

REPLY to PRE- BID QUERIES: Works Contract for Geo-Technical Investigation for Exhibition Cum Convention Centre, Dwarka, New Delhi

S. No.	Item no or clause of tender document	Description	Query of Ground Engineering Limited on 02.03.2017	Reply
	Section -2 of Instruction to Bidders			
1	2.9.4 –(a) – Minimum Qualification Criteria	Experience of Carrying out Geotech Investigation of Infrastructure Projects ----- has started during the last 3 years.	We have done so many projects for Big Power Plants (Client-NTPC, BHEL, THDC, NHPCL), Refineries (IOCL, EIL), DMRC, NEIST, Townships in Phase manners (Sahara, Wave, JP Associates, DLF etc.) but this is never specified in the work order or completion certificates & we also do not have such data so how the assessment will be done.	Please refer Form 3B. Conditions of RFQ/ RFP remains unchanged.
2	2.18 Required experience and expertise of Key personnel/ staff	Team Leader (1) – should have Master in Engineering----- testing Laboratories/ material Engineer	We have experienced person who have Bachelor’s Degree & Post Graduate Diploma in Soil Dynamics with more than 35 years, if it fulfills your requirement?	As per Qualification Criteria given in the RFQ/RFP document. Conditions of RFQ/ RFP remains unchanged.
3	Form 3K	NABL Accreditation	We are an ISO:9001 certified organisation, not NABL accredited laboratory, is it acceptable ?	NABL accreditation is an essential criteria for this assignment . Conditions of RFQ/ RFP remains unchanged.
3a			If we engage an agency for laboratory tests who have NABL accreditation, it is acceptable to you?	The conditions of RFQ/ RFP remains unchanged.
4	Point – 7 of Technical Conditions	Contractor shall preserve collected samples for a minimum period of 1 year	Unused & excess samples can be handed over to you in Delhi at time of final report submission. We can’t retain the soil samples upto a period of one month after the submission of all approved reports.	The conditions of RFQ/ RFP remains unchanged. The soil sample is to be preserved by the consultant for future use for one year or more .
5			How much is total area of present work?	The site is approx. 90 Ha as given in bid document.
6			Any vetting or approval from any proof consultant/ Institute / Authority is required?	The work and laboratory test shall be supervised by PMC. No proof consultant/ Institute / Authority vetting or approval is anticipated in the scope of work.