUBLIC PROCUREMENT (PREFERENCE TO MAKE IN INDIA), ORDER 2017 DATED 04^{TH} JUNE, 2020 AND SUBSEQUENT ORDER(S)

		submitted in				-					icabl	!e)
To,												
(Write Name	& Address	of Officer of B	HEL inviting	g the Te	ender)							
Dear Sir,												
	•	inimum local o				Procure	ement (Pre	feren	ce to Ma	ake in I	India)), Order
Ref: 1) Ten	der Specifi	cation No:										
2) All o	other pertin	ent issues till	date									
organization supplier' / ' Revision date	here) has a Class II localed 04.06.200 s of the	the items/w local content al supplier'** 20 issued by D location(s)	as defined PIIT and sul	_. % and in Publicsequer	this me ic Procu it order local	ets the irement (s).	local conte (Preferenc	ent re	equireme Make in	ent for	'Cla	ss-I local
3			4									
Thanking you	J,											
Yours faithfu	ılly,											
									(Signat	ture, D	ate {	& Seal of
							Auth	noriz	ed Signa	atory o	of the	e Bidder)
** - Strike ou	ıt whicheve	r is not applic	able.									

- Note:
 - 1. Bidders to note that above format Duly filled & signed by authorized signatory, shall be submitted along with the techno-commercial offer.
 - In case the bidder's quoted value is in excess of <u>Rs. 10 crores</u>, the authorized signatory for this
 declaration shall necessarily be the statutory auditor or cost auditor of the company (in the case of
 companies) or a practicing cost accountant or practicing chartered accountant (in respect of
 suppliers other than companies).
 - 3. In the event of false declaration, actions as per the above order and as per BHEL Guidelines shall be initiated against the bidder

Format - III

(To be submitted in the bidder's letter head)

In-line with Department of Expenditure's (DoE) Public Procurement Division Order vide ref. F.No.6/18/2019-PPD
dated 23.07.2020 & 24.7.2020
Tender No:
Job:
"I/ we have read the clauses pertaining to Department of Expenditure's (DoE) Public Procurement Division Order (Public procurement no 1, 2 & 3 vide ref. F.No.6/18/2019-PPD dated 23.07.2020 & 24.7.2020) regarding restrictions on procurement from a bidder of a country which shares a land border with India. I/We hereby certify that I/ we the bidder < name of the bidder> is / are a) Not from such a country and eligible to be considered for this tender. OR
b) From such country, has been registered with the competent authority and eligible to be considered for this
tender. (Evidence of valid registration by the competent authority shall be attached)
(Please select applicable option a or b)
For and behalf of (Name of the bidder)
(Signature, date & seal of authorized representative of the bidder)

Format - IV

CERTIFICATE OF NO DEVIATION

GEM Bid Ref. No.
Scope: -
I/WE, M/s
We hereby confirm that we have not changed/ modified/materially altered any of the tender documents as downloaded from the website/ issued by BHEL and in case of such observance at any stage, it shall be treated as null and void.
We also hereby confirm that we have neither set any Terms and Conditions and nor have we taken any deviation from the Tender conditions together with other references applicable for the above referred NIT/Tender Specification.
We further confirm our unqualified acceptance to all Terms and Conditions, unqualified compliance to Tender Conditions, Integrity Pact (if applicable) and acceptance to Reverse Auctioning process.
We confirm to have submitted offer in accordance with tender instructions and as per aforesaid references.
Signature of Tenderer

Format-V

Form No: F-06 (Rev 00)

NON-DISCLOSURE CERTIFICATE

(To be typed and submitted in the Letter Head of the Company/Firm of Bidder)

NON-DISCLOSURE CERTIFICATE

l/We ur Security			L PS is com	mitted to Ir	nformation	Security Mana	agement Syste	em as per their l	nformation
providir	ng	services	to	BHEL	PS	against Date	Tender	are submitting Specification	No:
hereby	underta	ake to comp	ly with the	following in	line with	Information Se	curity Policy	of BHEL PSER.	
	a) To i Contra		ıfidentiality	of documer	nts & infor	mation which s	shall be used	during the execu	tion of the
	,	documents siness intere			be reveal	ed to or shared	d with third p	arty which shall	not be in
Date:									
						(Signature,	date & seal of	Authorized Sign	atory of
					the bid	der)			

Format-VI

Declaration for Prevention/ Elimination of Suspected Cartel formation between Suppliers