

**Amendment Notice**

Pursuant to the queries raised by various intending firms in the pre bid conference & clarifications thereof received from Police Telecom Hqrs, following amendments are hereby made to e.tender No 34 of 2016 dated 26.10.2016 floated by this Hqrs for procurement of Communication/CMS items:-

S.No	Clause No.	Tendered contents	Amendments made in the e.tender																																							
01	Annexure A Item No.2	Add on feature to Digital UHF 400 MHZ transreceiver	Digital Radios with Blue tooth feature is also accepted.																																							
02	Annexure A Item No.3	Add on feature to Digital UHF Static medium power, VHF Static /Mobile and VHF Hand Held Sets (item No 3,4,&5)	GIS application Software interface feature accepted.																																							
03	Annexure A	Operational ability of DMR	The Radio equipment must be inter-operateable with the Radios listed with DMR Association as well as the existing Radio Networks of J&K Police.																																							
04	SBD (clause 2, submission of samples.	Last date and time for depositions of samples fixed upto 30.11.2016.	In view of requirement of the WPC clearance etc. the samples (wherever asked) shall be deposited with the technical evaluation committee PHQ at the time of evaluation of the technical bids which shall began immediately after online opening of technical bids. The technical bids of the firms which failed to deposit the samples with the evaluation committee upto 8.12.2016 shall not be evaluated & same shall be rejected.																																							
05	Annexure A item 52	5 No battery bank and 30 min backup to 03 KVA online UPS	The Battery bank should be consisting of 8 No Batteries of 12 Volt 18 AHC.																																							
06	Annexure -A Item No 40	Quantity of Co-axial cable 30 meters long roll fitted with PL 250 Plugs mentioned 5000 meters	Quantity of Co-axial cable 30 meters long roll fitted with PL 250 Plugs 100 rolls																																							
07	Annexure -A Item No 50	15 KVA Servo Stabilizer of reputed brand	<table border="1"> <thead> <tr> <th>S.NO</th> <th>Characteristic features</th> <th>Range of values</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Input voltage</td> <td>85V -260 V Line to Neutral</td> </tr> <tr> <td>2</td> <td>Cooling</td> <td>Oil Cooled</td> </tr> <tr> <td>3</td> <td>Output Voltage</td> <td>220V +2% line to neutral</td> </tr> <tr> <td>4</td> <td>Overload Capacity</td> <td>10% for continuous four hours in 24 hours of operation</td> </tr> <tr> <td>5</td> <td>Metering</td> <td>AC voltmeter</td> </tr> <tr> <td>6</td> <td>Indicators</td> <td>Mains, High / Low Limit, High Cut</td> </tr> <tr> <td>7</td> <td>Windings</td> <td>Copper wound</td> </tr> <tr> <td>8</td> <td>Supply frequency</td> <td>48-52 Hz</td> </tr> <tr> <td>9</td> <td>Ambient Temperature</td> <td>-10 to55 Degree Celsius at 90% relative humidity</td> </tr> <tr> <td>10</td> <td>Efficiency</td> <td>90% Above</td> </tr> <tr> <td>11</td> <td>Controls</td> <td>a) Auto Manual mode selector switch b) Input/Out put Voltage selector switch c) Increase/decrease toggle switch for manual mode</td> </tr> <tr> <td>12</td> <td>Protection</td> <td>a) Over Voltage Trip</td> </tr> </tbody> </table>	S.NO	Characteristic features	Range of values	1	Input voltage	85V -260 V Line to Neutral	2	Cooling	Oil Cooled	3	Output Voltage	220V +2% line to neutral	4	Overload Capacity	10% for continuous four hours in 24 hours of operation	5	Metering	AC voltmeter	6	Indicators	Mains, High / Low Limit, High Cut	7	Windings	Copper wound	8	Supply frequency	48-52 Hz	9	Ambient Temperature	-10 to55 Degree Celsius at 90% relative humidity	10	Efficiency	90% Above	11	Controls	a) Auto Manual mode selector switch b) Input/Out put Voltage selector switch c) Increase/decrease toggle switch for manual mode	12	Protection	a) Over Voltage Trip
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					<ul style="list-style-type: none"> <li>b) Under voltage Trip</li> <li>c) Time delay of 10 to 20 Second</li> <li>d) Auto protection in manual mode</li> </ul>
			13	Wave Form Distortion	NIL
			14	Effect of load power Factor	NIL
			15	Regulation	3% from no load to full load
			16	Correction Speed	20 volts/Sec
			17	Oil	Power oil (Should not be recycled Oil)
			18	Container	16 SWG with stove enameled
			19	BY-Pass Switch	Must have inbuilt manual bypass switch.
08	Annexure -A (item No 51)	10 KVA online UPS with 30 minutes back up (with Isolation transformer & 16 No 12 Volt 100 AHC Battery Bank & Racks	Capacity		<b>10 KVA DC Voltage 180V/196V</b>
			AC Input Voltage		. 230V -20% + 15% AC (Single Phase)
			Input Frequency		. 47 Hz – 53Hz
			<b>INVERTOR</b>		
			Output Voltage		. 220/230V ± 1% (Single Phase)
			Output Frequency		. 50Hz ± 0.05% ( Crystal controlled )
			Switching Device		. IGBT
			Wave Form		. Pure Sine wave
			Efficiency		. 90 %
			Harmonic Distortion		. 3 %
			Crest Factor		. 4:1
			Power factor		. 0.7 lagging to unity
			Transient Recovery		. Within 3 cycles
			Audible Noise		. 55db
			Over load		. 110% 10 minutes . 200% 5 cycles
			Protections		. Over Voltage, Short circuit & Overload at UPS output terminals . Protection against over discharge ( The load will be cut-off as soon as voltage of battery become low )
			Indications		Mains On , Load On Batteries , Battery Low, Inverter Overload, Inverter On
			Metering		Digital Meter for AC Output Volts
			Cooling		Forced Air
			Ambient Temperature		-5 to 55 C
			Relative Humidity		Up to 90% non-condensing
			Battery bank		12 Volts Sealed Lead Acid Valve Regulated Type ( VRLA)
			Battery make		Reputed brands

09	Last date for submission of tender offers /online opening	Extension of Last date for submission of tender offers /online opening	1. Last date for online submission of tender offers Extended as 6.12.2016 upto 2100 hours 2. Date for online opening of technical bids 8.12.2016 at 1100 hour.
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However, other contents of the said e. tender shall remain unchanged.

67381-91

No: Prov-II/WPR- 37/NIT 34/2016-17/

Dated: -28.11.2016

(AIG Provision & Transport)  
For Director General of Police,  
J&K-Jammu

Copy to the:-

1. Principal Secretary to Govt. Home Department J&K Jammu
2. All ADsGP J&K
3. All IsGP J&K  
"for favour of information.
4. Director Information Jammu for favour of information & arranging publication in National /State dailies.
5. DIG CKR Srinagar/DIG Jammu-Kathua & Samba Range Jammu.
6. Director Police Telecom J&K Jammu for information.
7. Director Industries Jammu/Srinagar for information.
8. Director Door Darshan Srinagar and Station Director Radio Kashmir Jammu/ Srinagar for putting the amendment notice on air for three consecutive days.
9. Manager Government Press Srinagar / Jammu for publication of the amendment notice in Govt Gazette.
10. SSP J&K CID Cell, 11 Harish Chander Mathur Lane Kasturba Gandhi Marg New Delhi-110001 for information of the intending firms.
11. PRO to DGP J&K Jammu for information & arranging publication of the amendment notice.
12. In-Charge Police Central Store Gulshan Ground Jammu/ Zewan Srinagar for information.
13. In-Charge IT Centre PHQ/In-Charge e-tendering PHQ for placing amendment notice on the website of J&K Police and J&K Govt. Portal.

(AIG Provision & Transport)  
For Director General of Police,  
J&K Jammu.

28/11/16