

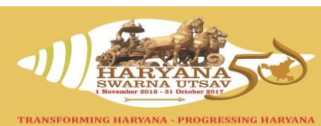


**Corrigendum**

E/Tender/HARTRON/Proc/2016-17/75 (event no. 37849)

In reference to the above mentioned e-Tender for purchase of for Tetra equipments on behalf of Inspector General of Police Telecommunication, Haryana, Panchkula. After pre-bid meeting following amendments are issued:-

| S. No. | Clause before pre-bid meeting                              | Amended clause after pre-bid meeting  |   |
|--------|--|---|---|
| 1      | Page No. 9 / Section 2 Clause No.5                         | The bidding company must be in the related business of supplying offered equipments for the last 3 years.   | The bidding company must be in the related business of supplying offered / similar equipments for the last 3 years.   |
| 2      | Page No. 12 / Point No. 5 A – 11 - Weight                  | < 250 grams without battery   | Total weight of handheld set should be ≤250 grams without battery.  |
| 3      | Page No. 15 / Additional feature                           | Back to Back Communication  | It means similar as DMO.  |
| 4      | Page No. 16 / Point No. B (A-10) - Weight                  | < 2.0 Kgs   | Weight should be ≤ 2 kilo-grams   |
| 5      | Page No. 31 / Section 3 Point No.2                         | Supply of the equipment as mentioned in the tender shall be completed in all respect within 8 weeks from the date of placement of the order at the designated site i.e. “O/o The superintendent of Police Telecommunication, Panchkula, Haryana”.                             | Supply of the equipment as mentioned in the tender shall be completed in all respect within 60 days from the date of placement of the order or from the date of issue of license from WPC (if required), whichever is later at the designated site i.e. “O/o The superintendent of Police Telecommunication, Panchkula, Haryana”. |
| 6      | Page No. 31 / Section 3 Point No.4(v)                      | 20% bank guarantee submitted against 20% balance payment shall be kept by HARTRON as a security against the comprehensive warranty period.  | 10% bank guarantee submitted against 10% balance payment shall be kept by HARTRON as a security against the comprehensive warranty period.  |
| 7      | Page No. 32 / Section 3 Point No.8 (iv)                    | The EMD of the successful bidder shall be refunded along with balance 20% payment.  | The EMD of the successful bidder shall be refunded along with balance 10% payment.  |
| 8      | Page 6 Clause 1.9.2 (C)                                    | Post making the payment, the bidder would login to the e-Tendering portal and go to the payment page. On clicking the RTGS / NEFT mode of payment, there would be a link for real time validation. On clicking the same, system would do auto validation of the payment made. | No Change   |
| 9      | Page 9 Section 2 clause 3.2 Eligibility Criteria Clause 10 | The Bidder must have successfully executed one order having the value of Rs.1.00 crore or two order having value of Rs.60.00 lacs and three order of Rs. 50.00 lacs (each) for supply & installation of such type of offered equipments as                                    | The Bidder must have successfully executed one order having the value of Rs.1.00 crore or two order having value of Rs.60.00 lacs and three order of Rs. 50.00 lacs (each) for supply & installation of such type of wireless   |



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|    |  | mentioned under scope of work in any Govt. Departments/ Organizations in last 3 years as on the date of submission of Bid. Photocopies of the purchase order and installation/completions report or proof of releasing of 100% payment toward the supply of supplied items.   | equipments as mentioned under scope of work in any Govt. Departments/ Organizations in last 5 years as on the date of submission of Bid. Photocopies of the purchase order and installation/completions report or proof of releasing of 100% payment toward the supply of supplied items.  |
| 10 | Page 10 Section 2 clause 3.2 Eligibility Criteria Clause 11                                    | The OEM should have minimum one service center in India and at least one working office in Haryana/ NCR/ Chandigarh.  | There should be one OEM or OEM approved service centre in India & atleast one working office in Haryana/ NCR/ Chandigarh.  |
| 11 | Page 12, Point No. 5 A (15) & Page 16, Point No. A (14)<br><b>Encryption Support</b>           | The Radios should have provision of standard facility for installation of Third Party encryption device. If Third Party encryption is required by indenter at any time, the commercial grade encryption will be deleted by the vendor at no extra cost. The OEM of Radios should give an undertaking that they will give detail of interface for developing encryption in India whenever required. The Third Party encryptions will be purchased by the indenter on extra cost if required, later on. | The Radios should have provision of standard facility for installation of Third Party encryption device OR installed encryption device should support third party encryption. If Third Party encryption is required by indenter at any time, the commercial grade encryption will be deleted by the vendor at no extra cost. The OEM of Radios should give an undertaking that they will give detail of interface for developing encryption in India whenever required. The Third Party encryptions will be purchased by the indenter on extra cost if required, later on. It should have provision of enable/disable by user. |
| 12 | Page 12, Point No. 5 A (2) & Page 16, Point No. A (2)<br><b>Frequency Spread</b>               | 15 MHz or better  | Removed.   |
| 13 | Page 13, Point No. E-1<br><b>Radio Control Panel Display</b>                                   | Allows display of at least 1 Symbol line + 6 Character lines (Minimum 20 Characters)  | <b>It should be read as :</b><br>Allows display of at least 1 Symbol line + 4 Character lines (Minimum 20 Characters)  |
| 14 | Page 13, Point No. E-6 (i)<br><b>VOX with PTT and Blue Tooth with Ear set of the same OEM.</b> | All Radios should have inbuilt VOX for handsfree operation & it's earset & mic should be of the same OEM as of the offered model of Radios with engraved logo of OEM.   | All radios should support external handsfree operation and have wired earpiece mic. & PTT facility.  |
| 15 | Page 13, Point No. E-6 (ii)  | All Radios should also support Bluetooth for handsfree operation & programming both. The Bluetooth may be inbuilt or external but should be of the same OEM as of offered model of Radio with engraved logo of OEM.   | All radios should also support Bluetooth for handsfree operation only which may be internal / external & must be of the same OEM with engraved / embossed logo on it.  |
| 16 | Page 14, Point No. H-9   | Battery charging rate on constant current: The battery chargers may be standard or rapid type. In case of standard type chargers, the charging current shall not  | No Change.   |



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|    |  | exceed 400 mA & for rapid type, it shall be within 1 Ampere.  |   |
| 17 | Page 15, Point No. a-(i)               | 75% of handheld Radios should be supplied with inbuilt VOX earset accessories with PTT facility.  | <b>It should be read as :</b><br>75% handheld Radios should be supplied with handsfree kit with mic., earpiece & PTT for handsfree operation with engraved / embossed logo on it.                           |
| 18 | Page 16, Point No. c                   | Should have matching audio accessories, wired headset should have VOX earset with PPT facility for easy switchover & should be of the same OEM.   | Wired headset should be external with handsfree kit with mic, earpiece & PTT of the same OEM with logo of OEM engraved / embossed on it.  |
| 19 | Page 17, Point No. F-5 <b>Fist Mic</b> | @1 Each with fully functional keypad.   | Mobile Radios or hand set should have fully functional keypad.  |
| 20 | Page 34, Point 14- B (vi)              | The vendor will do preventive maintenance of all supplied equipment including active and passive components supplied under this proposal once in every quarter so as to ensure the smooth functioning of the system. Vendor will have to strictly adhere to this Schedule.  | Applicable in case of TETRA-BTS only.   |
| 21 | Page 35, Point 14- H (1)               | The firm must produce certificate of any govt. accredited lab or national accreditation board for testing and calibration laboratories (NABL) approved laboratory or international laboratory accreditation corporation (ILAC) approved laboratory for the testing of all specifications, functions & features of all offered models of Radio Equipment | No Change.  |
| 22 | Page 39, Sr. No.3 of Item Description  | UHF Digital 1.8 watt Transreceiver (TETRA wireless sets) each with helical antennae, Li polymer (High Capacity) 1800 mAH battery, belt clip, microphone/hand free device etc.   | The capacity of Batteries should be read as $\geq 1800$ mAH   |
| 23 | Page No.4 Section 1                    | INSTRUCTIONS TO BIDDER ON ELECTRONIC TENDERING SYSTEM   | Any bidder may be allowed to bid separately for TETRA radios & BTS wholly or partly.  |
| 24 | Page No. 40 (Commercial Bid)           |   | Any bidder may be allowed to bid separately for radios & BTS.   |
| 25 | Page No.14 Point G-6                   | BIS (Bureau of Indian Standard) Registration Certificate for rechargeable battery must be attached.   | None, except Motorola, firm have registered with BIS. Hence the firms who have applied for BIS certification are also permitted but they will have to produce BIS Certificate at the time of supply of BOQ. |

1. The Last date for submission of e-bids has been extended upto 20.06.2017 Upto 2.30 PM.
2. All other terms & condition will be remained same as per standard document.
3. MD, HARTRON reserves the right to accept or reject any or all the bids without assigning any reason.

Managing Director