

FAX MESSAGE

FROM : APF PAC KAMRA
FAX NO.051-9225514

TO : PUBLIC PROCUREMENT
REGULATORY AUTHORITY
FAX NO. 051-9219149

REF : APF/1920/42/LP/PC-10 DATED SEPTEMBER , 2017

UPLOADING OF TENDER ON PPRA WEB SITE

KINDLY UPLOAD THE UNDERMENTIONED TENDER NOTICE ON PPRA WEB SITE AND FORWARD BILL ALONGWITH TS NO FOR OUR FURTHER NECESSARY ACTION.

OPEN TENDER NOTICE

1. TECHNICAL AND COMMERCIAL OFFERS FOR PROCUREMENT OF UNDERMENTIONED ITEMS MAY BE SUBMITTED IN **SEPARATE SEALED ENVELOPES** TO THE FOLLOWING FACTORY ADDRESS.

AVIONICS PRODUCTION FACTORY PAC BOARD KAMRA DISTT ATTOCK

S No.	Part No.	Noun	Qty	UI	SPECIFICATIONS
1	29393GE1-A	TELEPHONE SET CLI DATA LINE	47	EA	ATTACHED
2	5805-68-900-0017	NEW TIP STENO PHONE	10	SE	
3	5844NL-NIV-L-35	TELEPHONE SET BBK	116	EA	
4	ESV14+PULSAR	UPS RACK MOUNTED 1.5KVA	1	EA	
5	KX-TG2267B	TELEPHONE SET 2 LINE CORDLESS	2	EA	
6	6145-68-900-0054	DROP WIRE	5000	MR	
7	NTMN34TA70	DIGITAL STENO SET	6	SE	
8	6150NL-PK-0001446	DB 10 PAIR	10	EA	

TERMS AND CONDITIONS:-

2. GENERAL TERMS AND CONDITIONS ARE MENTIONED IN TENDER FORM (APF/ LG-7). TENDER FORM AND COMPLETE DETAILS / SPECIFICATIONS OF ITEMS,

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IF REQUIRED CAN BE OBTAINED FROM CONTACT NO **051-9099-2250, 2500, 2639** ON ANY WORKING DAY BEFORE OPENING OF TENDER.

3. THE FIRM MUST BE GST AND PROFESSIONAL TAX REGISTERED HAVING NTN. **INTERESTED FIRMS ARE TO DEPOSIT 5% BID SECURITY ALONG WITH TECHNICAL QUOTATION.**
4. TECHNICAL AND COMMERCIAL OFFERS OF ABOVE MENTIONED ITEMS MAY BE SUBMITTED IN SEALED ENVELOPES IN **TENDER BOX NO. 01** PLACED AT MAIN GUARD ROOM APF.
5. LAST DATE FOR SUBMISSION OF TENDERS IS **17 OCTOBER, 2017** BEFORE **1100 HRS.**
6. THE TENDERS WILL BE OPENED ON THE SAME DAY AT **1130 HRS** IN THE OFFICE OF DIRECTOR LOGISTICS (S&A), APF, PAC, KAMRA.
7. PAYMENT WILL BE SUBJECT TO THE ACCEPTANCE OF ITEMS BY THE USER AND QUALITY DIRECTORATE.
8. FIRMS HAVING THE CAPABILITY TO PROVIDE ABOVE MENTIONED ITEMS AS PER GIVEN SPECIFICATIONS ARE TO QUOTE.
9. INTERESTED FIRMS ARE TO PROVIDE SAMPLES / TECHNICAL DATA ALONG WITH TECHNICAL QUOTATIONS.
10. ONLY REGISTERED SUPPLIERS, WHO ARE ON ACTIVE TAXPAYERS LIST ARE TO PROVIDE DOCUMENTARY PROOF AND QUOTE ABOVE MENTIONED ITEMS.
11. THIS FACTORY RESERVES THE RIGHT TO REJECT ANY QUOTATION ON TECHNICAL GROUNDS.
12. QUOTATION MUST BE VALID FOR MINIMUM **90 DAYS.**
13. SALES TAX AS APPLICABLE MUST BE MENTIONED SEPARATELY.
14. GUARANTEE/ WARRANTY TERMS AND DELIVERY PERIOD SHOULD BE MENTIONED SEPERATELY.

(HASNAIN ALI SHAH)
FLIGHT LIEUTENANT
FOR MANAGING DIRECTOR
APF PAC KAMRA
TEL EXT: 051-9099-6299

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**TECHNICAL SPECIFICATIONS OF DIGITAL STENO SET
PART NO NTMN34TA70
QTY 06**

Note: Depth 1 and Height 1 measured with the phone in the lowest position on the footstand.
Depth 2 and Height 2 measured with the phone in the highest position on the footstand.

Temperature

0B: C to 50B: C (32B: F to 122B: F)

Relative Humidity

5% to 95%

Auxiliary Power

Local Plug-in AC Transformer for cartridge-style accessories

Loop Length

4,000 ft (1,220 m) 24 AWG

Model M3904 and M3902 or compatible

Standards

Meets or exceeds applicable CSA, UL, and EIA specifications. Complies with FCC requirements for hearing aid compatibility. Maximum handset volume control levels are compliant with the Americans with Disabilities Act (ADA).

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**TECHNICAL SPECIFICATIONS OF TELEPHONE SET
PART NO 5844NL-NIV-L-35 QTY 116**

1. Call waiting caller ID with name matching 16/14 digits CLI display.
2. FSK/ DTMF auto detected.
3. Minimum 58 incoming calls.
4. On hook pre-dialing.
5. 10 outgoing calls at least dialed number.
6. Auto dial for last 10 dial numbers
7. Speaker volume control.
8. Minimum 08 touch memory and 10 Two-touch memory.
9. Message waiting indicator.
10. Warranty of at least one year from date of acceptance and replacement of U/S set with new one.
11. Model KX-TSC934CID or compatible

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**PART NO 29393GE1-A
TECHNICAL SPECIFICATIONS OF TELEPHONE SET CLI DATA LINE
QTY 47**

1. Call waiting caller ID with name matching 16/14 digits CLI display.
2. Dot Matrix display
3. Name and number matching
4. Voice message waiting lamp
5. Backlit display
6. Headset Jack (2.5MM)
7. Flash Time (100,300,600MS)
8. Speaker Phone
9. 80 Number CID
10. 25 Outgoing Memory
11. Mute
12. Ringer Volume Control
13. Wall Mountable
14. Model AS7403 UNIDEN or compatible

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TECHNICAL SPECIFICATIONS TELEPHONE SET 2 LINE CORDLESS PART NO KX-TG2267B QTY 02

standard	DECT 6.0 (Digital Enhanced cordless Telecommunications 6.0) (Double handy)	
Number of channels	60 Duplex Channels	
Frequencies Range	1.92 GHz to 1.93 GHz	
Duplex procedure	TDMA (Time Division Multiple Access)	
Channel Spacing	1728 KHz	
Bit rate	1152 kbit/s	
Modulation	GFSK (Gaussian Frequency Shift Keying)	
RF transmission power	115 mW (max)	
Voice coding	ADPCM 32 kbit/s	
Power source	200 to 240V AC, 60 Hz	
MODEL	KX-TG9391CT are competiable .	
Power consumption	Base unit	Standby Approx 1.1 W Maximum Approx 2.0 W
	Charger	Standby Approx 0.6 W Maximum Approx 3.6 W
Operating conditions	5 *C-40*C (41* F-104*F) 20%-80% relative air humidity (dry)	
Dimensions	Base Unit	Approx 127 mmx216mmx155 (5 inchesx8 1/2 x6 3/32 inches)
	Hand set	Approx 156 mmx49mmx32mm(6 ½ inchesx1 15/16 inches x 1 ¼ inches)
	Charger	Approx 51 mmx 75 mmx 88mm (2 inches x 2 15/16 inches x 3 15/32 inches)
Mass (weight)	Base Unit	Approx. 720 g (1.59lb)
	Handset	Approx. 130 g (0.29 lb)
	Charger	Approx. 60 g)0.13 lb)
Warranty	Warranty of at least one year from date of acceptance and replacement of U/S set with new one.	

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**TECHNICAL SPECIFICATIONS OF STENO PHONE SET CLI
PART NO 5805-68-900-0017 QTY 10**

1. Both telephone sets of steno should be CLI supported (Caller number + designation).
2. Speech quality of both the sets should be excellent.
3. Incoming bell volume should be adjustable on outer body.
4. PA & Boss Buzzer should be adjustable on outer body.
5. Should be power operated and should have backup power of at least 10 minutes.
6. Internal connectivity diagram should be provided.
7. Hold transferable call button should be placed at metallic strip and easily replaceable.
8. Spare support at least 05 years.
9. Dry cells battery 1.5 volts Qty 03 should be provided for each set.
10. Warranty at least one year from date of acceptance and replacement of U/S set with new one.

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SPECIFICATIONS OF DROP WIRE OUT DOOR INSTLALLATION

S No	Noun	Description
1	Conductor Diameter	1.00 MM (COPPER)
2	Insulation	High-Density Polyethylene
3	Drop wire construction	Two conductors forming a pair running in parallel shall be insulated with weather resistant, black, high density solid polythylene (HDPE) extruded in the shape of figure 8.
4	Paking	Coil /Length 500 Meters
5	Note	Sample must be provided with Quotation and stock manufacturing year mantioned.

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PART NO Esv14+PULSAR QTY 01

NOUN UPS RACK MOUNTED

APC Smart-UPS 1500VA LCD 230V



SMT1500I

Technical Specification

Output

-
- Output power capacity
1.0 KWatts / 1.5 kVA
 - Max Configurable Power (Watts)
1.0 KWatts / 1.5 kVA
 - Nominal Output Voltage
230V
 - Output Voltage Note
Configurable for 220 : 230 or 240 nominal output voltage
 - Output Voltage Distortion
Less than 5% at full load
 - Output Frequency (sync to mains)
47 - 53 Hz for 50 Hz nominal, 57 - 63 Hz for 60 Hz nominal
 - Other Output Voltages
220, 240
 - Topology
Line Interactive
 - Waveform type
Sine wave
 - Output Connections
(2) IEC Jumpers (Battery Backup)
(8) IEC 320 C13 (Battery Backup)

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Input

- Nominal Input Voltage
230V
- Input frequency
50/60 Hz +/- 3 Hz (auto sensing)
- Input Connections
IEC-320 C14
- Cord Length
1.83meters
- Input voltage range for main operations
160 - 286V
- Input voltage adjustable range for mains operation
151 - 302V
- Number of Power Cords
1
- Other Input Voltages
220, 240

Batteries & Runtime

- Battery type
Maintenance-free sealed Lead-Acid battery with suspended electrolyte : leakproof
- Typical recharge time
3hour(s)
- Replacement Battery
[RBC7](#)
- Expected Battery Life (years)
3 - 5
- RBC Quantity
1
- Runtime
[View Runtime Graph](#)
[View Runtime Chart](#)
- Efficiency
[View Efficiency Graph](#)

Communications & Management

- Interface Port(s)
SmartSlot , USB
- Control panel

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Multi-function LCD status and control console

- Audible Alarm
-

Alarm when on battery : distinctive low battery alarm : overload continuous tone alarm

- Emergency Power Off (EPO)
-

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- Available SmartSlot™ Interface Quantity
-

1

Surge Protection and Filtering

- Surge energy rating
-

459Joules

- Filtering
-

Full time multi-pole noise filtering : 0.3% IEEE surge let-through : zero clamping response time : meets UL 1449

Physical

- Maximum Height
-

219mm , 21.9cm

- Maximum Width
-

171mm , 17.1cm

- Maximum Depth
-

439mm , 43.9cm

- Net Weight
-

24.09kg

- Shipping weight
-

27.23kg

- Shipping Height
-

376mm , 37.6cm

- Shipping Width
-

328mm , 32.8cm

- Shipping Depth
-

595mm , 59.5cm

- Color
-

Black

- Units per Pallet
-

12.0

Environmental

- Operating Environment
-

0 - 40 °C

- Operating Relative Humidity

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0 - 95 %

- Operating Elevation

0-3000meters

- Storage Temperature

-15 - 45 °C

- Storage Relative Humidity

0 - 95 %

- Storage Elevation

0-15000meters

- Audible noise at 1 meter from surface of unit

45.0dBA

- Online thermal dissipation

135.0BTU/hr

Conformance

- Approvals

CE, CSA, EAC, EN/IEC 62040-1, EN/IEC 62040-2, ENERGY STAR V1.0 (EU), RCM, UL 1778, VDE

- Standard warranty

3 years repair or replace (excluding battery) and 2 year for battery

Sustainable Offer Status

- RoHS

Compliant

- REACH

REACH: Contains No SVHCs

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SPECIFICATION DP 10 PAIR

Outdoor 10 Pair distribution DP Box for STB module telecomm equipment. Distribution point is used in terminating cables of secondary telephone networks to the cable pair of subscriber's line. The STB modules provide connection between an exchange side cable pair and distributed pair. It is for outdoor application.

- a. DP 10 Pair Metallic.
- b. Made of highly impact resistant.
- c. Protection IP 56
- d. Easy operation and wide range of wire.