

WEST BENGAL HOUSING BOARD

(Estd. under W.B. Act XXXII of 1972)

'A B A S A N', 105, S. N. Banerjee Road, Kolkata – 700 014,

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No. 235 /JD(EW)-I/HB

Dated: 13.11.2014.

9th CORRIGENDUM NOTICE

Name of Work: "Design and Construction of Sunray Housing Project as per Sanctioned Plan comprising of

(B+G+10)-storied Tower-1 & 2 and (G+10)-storied Tower-3 Buildings along with Club House, Facility bldg, Swimming Pool and other Infrastructure Development works including all works of Civil along with Sanitary & Plumbing, Electrical, Fire Fighting etc. at New Town, Rajarhat,

Kolkata, West Bengal."

Ref. NIT No.

: NIT No.03/2014-15/ JD(EW)-I/WBHB circulated vide No. Memo No. : 168 / JD(EW)-I / WBHB

Date: 20.08.2014 of the Joint Director(EW)-I, West Bengal Housing Board.

Ref. Tender ID : 2014_WBHB_22740_1

All concerned are hereby notified that the following corrigendum has been made to the NIT for above noted work (e-tender):

SI.	Particulars	In place of	To be read as
No	Sub Section 5.5 (Scope & specification for Electrical works) / page-3 / Sl.8. Solar Power Plant (Ref. 8th Corrigendum Notice)	The bidder should design a suitable capacity solar power plant system (to feed at least 25% street light) showing actual position of different component etc.	The bidder should design and install the street light illumination (25% of total street light) from solar power with suitable solar panel, luminaries, & lamp (as suitable) at street light pole.
2)	Sub-Section 5.5(Scope & specification for Electrical works) / page-5 / Sl.11.3, Page-5 (Ref. 8 th Corrigendum Notice)	The normal power supply to the premises shall be available from WBSEDCL/NTESCL at 33 KV & 350MVA fault level. Suitable capacity of H.T. cable shall be used to connect to main 4-pannel RMU & to Transformer (inside the compact substation) to step down the voltage level at 433 volt and other RMU's of distribution sub-station(compact outdoor type) after installation of substation along with L.T. distribution up to meter board in several locations to be handed over to the supply authority with required metering and protection of transformers.	The normal power supply system to the premises shall be available from WBSEDCL/NTESCL at 33 KV & 350MVA fault level. Suitable capacity of H.T. cable shall be used to connect to main 4-pannel RMU & other RMU of distribution substation (Compact Outdoor Type / suitable equivalent approved by NTESCL) to step down the voltage level at 433 volt after installation of sub-station along with L.T. distribution up to meter board in several locations which are to be handed over to the supply authority after observing necessary formalities with required metering and protection of transformers.
3)	Sub-Section 5.6(Major items of Electrical works) / Page-37 to 49 / Sl. 32 (1) to 32 (7). (Ref. 8 th Corrigendum Notice)	Supply, installation, testing & commissioning of compact Elec. Substation(out door type) of 33 KV/0.433 KV, drawing power source from	Supply, installation, testing & commissioning of compact Elec. Substation(out door type / suitable equivalent approved by NTESCL) of 33

		NTESC/WBSEDCL (33 KV), is to be taken to 4-panel RMU(350MVA fault level) (to be installed by the Bidder) inside the premises, and 33 KV ring main through all the substations(compact) to be done by the NTSC Ltd. Bidder should make all necessary communication/arrangements to get it done. Total net work from RMU(inside the sub-station) for power distribution, including load distribution upto individual and common meter, installing of substations, sub-station wise load distribution, transformer(Dry type), panels, L.T. cables, energy meters etc. are under the scope of bidder. Bidder shall submit all necessary drawings, SLD, specification, detailed load design calculation, cable trench drawing (H.T. & L.T.) etc. to the power supply authority for approval, duly verified by WBHB by utilizing the space as shown in the site layout plan. All the H.T. switch gear, transformer and L.T. switch gear in package/compact sub-station should be naving minimum warranty period as applicable.	KV/0.433 KV, drawing power source from NTESCL/WBSEDCL (33 KV), is to be taken to 4-panel RMU(350 MVA fault level) (to be installed by the Bidder) inside the premises, and 33 KV ring main through all the sub-stations (compact/ suitable equivalent approved by NTESCL) to be done by the NTESC Ltd. Bidder shall make all necessary communication/arrangements to get it done. Total net work from RMU (inside the sub-station) for power distribution, including load distribution up to individual and common meter, installing of sub-stations, sub-station wise load distribution, transformer(Dry type), panels, L.T. cables, energy meters etc. are under the scope of bidder. Bidder shall submit all necessary drawings, SLD, specification, detailed load design calculation, cable trench drawing (H.T. & L.T.) etc. to the power supply authority for approval, duly verified by WBHB by utilizing the space as shown in the site layout plan. All the H.T. switch gear, transformer and L.T. switch gear in package/compact sub-station (or suitable equivalent approved by NTESCL) should be of same manufacturer and should have minimum warranty period as applicable.
4)	Sub-Section 5.6 (Major items of Electrical works) / Page-50 to 57 / Sl. 12(A), (B) (C), (E) & (F) Energy meter Board with busbar chamber. (Ref. 8 th Corrigendum Notice)	Bidder has to design and execute with specification etc. for L.T. meter Board(Both for sub-station and L.T. consumers) as per NTESC guide line. 1 No. Energy meter for each of compact sub-stations to be considered.	Bidder has to design and execute with specification etc. for L.T. meter Board (Both for sub-station and L.T. consumers) as per NTESC guide line. 1 No. Energy meter for each of compact sub-stations (or suitable equivalent approved by NTESCL) to be considered.
5)	Sub-section-5.1 (Project Features with Area Statement) /Page-2 / Sl. A) 7. Energy Sub-stations / Col. Detailed Provisions/Facilities. (Ref. 8 th Corrigendum Notice)	6 Nos. (or as per design requirement) Package/Compact Sub-station(open type) over a concrete platform measuring 5.0 m x 3.5 m (Approx.) with depth as per design to be and others as required.	6 Nos. (or as per design requirement) Package/Compact Sub-station(open type) (or suitable equivalent approved by NTESCL) over a concrete platform measuring 5.0 m x 3.5 m (Approx.) with depth as per design and others as required.

All other terms & conditions of the Bid will remain unchanged.

Joint Director (EW)-I, West Bengal Housing Board

Dated: 13.11.2014

Copy forwarded for information & wide circulation to the :-

- Vice-Chairman, HRBC, St. Georges Gate Road, Kolkata-700021
- 2. . Chief Engineer, Housing Directorate, Govt. of W.B. N.S. Building, 1, K.S. Roy Road, Kol-700001.
- 3. Chief Engineer-I, WB HIDCO, "HIDCO BHABAN", Premises No. 34-1111, Major Arial Road, 3rd Rotary, New Town, Kolkata -700156.
- 4 Chief Municipal Engineer, Dev, & Planning Deptt., K. M. C., S.N. Banerjee Road, Kol-700014.
- 5. Superintending Engineer (P.W.D), Presidency Circle.-I, N.S. Bldg, 1, K.S.Roy Road, Kol-700001.
- Superintending Engineer (P.W.D), Presidency Circle.-II, Hestings, Kolkata-700027.
- 7. Superintending Engineer (P.W.D), Southern Circle. C.I.T. Bldg, P-16, India Exch. Place Extn, Kol-73.
- 8. Superintending Engineer (P.W.D), Bidhan Nagar Circle, Purta Bhawan, Salt lake, Kol-700091.
- 9. Superintending Engineer (P.W.D), Eastern Circle, 45, Ganesh Ch. Avenue, Kol-700013.
- Federation of Contractors' Association, West Bengal.

Joint Director (EW) - I, West Bengal Housing Board.

Dated: 13.11.2014

No. 235 / 2(16) /JD(EW)-I/HB

Copy forwarded for information & wide circulation to the:-

- Housing Commissioner, WBHB
- Director (Engg.),WBHB
- 3. FA-Cum-CAO,WBHB
- 4. CA-Cum-AP, WBHB
- Senior Architect, WBHB.
- 6 . DHC & Secy., WBHB
- 7. Joint Director (EW)-II / III / IV / V / (E.P.) / (EEW), WBHB
- 8. AHC-I, WBHB with the request to publish the Notice in BOARD's Web site. Soft copy of the Corrigendum is being sent through e-mail.
- DD(EW)-Sunray H.P., WBHB
- Estimator, JD(EW)-I/Sunray H.P., WBHB.
- 11. Notice Board

Joint Director (EW) - I, West Bengal Housing Board.