THE UDAIPUR CENTRAL CO-OPERATIVE BANK LTD. UDAIPUR



TENDER NOTICE FOR

SUPPLY, INSTALLATION & MAINTENANCE OF CCTV AND INTRUSION ALARM SYSTEM AT VARIOUS BRANCHES AND HEAD OFFICE OF UCCB

ADDRESS

BAPU BAZAAR, UDAIPUR-313001, RAJASTHAN Phone No. : 0294-2414853 Email ID : <u>ccb.udaipur@gmail.com</u> Web Site : uccb.org.in

THE UDAIPUR CENTRAL CO-OPERATIVE BANK LTD. UDAIPUR BAPU BAZAAR, UDAIPUR PIN-313001, RAJASTHAN

PH: +91-0294-2414853

THE UDAIPUR CENTRAL CO-OPERATIVE BANK LTD UDAIPUR LTD. invites in two bid system from firms supply and maintaining CCTV System with **defective liability** and having their own Offices in RAJASTHAN for supply, installation and maintaining CCTV Systems at various branches of THE UDAIPUR CENTRAL CO-OPERATIVE BANK LTD UDAIPUR LTD.

Tender Forms can also be obtained from Head Office on payment of INR 500/- (Non-Refundable) by way of Demand Draft / Pay Order favoring THE UDAIPUR CENTRAL CO-OPERATIVE BANK LTD UDAIPUR LTD payable at UDAIPUR.

S.N.	SUBJECT	DATE / TIME
1	NIT No.	01/2020-21
2	Name of Work	Supply, Installation & Maintenance of CCTV and Intrusion Alarm System at 19 branches and HO of UCCB
3	Tender Value	18.00 Lacs
4	Earnest Money Deposit	36000.00
5	Tender Fee	500.00
6	Date of Commencement of Tender	29.05.2020
7	Last Date & Time of Submission of Bid	12.06.2020, 6:00 PM
8	Date & Time of Technical Bid Opening	15.06.2020, 11:00 AM
9	Date & Time of Financial Bid Opening	Real time after conclusion of technical bid.
10	Conduct of demonstration	Intimate later to finally qualified vendor.

Offers from firms not having their own offices in Rajasthan will not be considered. The Bank reserves the right to reject any/all applications without assigning any reason whatsoever.

1. TECHNICAL OFFER

SECTION – I SCOPE OF WORK

Supply, Installation & Maintenance of CCTV and Intrusion Alarm System at various branches and Head Office of UCCB

SECTION – II TERMS & CONDITIONS

- Installation and Commissioning of CCTV system and Intrusion Alarm System (per branch) should be completed within 45 days from issue of order. The orders for CCTV and Intrusion Alarm System would be placed as and when required by the Head Office for its different branches and Head Office within a period of one year.
- The actual quantity of systems to be installed may vary from the projected.
- Any delay in completion of the work over the stipulated period will attract penalty of 0.2% of the per system cost per day subject to maximum of 10% of the per system cost. The Bank reserves its right to recover these amounts by any mode, which includes adjusting from any payment to be made by the Bank to the supplier.

ELIGIBILITY CRITERIA FOR SHORT-LISTING

The preliminary evaluation will be done on the following parameters and offers from firms not Conforming to any of these parameters will be rejected.

S NO	PARAMETER	REMARKS
1	Average annual turnover	The firms should have Audited sales turnover of INR 3 crore or above of last three Years FY 2016-17, 2017-18,2018-19) (Please attach a copy of audited Balance Sheet (CA certified)
2	Works executed in the last 3 years	Bidder should have experience of Supply & Installation of CCTV system in similar kind of institutions/ Govt. Organization. Govt. work order copy along with completion certificate to be provided. Minimum INR 18 lacs of cost order copy along to be provided.
3	Own office and service centre	The firm should have its own office and Service Centre functioning in Rajasthan, not less than One years as on the date of commencement of issue of Tender Forms
4	Reference site	Furnish details like name, address and telephone Numbers of customers to whom CCTV systems have been supplied during the last 3 years. Minimum 3 Reference sites is required and work appreciation letter signed by at least managerial level of these organization.
5	No. of qualified engineers in	Mention number of qualified engineers of the firm. Minimum seven qualified engineers / technicians are required
6	Authorized Bidder/ OEM	An authorization letter from the OEM is required to submit on OEM letterhead addressing this tender, in case OEM is not participating directly. Without OEM letterhead bid rejected automatically.
7	Certifications Required	Camera and NVR should be UL, CE and FCC certified and also UL lab Report needs to be submitted

2.FINANCIAL & TECHNICAL PARAMETERS:

8	Compliance Required	Compliance statement for the following specifications should be attached; deviation & remarks shall be mentioned clearly. Data sheet of the quoted products should be provided along with the bid. conditional quotation shall not be allowed & rejected automatically.
9	ISO Certifications	CCTV product shall be manufactured by a make whose quality system is in compliance with the ISO-9001. ISO certificate from OEM and bidder to be submitted with bid.
10	Documents Required	(A) Bidder should be registered with GST department. Also, attached last year GST Returns copies.(B) OEM should not be blacklisted or banned by any Government tender in India or Globally.
11	Product Ranking of CCTV & NVR	Brand should be from top 10 IHS India Ranking Report at least last three years
12	Burning Warranty	In warranty period Camera & NVR should cover burned conditions
13	Taxes	The rates quoted shall be inclusive of all taxes
14	Signature	Bidder will sign at every page of this bid document for confirmation of understanding all terms and conditions.
15	Online Platform	Bidder will provide centralized monitoring system (online on network for every branch to head office) and related features enabled.

•All the documents from point 1 to 15 must be uploaded along with bid otherwise bid will be considered as rejected. Intending bidder should furnish details about their firm as per bidder's profile.

3. TWO BID SYSTEM OFFER

The offer will be in two parts; Technical & Financial. Both the parts should be submitted separately.

4. INITIAL SECURITY DEPOSIT

The successful bidder to whom the contract is awarded shall deposit as Initial Security Deposit by Bank Demand Draft a sum to make up 5% of the value of accepted tender. The successful tenderer shall pay Initial Security Deposit within 03 days after receiving the letter of acceptance of his tender. No interest shall be paid on this Security Deposit. The Security Deposit, either in whole or in part thereof, shall be forfeited in the event of the Vendor's failure to observe any terms of this Contract / or non-compliance with the conditions of the Contract. EMD amount will be returned to the contractor after remitting the full amount of the Initial Security Deposit by the bidder to the UCCB.

5. TECHNICAL OFFER (TO)

The Technical Offer (TO) should be complete in all respects and contains all information asked for in this document. It should not contain any price information. However, TO should confirm that all required rates have been quoted in Financial Offer, without showing the actual amounts in the TO. It should clearly state the Make and Model of the products offered for which rates have been quoted by the tenderer in the Financial Bid. Any hardware accessories, software or operating system supplied free along with the system or at a cost must be indicated separately and specifically.

6. THE TECHNICAL OFFER SHOULD COMPRISE OF FOLLOWING:

- Covering letter on the prescribed format (Annexure-I).
- Supplier's profile as per Annexure II.

- Manufacturer authorization format Annexure III
- Declaration Annexure IV
- Technical Specifications complete with all rows/columns filled in [Annexure V].
- Documentation (Product Brochures, leaflets, manuals etc.)
- Details of reference customer with contact detail.
- Tender fee (INR 500/-) by agencies downloading application from website.
- EMD Amount DD

7. COMMERCIAL OFFER

• The Commercial/Financial Offer (CO) should contain relevant price information and the rates should be quoted in Indian Rupees only. The CO should comprise the Commercial Version of Bill of Material as per BOQ/Annexure VI and must contain all the price information.

• The offer from the supplier should be for a specific model. THE BANK RESERVES THE RIGHT TO REJECT ANY OFFER WITH MULTIPLE OPTIONS.

8. PRICE COMPOSITION

- The price quoted should be only in Indian rupees and inclusive of following Cost of the **CCTV System and Intrusion Alarm System** with accessories F.O.R. destination.
- Prices should be inclusive of GST and all any other taxes.
- Installation and commissioning charges, if any.
- Cost of training to be imparted is to be included in the prices quoted.

• One-year comprehensive onsite warranty maintenance covering all parts, service, and visits to the site. Post warranty comprehensive AMC for 3 years after defect liability period of 12 months (i.e. Warranty 1 years + AMC for 3 years = Total 4years) covering the entire CCTV System and Intrusion Alarm System encompassing all software/hardware items, accessories, spares and consumables.

• The Bank will shortlist suppliers, who satisfy technical and other requirements laid down in the document. The commercial offers of only the short-listed suppliers will be opened. Short listed suppliers will be notified by e-mail / post and the supplier / authorized representative may be present at the time of opening of the Technical and Commercial Offer(s).

• No advance will be paid by the bank. Bill to be submitted with duly receipted challan invoice for payment to individual branches.

9. NO ERASURES OR ALTERATIONS

Technical / Commercial details must be completely filled up.

10. NO PRICE VARIATIONS

The commercial offer shall be on a fixed price basis. No upward revision in the price will be considered on account of subsequent increase in customs duty, excise tax, sales tax, etc.

. However, if there is any reduction in government levies/taxes, during the offer validity period, the same shall be passed on to the Bank.

11. VALIDITY OF OFFER

The offer should be valid for period for one year from the last date for submission of the offer.

12. EVALUATION PROCESS

Offers will be evaluated in the following stages:

Stage I

Offers will be evaluated against the stipulated minimum eligibility criteria. Offers not complying with the eligibility criteria will be rejected summarily.

Stage II

A technical evaluation of proposals will be carried out. Offers received without fulfilling the following conditions shall not be evaluated.

1. If offer is incomplete and/or not accompanied by all stipulated documents.

2. If any of the terms and conditions stipulated in this document is not accepted and letter as per Annexure - I is not submitted.

3. If any of the specifications stipulated in Annexure III is not met.

Stage III

Short-listing of supplier(s) based on the technical evaluation.

Stage IV

Opening and normalization of commercial offers of the short-listed supplier(s).

13. NO COMMITMENT TO ACCEPT LOWEST OR ANY TENDER

The Bank shall be under no obligation to accept the lowest or any other offer received in response to this notice and shall be entitled to reject any or all offers without assigning any reasons whatsoever.

14. OPENING OF OFFERS

Technical Offers will be opened at 11:00 AM on 15-06-2020. The bidders / their representatives may be present at the time of opening of the Technical Offers. No separate intimation will be sent in this regard to the suppliers for deputing their representatives. The Technical Offers will be opened at the time and date stipulated above irrespective of the number of bidders or their representatives present.

15. ORDER CANCELLATION

If the vendor fails to deliver and/or install the equipment within the stipulated time schedule or the extended date communicated by the Bank, it will be a breach of contract. The Bank reserves the right to cancel the order in the event of delay in delivery / installation / commissioning of equipment and forfeit the Earnest Money Deposit or ISD whatever the case may be.

16. PAYMENT TERMS

No advance amount will be paid to suppliers. The Bill amount would be paid by individual branches after successful supply, installation, testing, commencement and functioning of the CCTV system.

17. PERFORMANCE BANK GUARANTEE

Successful supplier should produce an unconditional Performance Bank Guarantee from a Public Sector Bank or Scheduled Bank (other than THE UDAIPUR CENTRAL CO-OPERATIVE BANK LTD UDAIPUR) equal to 10% of the total cost of the project and effective for the period of contract including AMC period of 3 years from the date of order (i.e. 1+3=4 years). During the period of contract including AMC period supplier should attend to all repairs / defects / replacement of major/minor spare parts free of cost. In case of failure on the part of the supplier to attend to the defects within a reasonable period, the Bank on its own will get the defects rectified through another agency at the risk and cost of supplier and repairs rectified through another agency in such circumstance will not affect the liabilities of the supplier on the warranty for its remaining period nor will it affect the supplier's liabilities on the stipulated post-warranty Annual Maintenance Contracts.

18. GUARANTEES

The CCTV System and Intrusion Alarm System including all components delivered to the Bank should be brand new. The supplier should also guarantee that all the software / components supplied by the supplier is licensed and legally obtained.

19. AVAILABILITY OF SPARES

Spares for the product offered should be available for at least 05 years, guarantee to this effect should be given by the manufacturer. The format attached as per attached format in annexure III.

20. WARRANTY

• The offer must include comprehensive on-site warranty of one year from the date of installation and commissioning of the CCTV and Intrusion Alarm System with all necessary spare parts and accessories.

• Supplier shall be fully responsible for the manufacturer's warranty in respect of proper design, quality and workmanship of all equipment, accessories, etc., covered by the offer. The supplier must warrant all equipment, accessories, spare parts etc., against any manufacturing defects during the warranty period. During the warranty period the

supplier shall maintain the equipment and repair / replace all the defective components at the installed site at no additional charge of whatsoever nature to the Bank.

21. MAINTENANCE STANDARD EXPECTED DURING WARRANTY

The supplier should ensure that the defect in the CCTV System and Intrusion Alarm System reported on any working day is set right on the same day and in no case later than the next working day.

22. ANNUAL MAINTENANCE CONTRACT

• Should the Bank decide to do so, the supplier is expected to maintain the CCTV System including all accessories/components and software supplied for at least three years after the expiry of warranty period (12 months). Comprehensive on-site maintenance charges, for the post warranty period, must be quoted in rupees per year in the Commercial Offer. During the warranty period and the comprehensive AMC period, the supplier is expected to visit the concerned branches at least once in a quarter for preventive maintenance/servicing and on call by the Bank any number of times in case of defects, if any, in the system without any additional cost to the Bank and the supplier shall maintain the equipment and repair/replace all defective components, major or minor and may use for this purpose spares or consumables at no additional charge other than the AMC contract charges. The AMC charges will be released in Four installments at the end of every 03 (Three) months period from the date of the expiry of warranty, on satisfactory performance of the CCTV System and Intrusion Alarm System and against submission of a service report.

• After the post-warranty mandatory comprehensive AMC period, the supplier may continue the Annual Maintenance Contract at the price/charges as may be mutually agreed upon by the Bank and the supplier. If any of the peripherals, components etc., are not available or difficult to procure or if the procurement is likely to be delayed, the replacement shall be carried out with equipment of equivalent capacity or higher capacity at no additional charges to the Bank during the currency of warranty period and AMC period.

23. RETRIVAL OF RECORDING ON CD/DVD/External HDD/etc.

As per requirement of the Bank / Branch, if request is made by the Bank / Branch to the vendor for retrieving recording for a particular time period and preparing a CD/DVD/External HDD/Etc. of the same, the vendor would make arrangements to retrieve and provide such recording on CD/DVD/External HDD/Etc. within 24 Hours of the request made. The vendor will be paid by the Bank / Branch an amount of INR 500/- per such retrieval, which will be over and above the AMC charges. The CD/DVD/External HDD/Etc. would be provided by the Bank /Branch for the purpose.

24. Conduct of Demonstration

Successful bidder has to arrange demonstration to bank committee and final decision will depend on successful demonstration report.

Annexure – I

(Letter to the bank on the Supplier's letterhead)

THE MANAGING DIRECTOR THE UDAIPUR CENTRAL CO-OPERATIVE BANK LTD UDAIPUR LTD (UCCB) BAPU BAZAAR, UDAIPUR-313001, RAJASTHAN

Dear Sir,

Sub: Your tender notice no. _____dated _____for supply & installation of CCTV System and Intrusion Alarm System at bank branches and Head Office.

With reference to the above tender notice, having examined and understood the instructions, terms and conditions forming part of the tender forms, we hereby enclose our offer for the supply of the CCTV Systems and Intrusion Alarm System as detailed in your above referred tender notice.

We confirm that we have not been disqualified by any PSU bank for supply of CCTV Systems Intrusion Alarm System.

We further confirm that the offer is in conformity with the terms and conditions as mentioned in the tender form.

We also confirm that the offer shall remain valid for 90 days from the last date for submission of the offer.

We understand that the Bank is not bound to accept the offer either in part or in full and that the Bank has the right to reject the offer in full or in part without assigning any reason whatsoever.

We enclose herewith Tender Fee INR 500/- (Non Refundable) favoring THE UDAIPUR CENTRAL CO-OPERATIVE BANK LTD UDAIPUR LTD payable at UDAIPUR

Yours faithfully, Authorized Signatories (Name & Designation, seal of the firm)

Annexure - II

SUPPLIER PROFILE

- Name of the Organization and Address:
- Year of Establishment:

• Status of the firm: (Whether Pvt. Ltd. company / Pubic Ltd. company/ Partnership Firm / Proprietorship Firm)

• Name of the Chairman/Managing Director/CEO/Country Head/ Authorized signatory):

• Whether registered with the Registrar of Companies/Registrar of Firms in India. If so, mention number and date and enclose Registration Certificate copy.

a) Name and address of Bankers:

b) Turnover of the Company/Firm in the financial years 2016-17, 2017-18 and 2018-19:

(Please attach a copy of audited Balance Sheet (CA certified) and Profit & Loss statement for the financial years 2016-17, 2017-18 and 2018-19)

• Whether an assessment of Income Tax. If so, mention Permanent Account Number. Furnish copies of Income tax clearance certificate for FY2016-17, 2017-18 and 2018-19.

S.N.	Name	Qualification	Experience

• Details of Technical Staff in

Special Terms & Conditions (List of Enclosures): -

- Camera and NVR should be UL, CE and FCC certified and also UL lab Report needs to be submitted.
- Compliance statement for the following specifications should be attached; deviation & remarks shall be mentioned clearly. Data sheet of the quoted products should be provided along with the bid.
- CCTV product shall be manufactured by a make whose quality system is in compliance with the ISO-9001. ISO certificate from OEM and bidder to be submitted with bid.
- Bidder should be registered with GST department. also, attached last year GST Returns copies.
- An authorization letter from the OEM is required to submit on OEM letterhead addressing this tender, in case OEM is not participating directly. Without OEM letterhead bid rejected automatically.
- Bidder should have experience of Supply & Installation of CCTV system in similar kind of institutions/ Govt. Organization. Govt. work order copy along with completion certificate to be provided. Minimum INR 18 lacs of cost order copy a long to be provided.
- OEM & Bidder should not be blacklisted or banned by any Government tender in India or Globally.
- Brand should be from top 10 IHS India Ranking Report at least last three years.
- Demonstration to be given as and when required. Schedule for the same will be informed in advance.
- Bidder need to submit dully filled compliance sheet and should quote complete System, conditional quotation shall not be allowed & rejected automatically.
- The firms should have Audited sales turnover of INR 3 crore or above of last three Years FY 2016-17, 2017-18,2018-19 (Please attach a copy of audited Balance Sheet (CA certified)
- The Financial bids of only those bidders who qualify in technical bid Evaluation by the concerned committee shall be opened. The financial bids of Those bidders who have failed to qualify in the technical bid will not be Opened under any circumstances.
- The rates quoted shall be inclusive of all taxes.
- After completion of work Maintenance period will be 1 years
- Burning Warranty to be provided on NVR & Cameras.

Note: In absence of any of the above enclosures, your bid is likely to be rejected.

MANUFACTURER'S AUTHORIZATION FORM (MAF)

THE MANAGING DIRECTOR, THE UDAIPUR CENTRAL CO-OPERATIVE BANK LTD UDAIPUR LTD (UCCB) BAPU BAZAAR, UDAIPUR-313001, RAJASTHAN

Dear Sir,

Sub: Your tender notice no. ______dated ______for supply & installation of CCTV System at bank branches.

We, M/s who are established and reputed		who are established and reputed		
Manufacturers of having registered office / fac				
	and	do hereby authorize M/s.		
	(Name and address of bidde			

offer their quotation and conclude the contract with you against the above invitation for the Bid.

We hereby confirm that the CCTV System including all components delivered to the bank will be brand new. We also guarantee that all the software / components supplied by the supplier is licensed and legally obtained.

We, hereby, extend our full guarantee and comprehensive warranty as per terms and conditions of the Tender for our products offered against this invitation for Bid by the above firm. We, hereby confirm that the spares for the product offered should be available for after sales service for at least 05 years from the date of tender.

Dated at _____ this _____ day of _____ 20 ____.

Authorized Signatory Signature:

Name:

Designation:

Name of the Company:

Seal of the Company

* <u>To be submitted on Company letter head duly signed by the Authorized signatory of Company.</u>

Annexure IV

DECLARATION

 $\cdot\,$ I / We have read the instructions appended and all terms and conditions and I /We understand that if any false information is detected at a later date, any future contract made between ourselves and THE UDAIPUR CENTRAL CO-OPERATIVE BANK LTD UDAIPUR LTD, on the basis of the information given by me / us can be treated as invalid by the Bank and I / We will be solely responsible for the consequences.

 $\cdot\,$ I / We agree that the decision of THE UDAIPUR CENTRAL CO-OPERATIVE BANK LTD UDAIPUR LTD in selection of contractors will be final and binding to me / us.

 $\cdot\,$ All the information furnished by me here under is correct to the best of my knowledge and belief.

 $\cdot\,$ I / We agree that I / we have no objection if enquiries are made about the work listed by me / us in the accompanying sheets.

 $\cdot\,$ I / We agree that I / We have not applied in the name of sister concern for the subject empanelment process.

Place:

SIGNATURE

Date:

NAME & DESIGNATION SEAL OF ORGANISATION

Technical Specifications

Annexure V

2MP WDR Vandal-resistant Network IR Fixed Dome Make & Model No.

			1	
Sr.No	General Specification	Technical Specification	Compliance (yes/no)	Remark if any
1	Sensor	1/2.8", 2.0-megapixel, progressive scan, CMOS		
2	Lens	2.8mm@F1.6		
3	Angle of View (H)	112.7°		
4	Angle of View (V)	60.1°		
5	Angle of View (0)	146.5°		
6	Adjustment angle	Pan: 0° ~ 360° Tilt: 0° ~ 75° Rotate: 0° ~ 360°		
7	shutter	Auto/Manual, 1 ~ 1/100000s		
8	Minimum Illumination	Colour: 0.003Lux (F2.0, AGC ON) 0Lux with IR		
9	Day/Night	IR-cut filter with auto switch (ICR)		
10	Digital noise reduction	2D/3D DNR		
11	S/N	>52 dB		
12	IR Range	Up to 30m (98ft) IR range		
	WDR	120dB		
13	Defog	Digital Defog		
video				
14	Video Compression	Ultra 265, H.264, MJPEG		
15	H.264 code profile	Baseline profile, Main Profile, High Profile		
16	Frame Rate	Main Stream: 2MP (1920*1080), Max 30fps; Sub Stream: 2MP (1920*1080), Max 30fps; Third Stream: D1 (720*576), Max 30fps		
17	HLC	Supported		
18	BLC	Supported		
19	9:16 Corridor Mode	Supported		
20	OSD	Up to 8 OSDs		
21	Privacy Mask	Up to 8 areas		
22	ROI	Up to 8 areas		
23	Motion Detection	Up to 4 areas		
Audio			1	
24	Audio Compression	G.711		
25	Two-way audio	Supported		

26	Suppression	Supported	
27	Sampling Rate	8KHZ	
Storage			
28	Edge Storage	Micro SD, up to 256GB	
29	Network Storage	ANR	
Network			
30	Protocols	IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, HTTPS, SMTP, 802.1x, SNMP, QoS	
31	Compatible Integration	ONVIF (Profile S, Profile G, Profile T), API	
Interface			
32	Audio I/O	Input: impedance 35kΩ; amplitude 2V [p-p] Output: impedance 600Ω; amplitude 2V [p-p]	
33	Alarm I/O	(1/1)	
34	Network	1 RJ45 10M/100M Base-TX Ethernet	
General			
35	Dowor	DC 12V±25%, PoE (IEEE 802.3af)	
35	Power	Power consumption: Max 4W	
36	Dimensions (Ø x H)	Ф108.5 x 81mm (Ø4.28" x 3.2")	
37	Weight	0.45kg (0.99lb)	
38	Working Environment	(-35°C ~ 60°C (-31°F ~ 140°F), Humidity: ≤95% RH (non- condensing)	
39	Ingress Protection	IP67	
40	Vandal Resistant	IK10	
41	Certification	CE,FCC,UL,IK10,IP67	

2MP Vandal-resistant IR Fixed Mini Dome Camera Make & Model No. _____

Sr.No	General Specification	Technical Specifiaction	Complinace (yes/no)	Remark if any
1	Sensor	1/2.9", 2.0 megapixel, progressive scan, CMOS		
2	Lens	2.8mm@F2.0Lens (mm)		
3	Angle of View (H)	107.8°		
4	Angle of View (V)	56.7°		
5	Angle of View (O)	140.2°		
6	Adjustment angle	Pan: 0° ~ 90° Tilt: 0° ~ 65° Rotate: 0° ~ 360°		
7	Shutter	Auto/Manual, 1 ~ 1/100000s		
8	Minimum Illumination	Colour: 0.005Lux (F2.0, AGC ON) 0Lux with IR		
9	Day/Night	IR-cut filter with auto switch (ICR)		
10	Digital noise reduction	2D/3D DNR		
11	S/N	≥52dB		
12	IR Range	Up to 15m (49ft) IR range		
13	Defog	Digital Defog		
14	WDR	DWDR		
15	Video Compression	Ultra 265, H.264, MJPEG		
16	H.264 code profile	Baseline profile, Main Profile, High Profile		
17	Frame Rate	Main Stream: 2MP (1920*1080), Max 30fps; Sub Stream: 2MP (1920*1080), Max 30fps; Third Stream: D1 (720*576), Max 30fps		
18	HLC	Supported		
19	BLC	Supported		
20	9:16 Corridor Mode	Supported		
21	OSD	Up to 8 OSDs		
22	Privacy Mask	Up to 8 areas		
23	ROI	Up to 8 areas		
24	Motion Detection	Up to 4 areas		
	•	Smart	·	
25	Behavior Detection	Intrusion, cross line, motion detection		
26	Intrusion	Enter and loiter in a pre-defined virtual region		

27	cross line	Cross a pre-defined virtual line	
28	motion detection	Moving within a pre-defined virtual region	
29	Recognition	Face detection, Audio detection	
30	Intelligent Identification	Defocus, Scene Change, Object Left, Object Moving	
31	Statistical Analysis	People counting	
32	General Function	Watermark, IP Address Filtering, Tampering Alarm, Access Policy, ARP Protection, RTSP Authentication, User Authentication	
		Audio	
33	Audio Compression	G.711	
34	Two-way audio	Supported	
35	Suppression	Supported	
36	Sampling Rate	8KHZ	
		Storage	
37	Edge Storage	Micro SD, Up to 256GB	
38	Network Storage	ANR	
		Network	
39	Protocols	IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, HTTPS, SMTP, 802.1x, SNMP, QoS	
40	Compatible Integration	ONVIF (Profile S, Profile G, Profile T), API	
		Interface	
	Audio I/O	audio cable	
41		Input: impedance 35kΩ; amplitude 2V [p-p] Output: impedance 600Ω; amplitude 2V [p-p]	
42	Built-in Mic	Supported	
43	Network	1 RJ45 10M/100M Base-TX Ethernet	
	•	General	
44	Power	DC 12V±25%, PoE (IEEE 802.3af)	
45	Dimensions (Ø x	Power consumption: Max 4.5W Φ110 x 61mm (Ø4.3" x 2.4")	
46	H) Weight	0.25kg (0.55lb)	
40	Working Environment	-35°C ~ 60°C (-31°F ~ 140°F), Humidity: ≤95% RH (non- condensing)	
48	Ingress Protection	IP67	
49	Vandal Resistant	IK10	
50	Certificate	CE,FCC,UL,IP67	

4MP WDR Vandal-resistant Network IR Bullet Camera Make & Model No. _____

General Specification	Technical Specification	Compliance (Yes / No)	Remarks i any
Sensor	1/3",progressive scan, 4.0 megapixel, CMOS		
Lens	2.8mm@F2.0		
Angle of View (H)	104.4°		
Angle of View (V)	67°		
Angle of View (0)	135.7°		
	Pan: 0°~360°		
Adjustment angle	Tilt: 0°~90°		
	Rotate: 0°~360°		
Shutter	Auto/Manual, 1 ~ 1/100000s		
Minimum Illumination	Colour: 0.03 Lux (F2.0, AGC ON) 0 Lux with IR		
Day/Night	IR-cut filter with auto switch (ICR)		
Digital noise reduction	2D/3D DNR		
S/N	>55 dB		
IR Range	Up to 30m (98 ft) IR range		
Defog	Digital Defog		
WDR	120dB		
Video Compression	Ultra 265,H.265, H.264,MJPEG		
H.264 code profile	Baseline profile, Main Profile, High Profile		
	Main Stream:4MP (2592×1520): Max. 20 fps, 4MP (2560×1440): Max. 25 fps, 3MP (2048×1520): Max. 30 fps;		
Frame Rate	Sub Stream:2MP (1920×1080): Max. 30 fps;		
	Third Stream:D1(720×576) : Max. 30fps		
HLC	Supported		
BLC	Supported		
9:16 Corridor Mode	Supported		
OSD	Up to 8 OSDs		
Privacy Mask	Up to 8 areas		

ROI	Up to 8 areas	
Motion Detection	Up to 4 areas	
motion detection	Moving within a pre-defined virtual region	
General Function	Watermark, IP Address Filtering, Tampering Alarm, Alarm input, Alarm output, Access Policy, ARP Protection, RTSPAuthentication, User Authentication	
Audio Compression	G.711	
Two-way audio	Supported	
Suppression	Supported	
Sampling Rate	8 KHZ	
Edge Storage	Micro SD, up to 256 GB	
Network Storage	ANR	
	Network	
Protocols	IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, HTTPS, SMTP, 802.1x, SNMP	
Compatible Integration	ONVIF(Profile S, Profile G), API	
	Interface	
Audio I/O	Input: impedance 35 kΩ; amplitude 2 V *p-p]	
Auto 1/0	Output: impedance 600 Ω ; amplitude 2 V *p-p]	
Alarm I/O	1-In / 1-out	
Network	1 RJ45 10M/100M Base-TX Ethernet	
Derver	12 V DC±25%, PoE (IEEE802.3 af)	
Power	Power consumption: Max 5.5W	
Dimensions (Ø x H)	Φ108.5 x 81 mm (Ø4.28" x 3.2")	
Weight	0.45 kg (0.99 lb)	
Working Environment	-35°C ~ +60°C (-31°F ~ 140°F), Humidity:10%~95% RH(non-condensing)	
Ingress Protection	IP67	
Vandal Resistant	IK10	
Certifications Mandatory	UL,RoHS, CE,FCC,Ip67, Enviromental Test Report,IK10	

9 Channel 2 HDDs NVR

Make & Model No. _____

Sr.No	General Specification	Technical Specifiaction	Compliance(yes/no)	Remark if any
		Video/Audio Input		
1	IP Video Input	9-ch		
2	Two-way Audio Input	1-ch, RCA		
		Network		
3	Incoming Bandwidth	90Mbps		
4	Outgoing Bandwidth	180Mbps		
5	Remote Users	128		
6	Protocols	P2P, UPnP, NTP, DHCP, PPPoE		
		Video/Audio Output		
7	HDMI/VGA Output	HDMI: 4K (3840x2160) /60Hz, 4K (3840x2160) /30Hz, 1920x1080p /60Hz, 1920x1080p /50Hz, 1600x1200 /60Hz, 1280x1024 /60Hz, 1280x720 /60Hz, 1024x768 /60Hz VGA: 1920x1080p /60Hz, 1920x1080p /50Hz, 1280x1024 /60Hz, 1280x720 /60Hz, 1024x768 /60Hz		
8	Recording Resolution	12MP/8MP/6MP/5MP/4MP/3MP/1080p/960p/720p/D1/2CI F/CIF		
9	Audio Output	1-ch, RCA		
10	Synchronous Playback	9-ch		
11	Corridor Mode Screen	3/4/5/7/9		
		Decoding	1 I	
12	Decoding format	Ultra 265, H.265, H.264		
13	Live View/ Playback	12MP/8MP/6MP/5MP/4MP/3MP/1080p/960p/720p/D1/2CI F/CIF		
14	Capability	3 x 12MP@25, 4 x 4K@30, 9 x 4MP@25, 16 x 1080p@30		
		Hard Disk		
15	SATA	2 SATA interfaces		
16	Capacity	up to 10TB for each disk		
		External Interface		

17	Network Interface	2 RJ45 10M/100M/1000M self-adaptive Ethernet Interfaces	
18	Serial Interface	1 x RS485	
19		Front panel: 1 x USB2.0	
20	USB Interface	Rear panel: 1 x USB2.0, 1 x USB3.0	
21	Alarm In	8-ch	
22	Alarm Out		
		General	
23	Power Supply	12V DC	
23		Power Consumption: ≤ 20 W(without HDD)	
24	Working Environment	-10°C ~ + 55°C (+14°F ~ +131°F), Humidity ≤ 90% RH(non-	
24		condensing)	
25	Dimensions(W×D×H)	380mm × 315mm ×46mm (15.0"× 12.4" ×1.8")	
26	Weight (without HDD)	≤ 2.48 Kg (5.47 lb)	
27	Certificate	CE,FCC,UL	

16 Channel 4 HDDs 4K NVR

Make & Model No. _____

General Specification	Compliance (Yes / No)	Remarks If any	
Video/Audio Input			-
IP Video Input	16-ch		
Two-way Audio Input	1-ch, RCA		
Network			-
Incoming Bandwidth	320Mbps		
Outgoing Bandwidth	320Mbps		
Remote Users	128		
Protocols	P2P, UPnP, NTP, DHCP, PPPoE,SSL,TLS,SNMP,HTTPS		
Video/Audio Output			
HDMI/VGA Output	HDMI1/VGA: 1920x1080p /60Hz, 1920x1080p /50Hz, 1600x1200 /60Hz, 1280x1024 /60Hz, 1280x720 /60Hz, 1024x768 /60Hz HDMI2:4K (3840x2160) /60Hz, 4K (3840x2160) /30Hz, 1920x1080p /60Hz, 1920x1080p /50Hz, 1600x1200 /60Hz, 1280x1024 /60Hz, 1280x720 /60Hz, 1024x768 /60Hz		
Recording Resolution	12MP/8MP/6MP/5MP/4MP/3MP/1080p/960p/720p/D1/2CIF/CIF		
Audio Output	1-ch, RCA		
Synchronous Playback	16-ch		
Corridor Mode Screen	3/4/5/7/9/10/12/16/32		
Decoding		-	-
Decoding format	Ultra 265, H.265, H.264		

Live view/ Playback	12MP/8MP/6MP/5MP/4MP/3MP/1080p/960p/720p/D1/2CIF/CIF	
Capability	3 x 12MP@25, 4 x 4K@30, 8 x 4MP@30, 16 x 1080p@30, 32 x 960p@25	
Hard Disk		
SATA	4 SATA interfaces	
Capacity	up to 10TB for each HDD	
Smart		
VCA Detection	Face detection, Intrusion detection, Cross line detection, Audio detection, Defocus detection, Scene change detection, Auto tracking	
VCA Search	Face search, Behavior search	
Statistical Analysis	People counting	
External Interface		
Network Interface	2 RJ45 10M/100M/1000M self-adaptive Ethernet Interfaces	
Serial Interface	1 x RS485	
USB Interface	Front panel: 1 x USB2.0 Rear panel: 1 x USB2.0, 1 x USB3.0	
Alarm In	16-ch	
Alarm Out	4-ch	
General		
Power Supply	12V DC Power Consumption: ≤ 12W(without HDD)	
Working Environment	-10°C ~ + 55°C (+14°F ~ +131°F), Humidity ≤ 90% RH(non-condensing)	
Dimensions(W×D×H)	440mm × 344mm× 44mm (17.3" × 13.5"×1.7")	
Weight (without HDD)	≤ 3.14 Kg (6.92 lb)	
Certification	CE,UL,FCC	

	TEC	CHNICAL SPECIFICATIONS FOR SECURITY ALARM SYSTEM WITH INTEGRATED AUTO DAILER	
Sr	Parameters	Specifications	Compliance(Yes/NO)
	Companyname/ Model		
1		12 ZONE GSM CONTROL PANEL	
		Micro-controller based	
		12 wired zones	
		Inbuilt GSM based speech and SMS dialer module	
		Separate remote key pad with 16x4 LCD display and 16 key back lit key pad	
		Can attach up to 3 additional LCD display remote key pads	
		Android app to operate and program panel	
		1 admin code and 3 user codes	
		Auto reset after activation	
		3 sub partitions with programmable schedule	
	Security Alarm	Scheduled partitions and zones	
	Control Panel –	Automatic arming or disarming, optional and programmable	
	GSM Based	One day holiday programmable for automatic disarming feature	
		GSM dialer module supports 2 speech / voice messages	
		Separate intrusion message	
		Separate fire message	
		10 telephone numbers for intrusion message	
		10 telephone numbers for fire message	
		20 second recording time for each message	
		Multiple Alarm and Status SMS	
		Alarm SMS with alarm type, zone number, time and date information	
		Alarm SMS types - intrusion alarm, panic alarm, fire alarm, tamper and wrong code	
		Status SMS sent to admin user on first number - system arm, admin disarm, user disarm, system on, AC	
		power on, AC power off, low battery, admin or user code change, telephone numbers added, telephone	
		numbers deleted, daily health status.	
		Daily System On health status SMS sent once a day to admin user on first number	
		Power status SMS for AC power on/off, low battery	
		User editable name and address for alarm SMS	
		Message playback	
		Android App is SMS based, no internet required for daily use	
		All key panel functions and features programmable from app	
		All alarm alerts and status events received, displayed and logged in the app	

			,
		Panel can also be operated through mobile via simple SMS commands	
		Automatic temporary bypass of open 24 hour zones in case of open zone	
		Detectors connected to fire zones are automatically reset after one hour in case of an alarm	
		Built in provision for 12V 7AH SMF battery	
		Zone omitting facility	
		Silent arming	
		Night mode arming	
		Intrusion log with time and date	
		500 Event log for alarms and menu access	
		Open and close information for alarm zones	
		Dedicated panic, fire and quick arm keys	
		Silent dialing	
		Power failure indication	
		Battery strength display on LCD display	
		Blown fuse indication on LCD display	
		Last open zone status is indicated on LCD display	
		GSM signal strength display	
		3 status LED – Mains, SMS/Dialing & ARM	
		Automatic re-arming after an intrusion	
		System goes into alarm state after three incorrect code attempts	
		Previous state (armed or disarmed) retained when panel is re-powered	
		Independent entry delay time 2 to 255 seconds	
		Independent exit delay time 2 to 255 seconds	
		Sounder time 2 to 20 minutes	
		Non-volatile memory	
		Inbuilt SMPS with short circuit, over load and thermal shut down protection	
		Inbuilt tamper switch and vibration detector for advanced tamper detection	
		Remote key pad housed in sleek white ABS body with key pad cover	
		Main control station panel in ABS body	
2			
	IP compatibility	The Alarm system must be IP compatible for future CMS	
	. ,		
		Built in Auto dialer (GSM), alert test mode, emergency alarm, alarm Acknowledgement, Tamper proof.	
	In-Built Auto Dialer		
2		Minimum 2 vision manages (Concerts for Intrusion and Concerts for Fire)	
3	Auto Dialer Should	Minimum 2 voice message (Separate for Intrusion and Separate for Fire)	
	Have	15 Telephone Numbers for Intrusion Message and 15 Telephone Numbers for Fire Message	
	Following Features :	20 seconds recording time for each message	
	5		

		Dialing to all numbers can be aborted with master	
		code during call	
		Message playback facility	
		Telephone number check facility.	
		Telephone number editing facility.	
4	Panic Button	Micro Switch Technology	
4		Automatic reset (no key required)	
		In Built Tamper Switch	
		Sturdy Steel Finish	
5	Magnetic Contact	4 Wire	
•	Mugnetie contact	Opening Gap 15mm	
		Epoxy Based Filling	
		Black and White ABS Body	
6	PIR Motion Sensor	Digital Quad Technology Sensor	
		intelligent Pet Immunity	
		Detection range up to 12m	
		Detection angle 85°	
		Creep zone view: Detection range starts from just 1 meter from the sensor	
		Unique Temperature Compensation Logic	
		3 level sensitivity Control for PIR function	
		Advanced Sealed Optics	
		Silent output (No Mechanical Relay Used)	
		Walk Test	
		Wall Mounted	
		Inbuilt Tamper Switch	
7	Vibration Sensor	Micro Controller Based – Digital Multi Function Detector	
		Detects Vibration, Breaking Of Glass, Cutting Of Metal Grills/Aluminum Frames, Drilling	
		Operates on multiple advanced detection logics for added security.	
		Sensor is triggered if 3 knocks are detected within 30 seconds (subject to knocks being equal to or	
		higher than set sensitivity level).	
		Sensor is triggered if a big knock (2X or higher than set sensitivity level) is detected.	
		Sensor is triggered if continuous vibration is detected for 5 seconds.	
		Any one detection logic required to trigger the sensor. High-Low Sensitivity Adjustment Jumper	
		Further Sensitivity Adjustment Preset.	
		Aesthetic Compact Design For Variable Installation	
		No Moving Parts	
	Chutter Control	Class filled pylop body	
8	Shutter Contact	Glass filled nylon body	
		4 wire (2 Tamper wire, 2 zone wire) Contact rating 10w	
		Opening gap 50mm	

9	Hooter	High power 130 db 4 wired (with tamper loop) Low current consumption Available in 12V DC and 24V DC Available in white, black and red ABS bodies Available in multiple tones Weatherproof housing	
10	Cash Cabin Door Alarm	Microcontroller Based Inbuilt Magnetic Contact Sounds Buzzer Beep Discontinuously When Door Is Opened Buzzer Alarm is Silenced When Door Is Closed External Power Supply Adaptor For Enhanced User Safety 3 LED Indicators	
11	Self-Actuating Bell	Outdoor battery backup siren with flash light Double Housing Continuous frequency modulated sound. Tamper protection in 3 ways - Screw or cover opening or tearing housing from the wall Siren period can set as follow trigger 3min cut off Trigger input to activate only the flash light Alarm by main power failure Protection against totally battery discharge Plug terminal for easy installation Environmental immunity Waterproof Metal cover Inside for Extra protection Available in White colour High power 128db Positive/ Negative Siren Trigger Inbuilt Battery	

Approved Make

	Approved Make									
S. No.		Make	Make Name	Yes/No						
1	Camera & NVR	Pelco/Axis/UNV/HIKVISION/HONEYWELL/SONY								
2	Hard Disk	Seagate/Toshiba/WD								
3	Network POE Switch	Cisco/Net Gear/AirPro								
4	Network Rack	Net Rack/Com Rack/Dynamic								
5	CAT 6 Cable	Tyco/UNV/Molex								
6	LED Monitor 21.5 inch	Dell/HP/Lenovo								
7	Power Cable	Kay-Kay/Polycab/Finolex								
8	1" PVC Conduit	Medium grade reputed make with ISI mark								
9	43" Full HD LED TV	LG/TCL/VU/SONY								
10	IP 55 Camera Junction Box	Medium grade reputed make with ISI mark								
11	12 VA 7AH Battery	Amaron/Exide/Luminous								
12	8 Core Wire for Intrusion Alarm	Kay-Kay/PolyCab /Finolex								

Annexure VI

				COMMERCIAL/FINA	NCIAL OFFER							
				IAL AND PRICE SCHEDU								
		Price for o	one CCTV	system including all it	ems as descri	bed below	v per ITEN	1				
S. No.	DESCRIPTION	UNIT	QTY	MAKE & MODEL NO. as per approved/preferred makes	Whatever it is totally in compliance with bid item	RATE		RATE TAX%		TAX PAID RATE	TOTAL	
					Yes/NO	In Figure	In Words	In %	In Amt		In Figure	In Words
1	Supply Installation, Testing & Commissioning of 2MP WDR Vandal-resistant Network IR Fixed Dome Camera. Day/night functionality, Smart IR, up to 30m (98ft) IR distance, Car-grade LEDs, brighter and uniform light compensation, Up to 120 dB WDR (Wide Dynamic Range), 1/2.7",progressive scan,CMOSUp to 1920×1080 resolution,30fps, 2.8mm/4.0mm optional, Smart IR, up to 30m IR distance, 2D/3D DNR, ROI,Corridor Mode, Ultra 265,H.265, vandal resistant,DC12V,PoE.Wide voltage range of ±25%, IP67, Wide temperature range: -35°C ~ 60°C (-31°F ~ 140°F),* 3-Axis,IK10vandal resistant, ONVIF Compliant, UL, CE and FCC Certificationas per technical specifications and approved makes	Nos.	40									
2	Supply Installation, Testing & Commissioning of 4MP WDR Network IR Bullet Camera, Vandal-resistant, Network IR Fixed Bullet Camera, 1/3" CMOS, ICR, 2592*1520: 20fps; 2560*1440: 25fps, Ultra 265/H.264/MJPEG, Triple streams, DC12V & PoE, 120dB WDR, IP67, Fixed lens (3.6mm, 6mm, 12mm), IR range: up to 30m, IR anti-reflection window,	Nos.	25									

	Bulit-in bracket, 12V,PoE.Wide voltage range of ±25%, IP67, Wide temperature range: -35°C ~ 60°C (-31°F ~ 140°F),* 3-Axis,IK10vandal resistant, ONVIF Compliant, UL, CE and FCC Certificationas per technical specifications and approved makes							
3	Supply Installation, Testing & Commissioning of 2MP Vandal-resistant IR Fixed Mini Dome Camera, 1/2.9",progressive scan,CMOS,Up to 1920×1080 resolution,30fps,2.8mm/4.0mm optional,Smart IR, up to 15m IR distance• 2D/3D DNR, ROI,Corridor Mode,Ultra265,H.265,ONVIF,DC12V,PoE.Wide voltage range of ±25%, IP67, IK10 vandal resistant, ONVIF Compliant, UL, CE and FCC Certifications per technical specifications and approved makes	Nos.	19					
4	Supply, Installation, Testing & Commissioning of 9 Channel 2 HDDs NVR, Support Ultra 265/H.265/H.264 video formats,9/16-channel input, Third-party IP cameras supported with ONVIF conformance: Profile S, Profile G, Profile T Support 1-ch HDMI, 1-ch VGA, HDMI at up to 4K(3840x2160) resolution, Up to 12 Megapixels resolution recording,2 SATA HDDs, Up to 10TB for each disk Various fisheye dewarping modes for live view and playback for both web interface and GUI, ANR technology to enhance the storage reliability when the network is disconnected, Support cloud upgrade Supported. UL, CE and FCC Certifications per technical specifications and approved makes	Nos.	19					
5	Supply, Installation, Testing & Commissioning of 16 Channel 8 HDDs 4K NVR,Support Ultra H.265/H.265/H.264 video formats,32 channel input,Third-party IP cameras supported with ONVIF conformance: Profile S, Profile G, Profile T,Support 2-ch HDMI, 1-ch VGA, 1-ch CVBS, HDMI2 at up to 4K(3840x2160) resolution, HDMI1/VGA and HDMI2 independent outputs provided, Up to 12 Megapixels resolution recording, Support RAID 0, 1, 5, 6,10 8 SATA HDDs, Up to 10TB for each HDD, Various	Nos.	1					

	fisheye dewar ping modes for live view and playback for both web interface and GUI,Support N+1 Hot spare, Support for 12V Power output, ANR technology to enhance the storage reliability when the network is disconnected, Support cloud upgrade Support OSD function, Support PTZ control function, Support export system log, Support different user authorized level, Can install in rack cabinet 19". UL, CE and FCC Certificationas per technical specifications and approved makes							
6	Supply and Fixing of 4TB 3.5" SATA type Surveillance Hard Diskas per technical specifications and approved makes	Nos.	21					
7	Supply and Fixing of 21.5 inch Monitor Full HD with HDMI Port & Cableas per technical specifications and approved makes	Nos.	19					
8	Supply, Installation. Testing&Commissioning GIGABIT AP-ESG1918P, 16GE+2SFP Rackmount Switch with 16-Port PoE provides the seamless network connection. It integrates 16*100/1000Mbps Ethernet capabilities and 2 Gigabit SFP slots for Uplink connection. 16 Auto-Negotiation RJ45 ports of the switch support Power over Ethernet (PoE) function. These PoE ports can automatically detect and supply power with those IEEE 802.3af/at compliant Powered Devices (PDs). In this situation, the electrical power is transmitted along with data in one single cable allowing you to expand your network where there are no power lines or outlets, where you wish to fix devices such as APs, IP Cameras or IP Phones, etc as per technical specifications and approved makes	Nos.	1					
9	Supply Installation, Testing & Commissioning of 10-Port 48V 100Mbps Long Range (250 meter) PoE Switch with 8-Port PoE,10 100Mbps Ports with 8 PoE Supports 250meters Long-Range PoE transmit, Supports PoE IEEE 802.3af/at compliant PDs, Internal power supply 150W,Support Port Vlan(Port	Nos.	19					

	isolation)LED indicators for LINK/ACT, Power, PoE Status, 100Mbps,4K entry MAC address table with auto-learning and auto-aging, Rack Mount able as per technical specifications and approved makes							
10	Supply and fixing of 4U networking rack with fan, tray, PDU and other required accessories as per technical specifications and approved makes	Nos.	19					
11	Supply,Installation.Testing &Commissioning Of 22 U Network Rack With Try,Fan,PDU & Other Required Accessories as per technical specifications and approved makes	Nos.	1					
12	Supply, drawing and testing of 4 pair, CAT 6A FTP - Foiled Twisted Cable as per latest amendments of TIA /EIA 568 C.2 as per technical specifications and approved makes	Meter	3000					
13	Supplying and drawing of ISI marked 2 core 1.5sqmm power cable as per technical specifications and approved makes	Meter	1000					
14	SITC of 43" LED TV Android, Full HD With Mounting Stand & HDMI Cable as per technical specifications and approved makes	Nos.	2					
15	Supplying and drawing of 1" conduit pipe With Band, Junction for drawing of power and CAT6 cable as per technical specifications and approved makes	Nos.	1					
16	SITC Of Junction Box For IP Network Camera IP 55	Nos.	85					
17	AMC For All Branches& HO For 3 Year	Nos.	1					

					COMMERCIAL	OFFER						
				BILL OF M	ATERIAL AND F	PRICE SCHE	DULE					
			Pric	e for one CCTV system i	ncluding all ite	ems as desc	ribed below					
S. No.	DESCRIPTION	UNIT QTY	QTY	MAKE & MODEL NO. as per approved/preferred makes	Whatever it is totally in compliance with bid item Yes/NO	RATE		TAX%		TAX PAID RATE		TAL
						In Figure	In Words	In %	In Amt		In Figure	In Words
1	Supply Installation Testing and Commissioning of INTRUDER ALLARM SYSTEM PANNEL as per technical specifications and approved makes	Nos.	1									
2	Supply Installation Testing and Commissioning of INTRUDER ALLARM MAGNETIC CONTACT as per technical specifications and approved makes	Nos.	1									
3	Supply Installation Testing and Commissioning of INTRUDER ALLARM MULTI FUNCTION DETECTOR as per technical specifications and approved makes	Nos.	1									
4	Supply Installation Testing and Commissioning of INTRUDER ALLARM HEAVY DUTY SHUTTER CONTACT as per technical specifications and approved makes	Nos.	1									

5	Supply Installation Testing and Commissioning of INTRUDER ALLARM QUAD P.I.R. MOTION SENSOR as per technical specifications and approved makes	Nos.	1					
6	Supply Installation Testing and Commissioning of INTRUDER ALLARM PANIC SWITCH as per technical specifications and approved makes	Nos.	1					
7	Supply Installation Testing and Commissioning of INTRUDER ALLARM SOUNDER WITH STROBE LIGHT as per technical specifications and approved makes	Nos.	1					
8	Self-Actuating Bell	Nos	1					
9	Supplying and drawing of ISI marked 8 core security cable as per approved makes	Meter	1					
10	Cash Cabin Door Alarm	Nos	1					
11	Supply Installation Testing and Commissioning of 12V - 7. Ah (Battery) Sealed Maintenance Free UPS as per technical specifications	Nos.	1					

CHECK LIST

SNO	PARAMETER	REMARKS	Enclosed	lf Yes,
			(YES/NO)	Page No.
1	EMD Fees	Bank Name DD No Amt Date		<u> </u>
2	Tender Fees	Bank Name DD No Amt Date Date		
3	RISL Service Charge	Bank Name DD No Amt Date Date		ļ
4	Firm Basic Information	Registration Certificate / PAN / Office Location / Contact Number		ļ
5	Average annual turnover	The firms should have Audited sales turnover of INR 3 crore or above of last three Years FY 2016-17, 2017-18,2018-19) (Please attach a copy of audited Balance Sheet (CA certified)		
6	Works executed in the last 3 Year	Bidder should have experience of Supply & Installation of CCTV system in similar kind of institutions/ Govt. Organization. Govt. work order copy along with completion certificate to be provided. Minimum INR 18 lacs of cost order copy along to be provided.		
7	Own office and service centre	The firm should have its own office and Service Centre functioning in Rajasthan, not less than One years as on the date of commencement of issue of Tender Forms		
8	Reference site	Furnish details like name, address and telephone Numbers of customers to whom CCTV systems have been supplied during the last 3 years. Minimum 3 Reference sites is required and work appreciation letter signed by at least managerial level of these organization.		
9	No. of qualified engineers	Mention number of qualified engineers of the firm. Minimum seven qualified engineers / technicians are required		
10	Authorized Bidder/ OEM	An authorization letter from the OEM is required to submit on OEM letterhead addressing this tender, in case OEM is not participating directly. Without OEM letterhead bid rejected automatically.		
11	Certifications Required	Camera and NVR should be UL, CE and FCC certified and also UL lab Report needs to be submitted		
12	Compliance Required	Compliance statement for the following specifications should be attached; deviation & remarks shall be mentioned clearly. Data sheet of the quoted products should be provided along with the bid. conditional quotation shall not be allowed & rejected automatically.		
13	ISO Certifications	CCTV product shall be manufactured by a make whose quality system is in compliance with the ISO-9001. ISO certificate from OEM and bidder to be submitted with bid.		
14	Documents Required	(A) Bidder should be registered with GST department. Also, attached last year GST Returns copies.		
14	Documents Required	(B) OEM should not be blacklisted or banned by any Government tender in India or Globally.		
15	Product Ranking of CCTV & NVR	Brand should be from top 10 IHS India Ranking Report at least last three years		
16	Burning Warranty	In warranty period Camera & NVR should cover burned conditions		
17	Taxes	The rates quoted shall be inclusive of all taxes		
18	Signature	Bidder will sign at every page of this bid document for confirmation of understanding all terms and conditions.		
19	Online Platform	Bidder will provide centralized monitoring system (online on network for every branch to head office) and related features enabled.		
20	Annexure I			ļ
	Annexure II			ļ
	Annexure III			<u> </u>
	Annexure IV			
	Annexure V			ļ
	Annexure VI			1