MUMBAI METRO RAIL CORPORATION LTD (MMRC)

MMRC, 1st Floor, MMRC Transit office, Plot No. R-13, E-Block, Bandra Kurla Complex, Bandra (East), Mumbai - 400 051

No.MMRC/ML-3/Car Depot/Cons/24

SHORT QUOTATION NOTICE

The Deputy General Manager, Car Depot, MMRC invites sealed quotation on the letter head for the work mentioned below from the Environmental consultants:

	reter near for the work mentioned below from the Environmental constitution.				
1.	Name of Work	:	Appointment of Environmental consultant for preparation		
			of. report for the work of Ground water recharging		
			arrangements to be provided in Aarey colony car depot of		
			Mumbai Metro Line-3 project		
2.	Date & location of receipt	:	09/01/2024 upto 15.00 hrs in tender box kept at office of		
	of sealed Quotation		the DGM (Depot-Civil), 1 st floor, MMRC Transit office,		
			Plot No. R-13, E-Block, BKC, Bandra (East), Mumbai -		
			400 051.		
3.	Date of opening of sealed	;	09/01/2024 after 16.00 hrs, if possible.		
	quotations				
4.	Time limit for completion	:	15 days		

Note	i	Before submitting quotation, the consultants are requested to inspect the site			
		condition. For site visit please contract cell no.8446127988			
	ii Consultants are requested to quote their completed offer in "FIX LUM"				
		basis exclusive of GST. The prevailing GST will be refunded separately after			
		submission of documentary evidence of GST payment to Statutory Authorities			
	iii	The lowest quotation received will have to make necessary agreement			
	iv	Right to reject any or all offers without assigning any reason thereof is reserved by			
		MMRC.			
Scope	>	Collecting information from MMRC/site regarding the infrastructure/site selection for			
of		implementation of ground water recharge;			
work					
	Assessment of surface runoff and rooftop runoff;				
	> Preparing detailed design for ground water recharge based on provided documen				
		on actual assessment;			
	>	Identification of location for recharge pit and providing plan.			
	>	Detailed designing of recharge pits for ground water recharge.			
	>	Calculation and submission of ground water recharge potential based on local climatic			
		conditions and available roof top catchment area.			

(R. A. Patil)
Deputy General Manager

Date: 02/01/2024