

In reference to Pre-Bid Meeting on 19.2.2010 at 15.00 hrs ,the following is the proposed Corrigendum for Tender No. WBEIDC /COMM/23/09-10 dated 10.02.2010 for supply, installation, integration & commissioning & maintenance of wireless links between Block & Gram Panchaya of Jalpaiguri & Bankura district ensuring 98% service uptime:

Sl No	Tender Pg ref	AS MENTIONED IN THE TENDER	TO BE READ AS
1	Clause (5) Section-B : Bidder Eligibility Criteria : (page-8)	The bidder shall have a minimum annual turnover of Rupees 3 Crore primarily in implementing and maintaining communication solutions similar nature and dimension. The turn over should be averaged over the last three financial years	The bidder shall have a minimum annual turnover of Rupees 3 crore in the wireless communication for last 3 years out of which at least Rs 1 crore in implementing & maintaining communication solutions of similar nature & dimension in any of the last 2 years.
2	Clause (6) Section-B : Bidder Eligibility Criteria : (page-8)	The bidder should have relevant expertise in Radio communication IP network and have executed at least 2 projects of similar nature of value of each not less than Rs. 25 Lakhs with in last 3 years	The bidder should have relevant expertise in Radio Communication IP network and have executed at least 2 projects of similar nature of value of each not less than Rs 25 lakhs within last 3 years or at least one project of similar nature of value of minimum Rs 50 Lakhs in the last two years including current financial year.
3	Section-C: Instruction to Bidders (page- 10) : Clause (c) of Document Submission:	A certificate from OEM is required for having own R&D Lab & team. India presence of the OEM is must	A certificate from OEM having own R&D Lab & team is preferable. India presence of the OEM is must
4	Section-D: General Terms and Conditions (page-12): Clause 3.0 :Payment Terms:	Additional inclusion of part payment of completion of min 10 Blocks & associated GPs	Payment for 'BUILD' will be made on submission of running bills for supply , installation ,integration ,commissioning & satisfactory acceptance of wireless links for 10 Blocks with all its associated GPs & remote Govt offices at a time.
5	Section-E: Tender Evaluation Criteria (page 17-19): Sl (2) of Past Credentials of Evaluation Chart:	Number of high value Govt order Executed over last 3 years	Number of high value Govt order ,order of Large Private Enterprise (Limited companies) executed over last 3 years

6	Section-E: Tender Evaluation Criteria (page 17-19): Sl (2) of Past Credentials of Evaluation Chart	Quantum of high value Order Executed (to be evaluated on Largest order value successfully executed in past 3 years)	Quantum of high value order executed: Besides the given allocation of marks , largest high value order executed for min Rs 2 crore (wireless part only) will be given full 5 marks.
7	Section-E: Tender Evaluation Criteria (page 17-19): Sl (5) of Technical Compliance of Evaluation Chart: Quality Certificate	Antenna alignment through software with audible buzzer	Antenna Alignment through Software with RSSI (Receive Signal Strength Indicator) based LED Display or with audible buzzer
8	Section-E: Tender Evaluation Criteria (page 17-19): Sl no (3) of OEM Credential:	Manufacturing facility in India: 3 marks assigned for Manufacturing Plant in India	3 marks assigned for Manufacturing facility in India will be deleted & instead of the same, 3 marks will be included to sl (4) of support service. As such total marks for OEM Credential will be 7 instead of 10.
9	Section-E: Tender Evaluation Criteria (page 17-19): Sl no (4) of Support Service	Office/Service Centre in West Bengal : 3 marks Technical Manpower Strength: max 5 marks for >25 persons	Office /service centre in West Bengal will be assigned 4 marks instead of 3 marks & Technical Manpower Strength considering West Bengal only having >50 persons will be given full 7 marks. As such total marks for Support Service will be 20 instead of 17.
10	Section-F: Technical Specification (page 20-23): Clause (7)	Channel Bandwidth & spacing : #10 MHz,with 5/10 MHz step # 20 Mhz with 5/10 MHz steps # Both	Channel Bandwidth & spacing : either 5 MHz & 10 MHz, in 5/10 MHz steps or 5 MHz ,10 MHz & 20 MHz in 5/10 MHz steps.
11	Section-F: Technical Specification (page 20-23): Clause (8iii)	Max Radio TX power Output for Subscriber Station Radio :Upto 21 dBm (should adhere to maximum radiations allowed by WPC regulations. It is desirable to have control in power variation)	Max Radio TX power Output for Subscriber Station Radio : Upto 20 dBm (should adhere to maximum radiations allowed by WPC regulations. It is desirable to have control in power variation).
12	Section-F: Technical Specification (page 20-23): Clause (18i) :	Encryption : AES- 128	Encryption : DES 256/AES-128
13	Section-F: Technical Specification (page 20-23): Clause (18ii):	Authentication: WEP 128 bit Authentication	Authentication: WEP/PKM (Private Key Management) based Authentication
14	Section-F: Technical Specification (page 20-23):	Software Features: Antenna Alignment through software with Audible Buzzer/Audible Tone:	Software features: Antenna Alignment through software with LED based indications or Audible Buzzer/Audible

	Clause (20 iv)	Equipment should have Antenna Alignment through software with Audible Buzzer/Audible Tone or LED based indications	tone: Equipment should have Antenna Alignment through Software either with LED based indications or with Audible Buzzer/Audible Tone.
15	Section-F: Technical Specification (page 20-23): Clause (29)	Special Features in any: Radio should have LED SNR display mechanism on Outdoor Unit for fast antenna alignment: Should support	Special features if any: Radio should support RSSI (Receive Signal Strength Indicator) based LED Display or Antenna Alignment LED Display on Outdoor unit for fast antenna alignment
16	Section-F: Technical Specification (page 20-23)	Clause-20 (v) : Built-in Spectrum Analyzer Mode is not included as mandatory features/requirement which must be complied by the bidder.	Built-in Spectrum Analyzer Mode will also be included as mandatory features/requirement in addition to other mandatory features/requirement
17	Page-28 : Special notes	Special notes: Frontech Web Camera (Model: JIL-2220) 5Mega Pixel already tested with Intranet Video Conferencing (INVC) on Ubuntu Linux platform & given satisfactory performance . The bidders are asked to quote similar to Frontech web camera (Model: JIL-2220) 5 Mega Pixel or better Web Camera which support Ubuntu-Linux.	Special notes: Cisco Linksys Web Camera already tested with Intranet Video Conferencing (INVC) on Ubuntu Linux platform & given satisfactory performance . The bidders are asked to quote similar to Cisco Linksys web camera or better Web Camera which support Ubuntu-Linux.
18i)	Page-28 : Technical Specification for GP PC	Sl no 23 : Windows XP certification	Will be Ubuntu Linux certification of latest specs. (Windows XP certification will be deleted).
ii)	Page-28 : Technical Specification for GP PC	Dual bootable	Dual bootable is optional requirement. Bidders are advised to quote only with Ubuntu Linux (latest version) supported PC
iii)	Page-28 : Technical Specification for GP PC	Intel process based PC	Intel Processor based PC. (AMD processor will be subject to successfully performance of running INVC application & test certificate prior to submission of bid). INVC so far has been successfully running & tested on Intel based PC platform.
19.	Page 19: Technical Compliance Section-E: Technical Evaluation Criteria	Total 50 marks for product are assigned under Technical compliance .	Total 50 marks under Technical Compliance will be splited to 40 marks for Radio equipment/accessories & 10 marks for Mast/tower assembly. Any deviation from required specs for tower/mast will lead either cancellation of bid or negative marks will be assigned at the discretion of tendering authority.

Other details:

** For any claim on WiMAX Certified product, supporting certificate from WiMAX forum is required to be submitted.

**6 remote Govt. offices across each of the Block HQs will be namely (i) Block Land & Land Reforms

office, (ii) Health & Family Welfare office (Block Govt. Hospital) , (iii) Police Department (Thana), (iv) Agriculture Department, (V) Animal Resource Development & (v) Registration office.

** Radio Site Survey by the Bidders for Chhatna Block,its associated 16 Gram Panchayats & 6 remote Govt offices (as stated in 7 above) under Bankura District has been scheduled on 23.2.2010 (Tuesday) . Radio Site Survey by the Bidders for Mainaguri Block ,its associated 16 Gram Panchayats & 6 remote Govt offices (as stated in 7 above) under Jalpaiguri District has been scheduled on 25.2.2010 (Thrusday). The bidders are advised to send their 2 different teams equipped with GPS device in each of the places with reporting at Block office at 10 AM so that Radio Site Survey would be completed in the same day. Address of the BDO offices are as follows:

- Chhatna Block Development Office, P.O. –Chhatna, Dist Bankura , Pin-722132. Ph: 03242-277233
- Maynaguri Block Development Office, P.O. Maynaguri,Jalpaiguri,Pin-735224. Ph: 03561-233052

** The bidders are advised to collect the GPS co-ordinates, approx aerial distance available with us against purchase of Tender Document for Rs 1000.00 by DD in favour of W.B.E.I.D.C.Ltd.