

GOVERNMENT OF ARUNACHAL PRADESH OFFICE OF THE DIRECTOR GENERAL OF POLICE **ITANAGAR**

No. PHQ /WT/PP-01/2021 (VOL-II)

Dated Itanagar, the 17th Dec' 2024

TENDER NOTICE

On behalf of the Governor of Arunachal Pradesh, Director General of Police of Arunachal Pradesh invites Sealed Tender under two Bid systems (Technical & Financial Bid) preferably from manufacturers, authorized agents/ dealers/suppliers of reputed firms based in Arunachal Pradesh for entering into contract for supply of various WT equipments against SP(Telecom) Office ,Chimpu , Itanagar, Arunachal Pradesh . For details please visit our web site - www. arunpol.nic.in.

> Sd/-Director General of Police Arunachal Pradesh Itanagar

(Not to be published)

No. PHQ /WT/PP-01/2021(VOL-II)

Dated Itanagar, the 19th Dec' 2024

Copy to :-

- 1. The Director of Information and Public Relations, Govt. of Arunachal Pradesh, Naharlagun for information and wide Circulation. He is also requested to pass necessary order for publication of the above Tender Notice in one leading News paper of Arunachal Pradesh and one news paper of National Daily based in New Delhi.
- 2. The In-charge Computer Cell, PHQ, Itanagar. The tender notice along-with lists of equipments with Specifications for uploading in website of Arunachal Pradesh Police.

3. Office copy

Superintendent of Police(Telecom) Chimpu Itanagar

Superintendent of police (Telecom) Aruachal Pradesh Itanagar



GOVERNMENT OF ARUNACHAL PRADESH OFFICE OF THE DIRECTOR GENERAL OF POLICE <u>ITANAGAR</u>

Dated Itanagar, the 19th Dec' 2024

TENDER NOTICE

On behalf of the Governor of Arunachal Pradesh, Director General of Police of Arunachal Pradesh invites Sealed Tender under two Bid systems (Technical Bid & Financial Bid) preferably from manufacturers, authorized agents/dealers/suppliers of reputed firms based in Arunachal Pradesh for entering contract for supply of various WT Equipments against SP(Telecom) Office, Chimpu, Itanagar, Arunachal Pradesh.

1. Detail of Items:

SI	Name of Item	Approx. Qty.	Approx. amount
1.	Digital VHF (HB) Static Radio with DC Power Supply.	594	Rs.4,91,65,380/-
2.	Digital VHF (HB) Handheld radio (with Battery Charger & 02 nos. of battery)	868	Rs.7,85,59,208 /-
3.	VHF Co-Axial cable	204	Rs. 10,90,380/-
4.	VHF (HB) GP Antenna	204	Rs.8,66,592 /-
5.	VHF(HB) Whip antenna	408	Rs.6,25,872/-
6.	Digital VHF(HB) Repeater	02	Rs.7,07,870.20/-

2. Critical date sheet :-

SI	Particulars	Date	Time
1	Date of publication of Tender	24/12/2024	0900 Hrs
2	Bid submission start date	From the date of publication onward	
3	Bid submission end date	16/01/2025	1100 Hrs
4	Physical submission of earnest Money deposit/Bid Money and cost of Tender Documents (Tender fee).	To be submitted with technical bids. However, tenderer who want to obtain tender document from SP(Telecom) Chimpu, tender fee Rs. 1000/-(Bank Draft in favour of SP(Telecom)Chimpu, payable at SBI, Itanagar) may be furnished at the time of obtaining the tender documents.	P
5	Pre-bid conference at Office Chamber of IGP(Admin) ,PHQ , Itanagar.	06/01/2025	1100 Hrs
6.	Date of Technical bid opening	16/01/2025	1130 Hrs

3. The Technical and Financial bids are to be sealed separately in two different envelopes clearly supercribing "Technical bid and Financial bid" and then both are to be kept in a single envelope and sealed properly. The sealed envelope should be supercribed "Tender for WT Equipments" and Addressed to Superintendent of Police(Telecom), Chimpu Itanagar, Arunachal Pradesh -791113.

Envelope -1: It shall contain documents of eligibility information as under :-

- a) Technical bid along with its specifications and leaflets.
- b) Tender documents duly completed and signed but without indication of the rates "Quoted".
- c) Earnest Money @ 2 % of estimated cost of the items being quoted from the list of items must be attached in form of DD/TDR/FDR of Nationalized Bank/Post offices duly pledged in favour of SP(Telecom), Chimpu Itanagar.
- d) Attested copy of PAN Card.
- e) Attested copy of firm GST Registration.
- f) Valid Trading license issued by competent authority for the tendered items.
- g) Letter of OEM authorization Certificate.
- i) Bidder must be ISO 9001 certified manufacturer of DMR Radios and accessories and must enclosed ISO 9001 certificate for the quoted item .
- j) The offered DMR Radios (both Handheld and Mobile Radio) must be MIL 810G approved and government Lab certificate must be attached along with the bid.

- k) Bidder must be in possession of valid DPL license for the offered product and must enclose copy of the same.
 - Interoperability Certificate of quoted Radio from International Laboratory Accreditation Cooperation (ILAC)/National Accreditation Board for Calibration Laboratories(NABL) lab. Source/origin of AES 256 bit encryption to be disclosed in form of documentation duly signed. It will be checked for genuineness on field.
 - m) Battery and Battery Charger of quoted Handheld Radio shall be from OEM or OEM verified (Certificate from OEM is must clearly mentioning Make & Model of Battery & Battery Charger) and not from any compatible source which is not Radio OEM authorized or verified.
 - n) Vendors are required to submit undertaking that they will provide after sale service for next 5(five) years from the date of Acceptance of Stores by government nominated Verification Committee.
 - o) Financially soundness certificate of firm from the concerned Branch Manager of Bank from where the firm operates (The bidder must have annual turnover of minimum 5 crore in the last 3 years)
 - p) Attested copy of last three years Income tax return of the firm.
 - q) Experience certificate of firm which must contain name designation, address, Phone No., Fax No., Mail ID (if any) of Issuing Officer. The certificate should be countersigned by concerned OFFICE HEAD/DEPT. HEAD
 - r) Undertaking from firm that Items are not Made in China or any way related to any Chinese company/vendor.
 - s) Technical compliance statement should be enclosed along with technical bid clearly specifying deviation, if any for all specifications mentioned in the tender.
 - t) Equipment quoted by firm must be tested & certified by Telegraph Authority of India or its designated agency. Copy of valid Test Certificate issued by Telegraph Authority is to be submitted. Equipment quoted shall have Specifications, Warning, Certificate Number and its validity printed on the body.
 - u) Proper Index shall be made for all the submitted documents. Each document shall have page number at the top right hand side as indicated in Index page. Documents not mentioned in the Index page will be treated as not submitted.

Envelope -2:- It shall contain documents on "Financial Bid". Financial bid should indicate item wise price separately indicating the tax etc. for the items mentioned in the technical bids. Financial bids shall be opened only of those bidders who have been declared technically qualified by the committee.

GENERAL INSTRUCTIONS:

- The tender bids received after scheduled date & time will not be entertained. The tenderer or their
 representative should remain present at the time of opening of tender with all the original documents at
 the time of opening the bids.
- 2. Rates must be clearly written in figures as well as in words clearly indicating the tax.
- 3. There should not be any cutting/over writing.
- 4. The Tenderer/Firm who fails to fulfill the eligibility conditions will be summarily rejected.
- 5. In case tender opening day is declared as holiday or bandh call at Itanagar, the tenders shall be received upto next working day till 1100 hrs and opened on the same day at 1130 hrs at the official chamber of IGP(Admn), Itanagar (A.P.)
- 6. The bidders should keep checking the website for any added corrigendum against the tender till the last date of submission of bids and the bidder should incorporate the same in his bid documents.
- 7. Conditional bids and the bids not meeting the qualifying criteria on the date of receipt of bids shall be summarily rejected.
- 8. Bids will be opened as per time & schedule mentioned.
- 9. Before submission of bids, bidders must ensure that all the necessary documents have been attached with the bid.
- 10. The department will not be responsible for delay in submission due to any reason(s).
- 11. All the required information for the bid must be filled and submitted.
- 12. The tender papers containing full details with specifications and terms and conditions can be obtained from Superintendent of Police (Telecom) Office, Chimpu Itanagar, on payment of tender fee of Rs. 1000/- (Non refundable through a bank draft in favour of the SP(Telecom) Chimpu, Arunachal Pradesh, Itanagar payable at S.B.I. Itanagar on any working day from 0930 hrs to 1600 hrs w.e.f. 24/12/2024 to 15/01/2025

 The tender documents may also be download from our website. The tenderers downloading the documents from website are also required to submit a Bank Draft of Rs. 1000/- as tender fees. No other mode of payment will be accepted.

- 13. Technical bid must be accompanied with earnest money pledged in favor of Superintendent of Police (Telecom), Chimpu @ 2(two) percent of the estimated cost of the items being quoted. The earnest money will be accepted in the form of DD/TDR/FDR from any of the commercial banks in an acceptable form, safeguarding the purchaser's interest in all respects & shall remain valid for a period of forty-five days beyond the final bid validity period. Tenders without earnest money will be summarily rejected
- 14. Earnest Money of the technically qualified firm/vendor will be forfeited to the Government in case of failure to furnish Performance Security and execution of "DEED OF AGREEMENT". Performance security should remain valid for a period of sixty days beyond the date of completion of all the contractual obligations of the supplier including warranty obligation from date of Acceptance of Stores by government nominated verification Committee.
- 15. Successful tenderers will be required to submit 5 % of the total value of the articles to be supplied as Performance Security & sign the "DEED OF AGREEMENT" stipulating the Terms and Conditions of the contract within 15 days from the date of issue of Supply Order/Intimation letter. Performance Security will be subject to forfeiture in case of non-fulfillment of any or all the Terms and Conditions of contract.
- 16. Rate should be quoted F.O.R SP(Telecom) Chimpu Itanagar. Rates quoted F.O.R other than SP(Telecom) Chimpu, Itanagar shall not be accepted. No packing or forwarding charges will be allowed. The rate of GST (as applicable) may be charged/quoted by the tenderers and the amount be clearly mentioned for all items. The rate should be quoted in Indian currency both in figure and words clearly. Submitted bids must be legible and clear in all respect else or not it is liable to be rejected.
- 17. The sealed tender bids should be sent by Registered Post or put in the Tender Box kept in the office of the Superintendent of Police(Telecom), Chimpu, Itanagar (A.P.) on any working day from 0930 hrs to 1600 hours.
- 18. Successful tenderers have to supply the items within 90(ninety) days from the date of issue of Supply order failing which 5 % of Security deposited will be forfeited and supply order will be cancelled OR sum equivalent to 0.5 % of delivery price of the delayed items for each week delayed or part thereof beyond the original contract delivery period will be recovered to a maximum of 10 % as a liquidated damages.
- 19. Any breakage or loss of any item will be at the supplier's risk. If any item is found damaged or otherwise unacceptable at the time of delivery/inspection, the supplier will be required to replace the same at their own cost within 15 days.
- 20. Payment will be made to the supplier directly on completion of supplies and Acceptance of Stores by government nominated verification committee.
- 21. The Director General of Police of Arunachal Pradesh, Itanagar shall have the right to ask the firms to demonstrate their items before the opening of financial bids. Firms qualified in initial scrutiny shall provide a practical demonstration of equipment in compliance with the specification of tender for Technical evaluation.
- 22. List of equipments/items with description & specification is attached as Annexure- A & Bill of Quantity(BOQ) as Annexure B.
- 23. Tenders will remain valid up to 31-03-2025
- 24. All items to be supplied shall be on warranty for a period of 02 years from the date of Acceptance of Stores by government nominated verification committee(except consumable items).
- 25. The Director General of Police, Arunachal Pradesh, Itanagar reserves the right to reject the lowest or all or any of the tenders without assigning any reason thereof.
- 26. In case of any dispute, legal jurisdiction will be at Guwahaty High Court, Itanagar Bench , Arunachal Pradesh.
- 27. In case of any query tenderers may contact at following phone no./mail ID.

Officer	Telephone	E-mail ID
Dy.Superintendent of Police(T)/Plng , Chimpu	9436288680	sptelecomapp@gmail.com

Note:- For more details visit Arunachal Police website website www.arunpol.gov.in

Superintendent of Police (Telecom)
Superintendent of Police (Telecom)

Aruachal Pradesh Itanagar

Technical Specifications of VHF(HB) DMR IP-Based Repeaters & Radios with accessories

SI	Name	Technical Specifications
		General: i) The required Repeaters should be interoperable with the existing Repeaters (Make: Motorola, Model:SLR-5300) working in Arunachal Pradesh Police with all hardware & software support. The Repeaters should also support the existing models of VHF Hand-held Radio (Make: Motorola, Model: XiR P8668i) & VHF Static Radios (Make: Motorola, Model: XiR M8668i) available in Arunachal Pradesh Police. ii) The Repeater station should be IP - based lightweight, compact with State- of -the - art latest technology. iii) The Hand-held Radios and Static Radios should be interoperable with existing DMR Tier –II Radios of Arunachal Pradesh Police i.e. VHF Hand-held Radio(Make: Motorola, Model: XiR P8668i) & VHF Static Radio (Make: Motorola, Model: XiR M8668i). iv) The facility of Remote Killing and Unkilling of Handheld Radios should be available as per User Requirement.
1	Digital VHF	Frequency Range: 136MHz - 174 MHz (Full Band), Channel Capacity: 20 or more
-	(HB)	Technology :Digital TDMA (2 - Slot) ,Operating Mode :Dual Standard(Digital & Analog),
	Repeater	Operating Selection : Fully automatic for both Digital & Analog, Channel spacing: 12.5KHz
	(with Coaxial	Operating Voltage: 11.25 VDC & 230VAC ± 10%, Frequency Stability: ± 1PPM or better, Duty cycle: 100%
	Cable & GP	Interface: Ethernet port for IP , Antenna Impedance: 50 Ω , VSWR: better than 1.5
1	Antenna)	Weight: less than 15 KG, Display: Indicator for Transmit & Receive, Protection: Reverse polarity
-		EMI/EMC : ETSI EN 301 489-1 & ETSI 301 489-5 OEM Certification supported by International recognised
		Air Interface : Open Standard DMR Tier-II laboratory
		Transmitter:
		RF Power O/P: 25 to 50 Watt (Programmable) or more at 100% duty cycle , FM Emission: 11K0F3E,7K60FXE , 7K60FXD , 7K60FXW
		Digital Modulation: 4 FSK, Modulation Limiting: ± 2.5 KHz @ 12.5 KHz or better, Audio response: +1,-3dB
		FM & Hum & Noise: -40 dB or better, Adj. Ch. Power:-60 dB or Better, Audio Distortion: Less than 3%
	1.27	Receiver:
		Sensitivity: [Analog:0.3μV(12 dB SINAD) , Digital : 0.30μV at 5% BER] or better, Image Rejection : 65 dB or Better
		Adj. Ch. Selectivity: 60 dB or Better, Inter-modulation: 70 dB or Better, Audio O/P: Minimum 3W
		Audio Distortion: Less than 3%
		Environmental:
	W 25	Operating Temp. : -30° C to +55° C OEM Certification
	n N	Storage Temp. : -40° C to +70° C Supported by International recognised
		Humidity: 95% Max. at +40° C Non Condensing Laboratory
	A	Accessories:
		Battery cable & mounting fixtures : To be supplied with Repeater.
		GP Antenna: 8.0 dBi or better gain Omni directional antenna with 30 meter RF cable RG217 as per users
		requirement.
		Programming Kit: Programming kit with all the necessary software & hardware required for programming of
		Radio independently with lifelong support with regular updates.
		Literature: i) User manual with each Radio free of cost in soft as well hard copy. ii) Technical Repairing & maintenance Manual in soft as well as hard copy with complete block
	,	diagram, circuit layout, components & wiring diagram in soft as well hard copy.
		Warranty : On site Warranty of 02 Yrs or more for all items

SI	Name	Technical Specification		ication
2	DMR		Frequency	VHF (HB) Full Band
	VHF(HB)		TDMA	2 -Slot
	Static Radio		Channel Capacity	255 or more (Set with Display)
			Operating Voltage	DC (10.8 V to 15.6 V)
			Protection	Reverse polarity & Protection against High VSWR
			Frequency Stability	± 1.5 PPM or better
			Antenna Impedance	50 Ohm
			Weight	Less than 2Kg
		EMI/EMC Display Air Interface	EMI/EMC	ETSI EN 301 489-1 & ETSI 489- 5/(OEM certification supported by International Recognised Laboratory)
			Display	Colour Display
	Hero.		Air Interface	Shall be open standard DMR Tier - II
	1	Transmitter RF Power O/P FM Emission	RF Power O/P	5 to 25 Watt or more (Programmable)
			FM Emission	11K0F3E,7K60FXE,7K60FXD,7K60FXW

119/12

		Digital Modulation	4 FSK
		Modulation Limiting	± 2.5 KHz @ 12.5 KHz or better
	10 10	FM & Hum & Noise	-40 dB or better
	j - j	Adj. Ch. Power	-60 dB or Better
		Audio response	+1, -3dB
		Audio Distortion	Less than 3%
		Digital Vocoder	AMBE +2
	Communication Security	System should have in Party Encryption.	nbuilt AES 256 bit encryption & should also provision to support 3 rd
	Receiver	Sensitivity	[Analog: 0.3µV(12 dB SINAD), Digital: 0.30µV at 5% BER]or better
		Adj. Ch. Selectivity	60 dB or Better
	1	Inter-modulation	70 dB or Better
	1 6 6	Audio O/P	Minimum 3W
	=	Audio Distortion	Less than 3%
	Environmental	Operating Temp.	-30° C to +55° C
	(OEM Certification	Storage Temp.	-40° C to +70° C
1	Supported by International	Humidity	95% Max. at +40° C Non Condensing
	recognised	Vibration	MIL-STD -810 F/G
	Laboratory)	Shock & Drop	MIL-STD -810 F/G
		Water Intrusion/Dust	MIL-STD-810 F/G or IP-54
		Salt, Rain,L/Pressure	MIL-STD -810 F/G
1		Warranty	02 Yrs or more for all items

SI	Name	ame Technical Specification		ication
3	DMR VHF(HB)	1	Frequency	VHF (HB) Full Band
	Handheld		TDMA	2 -Slot
	Radio	9	Channel Capacity	255 or more (Set with Display)
			Channel Spacing	12.5 KHz
		8	Battery	2000 mAh L-ion/Li-Poly rechargeable battery or higher with BIS
		*	10 No.	standard
		sa adios sasas		Average Duty Cycle of 5/5/9: Digital: 10 hrs & Analog: 8hrs (or
		P 1		better)
		r d	Frequency Stability	± 1.5 PPM or better
			Antenna Impedance	50 Ohm
			Weight	Less than 500 grams with battery
		7	EMI/EMC	ETSI EN 301 489-1 & ETSI 489- 5/(OEM certification supported by
		6		International Recognised Laboratory)
			Display	Colour Display
	h san		Air Interface	Shall be open standard DMR Tier - II
		Transmitter	RF Power O/P	1 – 5 Watt (Programmable)
1	r e		FM Emission	11K0F3E,7K60FXE,7K60FXD,7K60FXW
	1 12 0	7	Digital Modulation	4 FSK
	8 (6)		Modulation	± 2.5 KHz @ 12.5 KHz or better
	i o		Limiting	
			FM & Hum & Noise	-40 dB or better
			Adj. Ch. Power	-60 dB or Better
		2	Audio response	+1, -3dB
			Audio Distortion	Less than 3%
		881 V A 81 Å	Noise Cancellation	Active Noise Cancellation
		20 E28	Digital Vocoder	AMBE +2 or better
		Communication	System should have i	nbuilt AES 256 bit encryption & should also provision to support 3 rd
		Security	Party Encryption.	
		Receiver	Sensitivity	[Analog:0.3µV(12 dB SINAD) , Digital : 0.30µV at 5% BER] or better
			Adj. Ch. Selectivity	60 dB or Better
		i Billion	Inter-modulation	70 dB or Better
	F o		Audio O/P	Minimum 500mW
		1: 1:	Audio Distortion	Less than 3%
	,	Environmental	Operating Temp.	-30° C to +55° C
		(OEM Certification	Storage Temp.	-40° C to +70° C
	N.	Supported by	Humidity	95% Max. at +40° C Non Condensing
		International recognised Laboratory)	Vibration	MIL-STD -810 F/G

			Shock & Drop	MIL-STD -810 F/G
	1		Water Intrusion /Dust	MIL-STD-810 F/G or IP-67
		160	Salt, Rain,L/Pressure	MIL-STD -810 F/G
	*	Battery Charger	I/P Voltage	230V ± 10% ,50Hz
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(with 02 nos. of Battery)	O/P Voltage	As per the battery pack(Information to be provided by OEM/Vendor)
	8		Battery Type	Li-Ion/Li-Poly
			Protection	Reverse Polarity & Short Circuit protection
	1		Indications	Visual indication for all modes of charging status
		7	Charging time	Rapid Charger: 1 to 3 Hrs
5		Hands free Kit	Offered Headset with variants : Bone Conduction , Ear	mic. should be compatible with any or more of the following Plug ,Headphone etc.
E.	7	Programming		all the necessary software & hardware required for independently with lifelong support with regular updates
		Literature	i) User manual with ea	ach Radio free of cost in soft as well hard copy
ii) Technical Repair & Maintenance Manual in soft as well as h block diagram, circuit layout, components & wiring diagram		Maintenance Manual in soft as well as hard copy with complete layout, components & wiring diagram etc.		
		Carry Case	Rugged Carry case wit	h Belt Clip
70		GPS	Should be inbuilt into	Radio not as an accessories
		Warranty	02 Yrs or more for all	items

SI	Name	Technical Specification		
4.	Co-axial	Type : RG 217 (Flexible) , Cable length : 30 Meter ,		
	Cable	Signal loss : Not more than 2 dB,		
		Conductor : Pure Copper Solid inner conductor & Pure Copper braid outer conductor		
	Al .	Outer Cover : PVC , Power handling : Minimum 25 watt		
	93	Connector : As per the users requirement		
	1	Warranty : 02 Yrs or more		
5.	VHF(HB)	Frequency: 136 MHz to 174MHz		
	GP Antenna	Antenna Gain : 6 dB (Omni Directional) or better		
		Antenna impedance : 50 Ohm		
		Wind Resistance : 100km/hr or better		
		Connector : As per the requirement		
) ā	Power handling : Minimum 25 watt		
		Fixtures : Mounting Clamp with Nut/bolt/Screw to fastened into Antenna pole		
		Warranty : 02 Yrs or more		
6.	VHF(HB) Whip	Frequency : 136 MHz to 174MHz		
	Antenna	Antenna Gain: 3dB (Omni Directional) or better, Antenna Base: Heavy Duty Magnetic Base (4 inch Dia)		
RF Cable : RG 58 , RF Cable Length : 3 Meter , Loss : 0 dB Material : Pure Copper core & Pure Copper braid , Connector : A		RF Cable : RG 58 , RF Cable Length : 3 Meter , Loss : 0 dB		
		Material : Pure Copper core & Pure Copper braid , Connector : As per users requirement		
	2 10	Impedance : 50 Ohm ,Power handling capacity : 25 watt or better, Wind resistance : 100km/hr or more		
	21. 0	Warranty : 02 Yrs or more		

119/12

Bill of Quantity(BOQ)

SI	Name of Item	Approx. Qty.
1.	Digital VHF (HB) Static Radio with DC Power Supply.	594
2.	Digital VHF (HB) Handheld radio (with Battery Charger & 02 nos. of battery)	868
3.	VHF Co-Axial cable	204
4.	VHF (HB) GP Antenna	204
5.	VHF(HB) Whip antenna	408
6.	Digital VHF(HB) Repeater with accessories	02
7.	Installation and commissioning of all Static Sets at Static Locations	As required
8.	Installation and commissioning of Repeaters	As required
9.	Training of User Staff (Operator and Technician) at user's location.	At least 20 Operators and Technicians

119/12

DEED OF AGREEMENT

This agreement is made on .	between the	hereinafter called the
FIRST PARTY (which term includes	their authorized representative) and the	Governor of Arunachal
Pradesh, represented by Superinte	ndent Police (Telecom) on behalf of Dire	ector General of Police,
Arunachal Pradesh having his office	at Itanagar, 791113, District Papum - Par	e hereinafter called the
SECOND PARTY (which includes his s	successors, assignees, executors and WHER	EAS SECOND PARTY has
placed the order for supply of	Aru	unachal Pradesh Police
Headquarters Supply order No	and the FIRST	PARTY has accepted the
said supply order.		

Terms and Conditions -

- The FIRST PARTY agrees to supply the items within 90 days from the date of receipt of Supply Order.
- That the FIRST PARTY agrees that in the event of failure, declining, neglecting or delaying intentionally to comply with the terms and conditions of Agreement, the SECOND PARTY will be at liberty to cancel the supply order and forfeit the security deposit and initiate legal proceedings.
- 3. A sum equivalent to 0.5% of the delivery price of the delayed items for each week delay or part thereof beyond the original contract delivery period will be recovered by SECOND PARTY up to a maximum of 10% as Liquidated Damages.
- The SECOND PARTY agrees to release the performance security to FIRST PARTY after 02(two) months from the end of Warranty period obtaining satisfactory reports indicating that no manufacturing defects or variation from approved sample have been detected.
- 6. The FIRST PARTY agrees to supplyat the location mentioned in the supply order without any additional cost , cess , road taxes etc.
- The FIRST PARTY shall submit the bills along with delivery Challan within a period of 15 days from the date of Acceptance of Stores by government nominated Verification Committee.
- 8. The FIRST PARTY agrees to provide warranty of minimum 02 years on items which will be supplied to the SECOND PARTY from the date of Acceptance of Stores by government nominated Verification Committee(except for the consumable items).
- 9. Any Agreement made between FIRST PARTY & OEM, Dealer, Distributer etc. for supply of items quoted by FIRST PARTY shall have no binding on SECOND PARTY who placed the supply order.
- 10. In case of any disputes ,arbitration shall be held in District Session Court,Yupia(Arunachal Pradesh) or such other place as the DGP (A.P) at his discretion may determine and conduct in accordance with the provision of arbitration and conciliation Act,1996 or any statutory modification or re-enactment thereof. In this clause, the expression DGP Arunachal Pradesh includes if thereby DGP is on leave or absent from duty or is not available for any reason whatsoever, the officer who is looking after the current duties of DGP Arunachal Pradesh whether in addition to other function or otherwise.

-119/12 SI

Superintendent of Police (Telecom)
Chimpu Itanagar
Arunachal Pradesh

Name of Firm Postal Address E-mail & Contact No.