



NORTH DUM DUM MUNICIPALITY

163, M.B.ROAD, BIRATI, KOLKATA - 700051

PHONE: (033) 2514 - 2101 / 2514 - 2494, FAX - (033) 2514 - 2990

Website: <http://www.northdumdummunicipality.org>

E-mail ID: northdumdum@gmail.com

Memo No: NDDM/PH & Conservancy/1558.

Date: 02.03.2026

NOTICE INVITING e- Tender

e- Tender No: WBMAD/NDDM/PH/NieT-294/25-26.

Date: 02.03.2026

Notice inviting e-Tender for supply & delivery at site of CRC Stainless steel Covered refuse tractor mounted trailer and Tractor mounted Garbage Hydraulic Container as per specification for daily basis conservancy related works of North Dum Dum Municipality in West Bengal

The Chairman North Dum Dum Municipality, West Bengal, invites e- Tender for procurement of CRC Stainless steel Covered refuse tractor mounted trailer and Tractor mounted Garbage Hydraulic Container as per Annexure 1 and 2, detailed in the table below.(Submission of Bid through **online**)

Name of work	Earnest Money	Time of Completion	Fund
Supply and delivery at site of CRC Stainless steel Covered refuse tractor mounted trailer and Tractor mounted Garbage Hydraulic Container as per Annexure 1 and 2 for daily basis conservancy works	Rs.67272.00 Successful bidder will be charged 2% of bid amount towards Earnest money Deposit from each running bill. Such deducted total amount will be refunded after 12 months of Completion of the work. No interest shall be payable on the deducted amount.	15 days	15 th Finance Fund

Sl No	Particulars	Date & Time
i)	Date and time of Pre Bid meeting with item sample of tender	09.03.2026. AT 11:00 Hrs
ii)	Date of uploading of NieT and e -Tender Documents online (Publishing Date)	03.03.2026. AT 9:00 Hrs.
iii)	Documents download start date (Online)	03.03.2026. AT 9:00 Hrs.
iv)	e- Tender submission start date (On line)	03.03.2026. AT 9:00 Hrs.
v)	e- Tender Submission closing (On line)	30.03.2026. AT 18:00 Hrs.
vi)	e- Tender opening date for Technical Proposals(Online)	01.04.2026. AT 18:00 Hrs.
vii)	Date of uploading list for Technically Qualified Contractor (online)	To be notified later
viii)	Date and Place for opening of Financial Proposal (Online)	To be notified later
ix)	Date of uploading of list of qualified Contractor along with the offer rates (on line)	To be notified later.
x)	Also if necessary for further negotiation through offline for final rate.	To be notified later.

Table-3	
<p>Eligibility Criteria & Documents to be produced in support of Credential for e - Tender Part-I(Prequalification Documents):-</p>	<ul style="list-style-type: none"> i) <i>Intending tenderers should produce credentials of a same or similar nature of completed work with Central & state Govt/PSU/ULB of the minimum value 10% of the estimated amount put to tender during 5(five) years prior to the date of issue of the tender notice.(copies of Completion certificate, work order, price schedule & payment certificate issued by the competent authority shall have to be furnished)</i> ii) <i>It is mandatory in technical bid to having self-declaration certificate of the above-mentioned items. TIA shall reserve the authority to disqualify a bidder in term of quality of item to be supplied, if such item does not comply with the generally accepted standard/BIS.</i> iii) <i>Having valid GST registration certificate with up to date GST return.</i> iv) <i>Having valid PAN Card and last year Income tax return.</i> v) <i>Having valid P. Tax clearance Certificate.</i> vi) <i>Having valid manufacturing workshop details documents.</i> vii) <i>Particulars of ownership/partnership or Board of Directors pertaining to the Organization/Company/Firm/ Business identity/establishment certificate.</i> viii) <i>Other certificates if any: I-tax return at least last 2 FY and OEM consolidated annual reports for the last 3 years to be submitted along with bid documents. (Copies of all above mentioned documents shall have to be furnished) All documents in original to be produced in due course of time as & when asked by the TIA.</i> ix) <i>Having Self-declaration certificate of brand specification and quality regarding the item to be supplied.</i> x) <i>Undertaking that the bidder is not under liquidation, court receivership or similar proceedings and is not bankrupt.</i> xi) <i>Before submission of bid, bidders have to approved their sample (participants of prebid meeting must have to carry Sample & test their sample of mentioned Equipments/ Articles on Annexure: 1 & 2) to the concern authority on 09/03/2026 and approve hard copy submit to the Ph & Conservancy department under North Dum Dum Municipality & pre bid meeting is mandatory.</i>
<p>e-Tender documents:-</p>	<p><i>A full set of e- Tender documents consists of 2 Parts. These are</i> PART I:-Containing all documents in relation to the name of the Companies/Firms/Contractors applied for and credentials possessed along with all documents as specified in above Eligibility Criteria and its all corrigenda's. PART II:-Containing the e- Tender Price / Price Schedule.(BOQ in MS-excel format)</p>
<p>Earnest Money:-</p>	<p><i>The Earnest Money (Rs.67272.00 of estimated amount put to e- Tender for both item code 1), as specified in the NiET shall be remitted by the Contractor through e-portal (www.wbe-E-Tenders.gov.in) payment gateway only in respect of e- Tender ID as per G.O. no. 3975 F(Y) dated 28.07.2016 of W.B. Finance Dept. Every such Transfer shall be done on or after the date of publish of NIET. Any e- Tender without such online payment of EM (Except exemption as per G.O.) shall be treated as informal and shall be automatically cancelled. Online transfer of Earnest Money receipt (Scanned copy) shall be uploaded as statutory document.</i></p>
<p>Validity/ Withdrawal/ Acceptance of e- Tender:-</p>	<p><i>A e- Tender submitted shall remain valid for a period of 365 calendar days from the date set for opening of e- Tenders. Any extension of this validity period if required will be subject to concurrence of the e- Tenders. An e- Tender once submitted shall not be withdrawn within the validity period. If any Contractor withdraws his/their e- Tender(s) within the validity period then Earnest Money as deposited by him/them will be forfeited and TIA may take even a legal action. The TIA will accept the e-Tender. He/ She does not bind himself/herself to accept otherwise the lowest e- Tender and reserves to himself/herself the right to reject any or all of the e-Tenders received without assigning any reason thereof.</i></p>
<p>Payment terms:</p>	<p><i>All payments will be made by the Chairman North Dum Dum Municipality. 80%of the cost may be paid on supply of the mentioned Equipments/ Articles in good condition to the respective allocated space of Corporation/Municipalities. 10% after completion of successful trial run and training of the delivered items within a period of 30 days. Remaining 10% will be released after 24 months only after successful operation of the delivered items.</i></p>
<p>Other Terms and conditions</p>	<p><i>There shall be complete integrated full body free warranty for an initial period of 12 months. Supply should be completed preferably within30 days from the date of issue of AOC/Supply Order.</i></p> <p><i>Delay fine: 0.3% Penalty for delay beyond contract delivery period will be chargeable on prorate basis per day for the number of day of delay on undelivered quantity.</i></p> <p><i>The EMD for the successful Bidder will be converted to Security Deposit and additional amount of 8% will be deducted towards Security Deposit from each running bill. Such deducted total amount will be refunded after 24 months of completion of the work. No interest shall be payable on the deducted amount.</i></p> <p><i>Price should be for inclusive of all taxes & duties, GST, transportation, freight, trial run & training.</i></p>

Price quoted should be firm and should remain valid upto 12 months from the date of opening of financial part of the tender.

Delivery to be made to respective allocated space of Municipal Corporations/ Municipalities.

Any replacements/repairs during the warranty period i.e., 12 months should be the responsibility of the Bidder.

The Tendering Authority reserves rights for $\pm 5\%$ changes in the specifications with condition that quality and functioning should not affect.

Inspection will be done at manufacturing site of the bidder (First One before painting applied over the specified item and another one before delivery or as and when required). If any discrepancy is found in the material supplied and technical specifications approved, the same lot shall be rejected. No claim for the rejected material shall be retrained.

SUDA reserves the right to modify the order quantity by (+/-) 20%.

Penalty for suppression / distortion of facts: If any e- Tenderer fails to produce the original hard copies of the documents uploaded or any other documents on demand of the e- Tender Inviting Authority within a specified time frame or if any deviation is detected in the hard copies from the uploaded soft copies or if there is any suppression, the e- Tenderer will be suspended from participating in the e- Tenders on e- Tender platform for a period of 3 (Three) years. In addition, his user ID will be deactivated and Earnest Money Deposit will stand forfeited. Besides, the Chairman, North Dum Dum Municipality P.O Birati, District North 24 Pgs. may/shall take appropriate legal action against such defaulting e- Tenderer. The authority may ask to show hard copies of all credentials, certificates, company details, partnership deeds etc. etc. as uploaded by the e- Tenderer and allied papers in connection with this e- Tender as and when necessary for verification purpose as per convenience of the authority during processing of this e- Tender.

The employer (e- Tender accepting authority) reserves the right to accept or reject any e- Tender and to cancel the e- Tendering process and reject all e- Tenders at any time prior to the award of contract without thereby incurring any liability to the affected e- Tenderers or any obligation to inform the affected e- Tenderers of the ground for employer's (e- Tender accepting authority) action.

*** Supply to be made as per the quality brand and specification declared by the supplier to whom the AOC awarded. TIA shall reserve the right to cancel the contract at any time in the event of supply of items is not in conformity with the quality, brand and specification as per the said self-declaration certificate (table :3. No: ix) and clam damage @10% of the gross value of the work order awarded. ***

Name of Agency	Name location & nature of work	E- Tender No. & Work order No.	Name of E.I.C. responsible supervision of for work	Estimated amount put to e-Tender(Rs)	Contractual rate	Date of commencement	Schedule date of completion	Actual date of completion of work	Reason for delay in completion (If any)

Note: Applicant may add necessary column and space, if required from his end.

Annexure 1

Specification of CRC Stainless steel Covered refuse tractor mounted trailer: Requirement Quantity: 6(six) nos

1	Function	Secondary collection of waste
2	Container body with chassis	Complete CRC Stainless steel with heavy duty chassis
2	Number of wheels	2 (two)
3	Capacity	1 cubic meter / 1000 ltrs
4	Size	1830mm*1220mm*750mm+600mm
5	Upper chassis	Fabricated from 100mm*50mm*6mm CRC SS channel with cross member of the same section
6	Chassis	Fabricated from 75mm*38mm*6mm CRC SS channel with cross member of the same section & 50mm*50mm*6mm* CRC SS angle
7	Drawbar	A triangular type drawbar made from 75mm*38mm*5mm* CRC SS channel with spring with spring loaded "I" hook 36mm dia. CRC SS round
8	Parking stand	Parking stand with 75mm*38mm*5mm CRC SS channel with necessary fittings
9	Sides & top structure	Sides & top structure fabricated from 75mm*40mm*6mm*CRC SS channel & 40mm*40mm*6mm* SS angle
10	For bio-degradable & non bio-degradable waste	The structure provide with a tilting type partition when hydraulically lifting at 900mm back with hinged arrangement to be fabricated from 40mm*40mm*6mm CRC SS angle with 2.5 mm CRC SS sheet
11	Side dala	Each side 2(two) nos unloading dala fabricated from 35mm*35mm* CRC SS angle with cross member of the same section
12	Top dala	Each side provided with 2nos loading dala fabricated from 30mm*30mm*5mm CRC SS angle with cross member of the same section
13	Platform sheet	Platform to be covered with 2.5mm CRC stainless steel sheet with standard length
14	Axle spring type, tyre tube Rim	1(one) no. 50mm square MS angle with heavy duty C.I hubs & set 65mm*1mm*12 leaves laminated leaf spring with U clamp U bolt. 2(two) nos new 7.50.16 -16ply nylon (CEAT/MRF/Birla/JK) tyre & tube with heavy duty five hole rim.
15	Paint	Container shall be spray painted with two coat of superior quality anti corrosive primer & two coats of enamel paint of reputed make, blue for non-biodegradable waste & green for biodegradable waste.

Sd/-
Chairman
North Dum Dum Municipality

Annexure 2

Specification of Tractor mounted Garbage Hydraulic carrier: Requirement Quantity: 13(thirteen) nos

Tractor-drawn garbage container carriers are heavy-duty, hydraulic, or manual tipping trailers designed for municipal waste management, typically featuring a 1.5 to 5-ton payload capacity and requiring a 25-50 HP tractor. They feature robust MS sheet construction (4mm base/2mm sides), 2-wheelers with 9.00x16 tires, and often have 4 top openable windows for loading, with container capacities ranging from 2.5 to 4 cubic meters.

Technical Specifications

- Payload Capacity: 1500 kg to 5000 kg.
- Chassis Structure: ISMC 6"×3"channel with MS sheet (4mm base, 2mm sides).
- Container Size/Volume: 4.0 cubic meters.
- Tipping System: Hydraulic cylinder (5-ton capacity, telescopic type).
- Wheels/Tyres: 2 wheels, typically 9.00 x 16 size.
- Dimensions (Approx.): 3050 x 1830 mm or 10 x 6 feet.
- Loading/Unloading: Top openable windows (4 nos.) for manual loading, rear door for dumping.
- Tipping Angle: ~40 degrees.
- Bearings: 2 Sets (NBC, SKF, TATA, FAG)

Key Features

- Versatility: Compatible with most tractors for waste collection and transportation.
- Efficiency: One tractor can handle 10-15 containers of 2.5-4 cubic meters.
- Durability: Fabricated using MS (Mild Steel) materials to withstand heavy-duty municipal garbage handling.
- Optional Features: Some models feature hydraulic hook loader mechanisms for automated loading of containers.

Hydraulic & Operational Features

- Hydraulic Jack: 2 Nos. for tipping.
- Rear Door: Double hinge with locking mechanism during transport, acts as ramp for tipping.
- Painting: 2 coats of anti-corrosive primer and 2 coats of finish paint.

The container would be used for storage of municipal solid wastes. Container

Should be of 4.0 cubic meter volumetric capacity to carry MSW of MS steel frame welded with sheet. The lifting channel shall be integrated within the frame and be capable of taking the specified load. Contractor has to fabricate the container as per the dimensions

1. Container should be of 4.0 CMT. Volumetric capacity and should be strengthen

Enough to handle the garbage of its maximum capacity.

2. Container shall have its:-

- Bottom plate (i.e. floor) of 3 mm thick M.S. plate.

Sides, front and top portion of 2.5 mm thick M.S. sheet.

Rear door of 2.5 mm thick M.S. sheet having framework as shown in the drawing There should be 04 nos. of heavy duty hinges made from min. 10 mm MS flat and welded continuously.

Sd/-
Chairman
North Dum Dum Municipality

4 Nos top leads / windows of 1.6 mm thick M.S. sheet having angle support inside the window for its sturdiness. Each door should have 2 nos. heavy duty hinges made from min. 3 mm MS flat and welded continuously.

Cross member should be minimum of ISMC – 100 x 50 MM M.S. Channel.

3. There must be 2 Nos. longitudinal channels beneath the floor to strengthen the floor of minimum ISMC – 75x 40 size M.S. channel.

4. Channel for container lifting: The channel for lifting the bin would be integral to the framework of the bin. It shall be provided with the necessary reinforcement to handle the design weight for lifting with adequate factor of safety. The shape and size would be as per the design of the lifting tackle. The channel position and other parts of GARBAGE Containers shall be compatible to GARBAGE Units for easy operation Vehicles also.

5. All the Plate / Sheet Joints at container edge / border must be supported with continuous welded by means of proper welding method. All welding work must be finished properly for better look and strength purpose.

7. Rear Door should have boarder framing made from channel

8. Container rear door lock and emptying lock should be strong enough to handle the rigorous working operation.

9. Container should have heavy duty lifting channel locking arrangement from M.S. plate beneath the container at rear door side for unloading operation of container.

10. Proper locking arrangement for top lead / window and gripe for easy opening and closing the top lead.

11. There should be four nos. drain hole provided at bottom of container of size 1" bore. size.

12. For fabrication of container normal engineering standards and practice will have to be used by the contractor.

Painting: The inside of the containers to be coated with two-coat black color enamel. Bottom of the container shall also be painted with black anti-corrosive color. The outside shall be painted "BLACK" with 2 coats of first quality synthetic paint to ensure long lasting structure suitable for use of handling raw garbage under corrosive conditions. Prior to painting 2 costs of anti corrosive zinc based primer/red oxide shall be applied as per the paint manufacturing standard. The supplier should paint number on container and messages on the body.

1.bottom sheet:- 3 mm ms plate ms channel of 100x50 mm length wise for ms channel 100x50 mm width wise.

2.side:-2.5mm m.s.sheet.

3.back:-2.5 mm m.s.sheet.

4.top:-2.5 mm m.s. Sheet

5.door :-1.6mm door m.s. Sheet and framed will be 75x40 channel.

Sd/-
Chairman
North Dum Dum Municipality

FORM -I
PRE-QUALIFICATION APPLICATION

To
The Chairman
North Dum Dum Municipality
Birati, Kolkata – 700051

Ref: - E- Tender for

(Name of work)

NieT. No.:

Dear Sir,

Having examined the Statutory, Non-statutory and NieT documents, I /we hereby submit all the necessary information and relevant documents for evaluation. The application is made by me / us on behalf of..... in the capacity of duly authorized to submit the order.

The necessary evidence admissible by law in respect of authority assigned to us on behalf of the group of firms for application and for completion of the contract documents is attached herewith.

We are interested in bidding for the work(s) given in Enclosure to this letter. We understand that:

- (a) e- Tender Inviting and Accepting Authority/Engineer-in-Charge can amend the scope and value of the contract bid under this project.
- (b) e- Tender Inviting and Accepting Authority/Engineer-in-Charge reserves the right to reject any application without assigning any reason.

- Enclose - e Filling:-
- 1. Statutory Documents
 - 2. Non Statutory Documents

Date: -

Signature of applicant
(Including title and capacity in which application is made)

Chairman (North Dum Dum Municipality) Executive Officer

..... Municipality

Memo No. : NDDM/PH & Conservancy/1558/1(11).

Date: 02.03.2026

e- Tender No: WBMAD/NDDM/PHD/NIT294/25-26.

Date: 02.03.2026

Copy forwarded for information to-

1. The Secretary MA & UD Department Govt. of W.B., Nagarayan, Saltlake, Kolkata
2. The District Magistrate, Barasat, North 24 Pgs.
3. The Engineer-in-Chief, M.E. Directorate, Bikash Bhawan, Salt Lake City, Kolkata- 700091.
4. The Chief Engineer, M.E. Directorate, Bikash Bhawan, Salt Lake City, Kolkata- 700091.
5. The Executive Engineer, North 24 Parganas Division, M.E. Dte. Barasat.
6. The Executive Officer, North Dum Municipality
7. The Assistant Engineer, North Dum Dum Municipality
8. The OS, North Dum Dum Municipality
9. The Accountant, North Dum Dum Municipality
10. Notice Board.
11. Respective File.

Sd/-
Sri Bidhan Biswas
Chairman
North Dum Dum Municipality

Signature valid

Digitally signed by BIDHAN BISWAS
Date: 2026.03.02 09:24:13 IST
Location: West Bengal, WB