RFO for "Engagement of agencies for Conducting Geotechnical Investigations in various regions in A.P"

RFQ No APUIAML/UID/25-26/01 dated 15.09.2025 Corrigendum 1 dated 21.09.2025

CORRIGENDUM – 1; 21.09.2025

SL. NO.	RFQ PAGE NO & REF CLAUSE	EXISTING PARTICULARS AS PER RFQ	CORRIGENDUM				
1.	Page No.2 - RFQ Schedule of RFQ Process	Bid Submission Closing Date and Time: 22.09.2025 or before 3:00 PM	Bid submission Closing Date and Time: 23.09.2025 on or before 3:00 PM				
2.	Page No. 9- Clause 5. Eligibility Criteria and Instruction to Agencies. Sub Clause F	The agency shall have awarded/conducted Soil Tests using Rigs for a cumulative work order value of not less than Rs.25 Lakhs value from maximum 3 projects for State/ Central/PSUs /any other Government entities either on their own or through other consultants working for Govt Project during the last three financial yeas (FY 2022-23, FY 2023-24, FY 2024-25)	"The agency shall have awarded/ conducted Soil Tests using Rigs (as one of the items in the work order) for a cumulative work order value of not less than Rs.25 Lakhs value from maximum 3 projects for State/ Central/ PSUs/any other Government entities either on their				
	Financial Proposal Format Part – A #1	drilling rig with all accessories like drill rods, casing pipes, SPT equipment	Read as S.No 1: Mobilization of Rotary drilling rig with all accessories like drill rods, casing pipes, SPT equipment etc				
	Page No.25 - Annexure-7 Financial Proposal Format		The revised financial proposal format is enclosed to this Corrigendum as Annexure 7 Financial Proposal Format (Revised)				

ANNEXURE 7- FINANCIAL PROPOSAL FORMAT (Revised)

	Description	Unit	Quantity for each Region	Rate quoted by Agency					
#				Region 1: North Andhra		Region 2: Coastal Andhra		Region 3: Rayalaseema	
				Rate	Amount	Rate	Amount	Rate	Amount
sha	Part A: Mobilisation and Demobilisation: The rate is applicable for any location in a particular region. In addition to the Mobilization and demobilisation, the rat shall also include Installation of Temporary Platform on Sand bags or boats / floating pontoon as deemed necessary for erection of boring / drilling rig, drilling unde water, tankers, water requirements etc. as the case may be. Mobilization of drilling rig with all accessories like drill rods, casing pipes, S.P.T. equipment								
1	etc., which are required for boring and sample collection at each site including Mobilisation & De mobilisation charges of equipment's, transfer of one location to another location*.	Each	1						
stra	Part B: Sub Surface Exploration: Rates are inclusive of field activity (drilling, field testing and logging all the samples collected including core logs for Rocky strata), conducting required laboratory tests in NABL authenticated laboratory, analysis and design of foundations, finally recommending the type & depth of foundations along with recommended SBC/Pile Capacities, preparation and submission of Geotechnical report. Recommendations made in report shall be acceptable to the client, hence any revisions required in the process shall be the responsibility of the agency itself.								
2	Drilling of exploratory boreholes of 150mm diameter by rotary drilling equipment through all types of soils except rock from existing ground level to specified depth below GL including collecting undisturbed samples (UDS) (in case of clayey strata continuous UDS is preferable), disturbed samples @ every 3 m interval and SPT @ every 1.5m depth interval under technical supervisor/ Engineer of the agency, preparation and submission of site & final bore logs, preserving &transporting the samples to laboratory and undertaking necessary laboratory tests as per IS 1892-1979 and any other IS codes as applicable. The strata shall be treated as soil up to N value equal to 100 (SCR < 10%)	Runn ing Mete r	15						

		Unit	Quantity	Rate quoted by Agency					
	Description		for each Region	Region 1: North Andhra		Region 2: Coastal Andhra		Region 3: Rayalaseema	
				Rate	Amount	Rate	Amount	Rate	Amount
3	Drilling in boulders/ all type of rock/SDP/Weathered rock and hard rock using NX casing bit including collection of rock core samples, logging in standard core log sheet, preserving & submitting the soil/selected core samples to laboratory and undertaking necessary laboratory tests as per IS 10042-1981 & IS 4078-1980 and any other IS codes as applicable. This item is for strata having CR>10% but <50% or RQD up to 30%.	Runn ing Mete r	9						
4	Drilling in all types of hard rock with double core barrel using NX diamond bit up to a depth of maximum 3 m for confirmation of hard rock strata including collection of rock core samples, logging in standard core log sheet, preserving the cores in standard core box and submitting the same to laboratory and undertaking necessary laboratory tests as per IS 1892-1979 &IS 4078-1980 or any other relevant IS CodesHard rock shall be confirmed by having core recovery more than 50% or RQD greater than 30%.	Runn ing Mete r	6						
Pa	rt C: Trial Pits							_	
`	Digging of trial pit 1mx1m size and the following activities to be carried out: Grain size analysis Atterberg Limits Modified Proctor test CBR 4 days soaked Free Swell Index	Each Trial Pit	5						
	Total Amount								