



NEW TOWN KOLKATA DEVELOPMENT AUTHORITY

(A Statutory Authority Under Government of West Bengal)
3, Major Arterial Road, New Town, Kolkata - 700 156

Memo No. 5309 /NKDA/Engg-36/2010 (VI)

Date: 04 .09.2015

ADDENDA / CORRIGENDUM-III

Sub: Implementation (Supply, Installation, Testing & Commissioning) of an Automated Vacuum Refuse Collection System on Turn-key basis in Eco-Park, New Town, Kolkata along with 05 (five) years comprehensive operation and maintenance.

Ref : Notice Inviting e-Tender No. WBNKDA/ 06/ EE – I /NKDA/ 2015-16 circulated vide this office memo no. 4802 /NKDA /Engg-36 /2010 (VI) dated 13.08.2015 of New Town Kolkata Development Authority, 03, MAR, New Town, Kolkata-700156 and subsequent corrigendum issued thereon.

This is to notify that the following Addenda / Corrigendum is made with reference to the above NIeT.

Sl. No.	Description	As is	Would be
	Tender Document of NIeT Section – D TECHNICAL SPECIFICATIONS (COLLECTION AND CONVEYANCE)		
1.	Page No. 98 1.2 Project Data and Design Assumptions Serial no. iii)	The waste inlets in pairs are placed at approximately 120 meters interval to keep a maximum of approximately 60 meters for the person to walk to dispose the waste along the proposed pipe	The waste inlets in pairs are to be placed at approximately 100-120 meters interval to keep a maximum of approximately 60 meters for the person to walk to dispose the waste along the proposed pipe routing
2.	Page No. 98 1.2 Project Data and Design Assumptions Serial no. iv)	The total number of inspection openings are 46 used for maintenance and 5 outdoor inlets.	The total number of inspection openings should be 50, used for maintenance with 6 outdoor inlet valves.
3.	6. AIR WASTE SEPARATOR : Page No. 108 Serial No. 6.2	Solid waste and air transported in the transport pipe shall be separated by the air waste separator in the collection station. The air waste separator shall be used for the primary separation of waste from transport air. The air waste separator shall be of cyclone-type in order to maximize separation efficiency. The separator casing shall be fabricated of mild steel. The separator shall be equipped with anti vibration mountings for noise reduction. The separator shall be equipped with at least 2 nos. of inspection opening.	Solid waste and air transported in the transport pipe shall be separated by the air waste separator in the collection station. The air waste separator shall be used for the primary separation of waste from transport air. The air waste separator shall be of cyclone-type / inbuilt (within the Compactor Container) air-solid waste separator in order to maximize separation efficiency. The separator casing shall be fabricated of mild steel. The separator shall be equipped with anti vibration mountings for noise reduction. The separator shall be equipped with at least 2 nos. of inspection opening.
4.	6. AIR WASTE SEPARATOR : Page No. 108 Serial No. 6.3.	The cyclone of the air-waste separator shall be made from mild steel	The cyclone / inbuilt (within the Compactor Container) air-waste separator shall be made from mild steel

Sl. No.	Description	As is	Would be
	Notice Inviting e-Tender Clause No. 15 Date and Time Schedule:		
5.	Clause No. 15, Serial No. 6. Bid submission closing date (Online)	21.09.2015 upto 3.00 P.M.	05.10.2015 upto 3.00 P.M.
6.	Clause No. 15, Serial No. 7. Bid opening date for Technical Proposals (Online)	21.09.2015 at 4.00 P.M.	05.10.2015 at 4.00 P.M.

ADDENDA

Page No:109 of Tender Document Clause 8. TERMINAL / COLLECTION STATION, following will be added as point no. 7(●) : The Building with terminal / collection station and SCADA Control Room should have adequate acoustic insulation mechanism so that the noise level is restricted to within 60 decibels.

Other terms and conditions of the NlET & other tender documents shall, however, remain unchanged.


Executive Engineer – I

New Town Kolkata Development Authority

Date:04 .09.2015

Memo No. 5309 /1(8) /NKDA/Engg-36/2010 (VI)

Copy forwarded for information and necessary action to :-

1. The Chief Executive Officer, New Town Kolkata Development Authority.
2. The Chief Engineer, New Town Kolkata Development Authority.
3. The Finance Office, New Town Kolkata Development Authority
4. The Assistant Engineer – I, New Town Kolkata Development Authority.
5. The Estimator/Sr. Accountant / Cashier, New Town Kolkata Development Authority.
6. P.A to the Chairman, New Town Kolkata Development Authority.
7. Office Notice Board.
8. Official Website of New Town Kolkata Development Authority (www.nkdamar.org)


Executive Engineer – I

New Town Kolkata Development Authority