## NOIDA METRO RAIL CORPORATION LTD.

RFP for Geotechnical Investigation work for Proposed Extension Metro corridors of Aqua Line from Noida Sector-142 to Botanical Garden and Depot Station to Boraki MMTH (14.16 km).

## Summary of Addendum-1

Sr. No.	Section	Document Name	Clause No./ Item No.	Page No.	Addendum/ Corrigendum	Remarks
1	Form no. 3	Capability Statement	6	44	The item no. 6 of Form no. 3 - Capability Statement is modified.	Replace Page 44 by 44R.
2	Horm no	Bid Offer/ BOQ Format	2	56	The point no. 2 of Note of Form no. 11 Bid Offer/ BOQ Format is modified.	Replace Page 56 by 56R
3	Reply to the Pre-Bid Queries					



RFP for Geotechnical Investigation work for Proposed Extension Metro corridors of Aqua Line from Noida Sector-142 to Botanical Garden and Depot Station to Boraki MMTH (14.16 km).

<u>S.No.</u>	ELIGIBILITY CRITERIA		(To be filled by the Bidder)		
3	The Bidder should have in the last 3 (three) Audited		150		
	Financial Years ending on 31st March, 2024	FY 2021-22			
	preceding the Bid Due	FY 2022-23			
	i. Minimum average annual turnover of	FY 2023-24	N Pro		
	Rs.78.10 Lakh	Total			
		Avg. Annual Turnover			
4					
	The Bidder should have Positive Profit before Tax	FY 2021-22			
	during any of the Audited financial year during	FY 2022-23			
	immediately preceding 3	FY 2023-24			
	financial years ending on 31 <sup>st</sup> March, 2024 (2021-2022, 2022-23, 2023-24).	Total	4 3		
		stored with the Good	ls and		
5	The Bidder should be registered with the Goods and Services Tax Authorities.				
6	NMRC/any other Metro Or Govt.) /Ministry of Housing Ministry of Commerce, approximately not have banned business any member in case of JV/other tender submission. The undertaking to this effect in	rder of s must cluding date of submit			



RFP for Geotechnical Investigation work for Proposed Extension Metro corridors of Aqua Line from Noida Sector-142 to Botanical Garden and Depot Station to Boraki MMTH (14.16 km).

## Please Note:

- The Bidder with the lowest quoted cost for Geotechnical Investigation work of the Proposed Metro Corridor from Geotechnical Investigation work of the Proposed Metro Corridor from Geotechnical Investigation work for Proposed Extension Metro corridors of Aqua Line from Noida Sector-142 to Botanical Garden and Depot Station to Boraki MMTH (14.16 km). in the financial quote (L1 bidder) shall be selected for the award of contract.
- 2. The Bidder shall be required to quote the percentage item wise rate in the BOQ.
- 3. It will be deemed to include Duties, Taxes, GST Octroi, Royalty etc., cost of all plants, labour, supervision, materials, transport, all temporary works, erection, maintenance, utility identification, contractor's profit and establishment/ overheads, together with preparation of design and drawings, all general risks, insurance liabilities, compliance of labour laws and obligations set out or implied in the contracts.
- 4. The work executed against the BOQ items in would be paid on measurement basis.
- **5.** The Financial Bid submitted is unconditional and fulfills all the requirements of the TOR Document.
- 6. We have completely read and understood the Bid Document. The Financial Tender submitted is unconditional and fulfils all the requirements of the Tender Document.
- 7. Our Financial Proposal shall be binding upon us subject to the modifications resulting from contract negotiations, up to expiration of the validity period of the Proposal. We understand you are not bound to accept any Proposal you receive.

Signature and Name of the Authorized Person
NAME OF THE BIDDER AND SEAL



## Tender No.: NMRC/Civil/ Geo.Inv./ 366 /2025

	Pre-Bld Clarification								
S.No.	Section No./Clause No.	Clause Description	Query of bidder	Reply of NMRC					
Query	uery of Agency (01/03)								
1	Point no. 2 of Note of Norm no 11 (Page 56)	The Bidder shall be required to quote the percentage in the BOQ.	The Bidder shall be required to quote the percentage in the BOQ. Please Clarify the quotation is percentage based or item wise rate.						
2	Clause 6.21 of SCC	As part of your submission you are requested to submit details of all relevant equipment at your disposal (drilling machines, laboratory testing equipment, etc.) If you need to associate with another company in executing the works then this should be clearly mentioned in your offer. The details of laboratory where the samples are to be tested shall also to be indicated.	Is there any requirement for bidding to own the Equipments to execute the assignment or bidding can be submitted on lease	Refer the relevant tender					
3	Section 3: Scope of work	Activities to be performed are as follows:  1. Drilling of 150 mm diameter boreholes upto a maximum depth of 5 metres in intact Hard Rock (RQD >50%) or 10 m in weathered rock (RQD upto 50%) or 30 metres in soil (upto N=100) using hydraulic / calyx rig by wash boring method as per the directions of Engineer-in-charge and as detailed in Technical Specifications and Schedule.	Please let us know for execution of works Calex machine can be used.	Refer the relevant tender condition.					
4	Data Sheet	Tender Cost and Tender Security are exempted for Micro & Small Enterprises (MSEs) registered with District Industries Centre or Khadi & Village Industries Commission or Khadi &Village Industries Board or Coir Board or National Small Industries Corporation or Dte. of Handicraft & Handloom or any other bodies specified by Ministry of Micro, Small Enterprises for appropriate category and have valid registration certificate as on date of tender submission.	It is mandatory to submit the given details:- (i) Form 8: Salable Form for Tender Document. (ii) Form 9: Declaration of Refund of Earnest Money  If the bidder is exempted to pay EMD &	No, it is not mandatory for the MSEs exempted bidder to submit Form 8 & 9.					
Query	of Agency (02/03	3)	· .						
5	General/1.1	Geotechnical Investigation work for Proposed Extension Metro corridors of Aqua Line from Noida Sector-142 to Botanical Garden and Depot Station to Boraki MMTH (14.16 km).	We understand that said work is divided into two packages, one from Noida-142 to Botanical Garden and Second Depot Station to Boraki MMTH with cumulative length of both packages 14.16 km. Request to provide the length of both the package separately.	follows: i) Noida Sector-142 to Botanical Garden: 11.56 Km					
6	Form 11- BOQ	Price Schedule Table	We understand that the quantity for field investigation mentioned in the table, however, no. of boreholes is not mentioned in the table. Request to provide quantity of the no. of boreholes for each type of strata.	quoted in the BOQ. No change in the quantity of Price					
7		Quality of the work undertaken is of paramount importance. The thrust of the investigation is to obtain good quality and reliable technical data, which will form the basis of subsequent design. Constant site supervision will be necessary to ensure that the desired end result is obtained As part of the TENDER process, you are invited to put forward CVs of two staff members who will be responsible for the technical aspects of the work. One CV should be of a qualified Geo-technical Engineer/ Engineering Geologist who will be responsible for coordinating all field activities including sampling operations, and preparation of the field logs. The other should be of a Senior Engineer who will provide guidance from the office, make periodic site visits, and be available for discussion with NMRC LTD. staff at all reasonable hours to respond to any queries arising. As part of your submission you are requested to submit details of all relevant equipment at your disposal (drilling machines, laboratory testing equipment, etc.) If you need to associate with another company in executing the works then this should be clearly mentioned in your offer. The details of laboratory where the samples are to be tested shall also to be indicated.	What are the required qualification/experience for the " geo technical Engineer/ Engineering Geologist" and "Senior Engineer"	1. Senior Engineer must hold the B.tech degree in Civil Engineering and have an experience in similar nature of work for atleast 5 years.  2. Geo-technical Engineer/Engnineering/Geologist must hold the M.tech degree in Geotechnical Engineering/M.Sc. in Geology and have an in similar nature of work for atleast 5 years.					