

Government of the People's Republic of Bangladesh

Dhaka Mass Transit Company Limited

Dhaka Mass Rapid Transit Development Project (Line-5): Southern Route [PRF] Probashi Kallyan Bhaban, Level-()2

71-72 Old Elephant Road, Eskaton Garden, Dhaka-1000

Memo No: 35.05.0000.301.14.002.21-**966**

Date: 18/05/2022

REQUEST FOR EXPRESSION OF INTEREST (EOI)

1.	. Ministry	1:	Ministry of Road Transport and Bridges
2.	Division	1:	Road Transport and Highways Division
3.	Name of Procuring Entity	1:	Project Director
4.	Expression of Interest for Selection of Individual Consultant	1:	Dhaka Mass Rapid Transit Development Project (Line-5): Southern Route [PRF] Structure Specialist
5.	EOI Reference No.	1:	25.05.0000.201.14.002.21.007.6
6.	Date (dd/mm/yyyy)	H:	35.05.0000.301.14.002.21- 966
	YINFORMATION		10/03/2022
7.	Procurement Sub Method	T:	ICS
8.	Type of Bidding	_	
	NDING INFORMATION	:	National Competitive Bidding (NCB)
9.	Budget & Source of Funds		
	RTICULAR INFORMATION	:_	Development Budget, GoB and Asian Development Bank (ADB) Fund.
10.	Project Name & Code		DI L M. D. T.
	·	:	Dhaka Mass Rapid Transit Development Project (Line-5): Southern Route [PRF], 223038600
11.	EOI Closing Date & Time	:	31 May 2022, 11.59 PM in Manila time standard
	ORMATION FOR APPLICANT		
12.	Brief Description of Assignment Educational Qualification, Experience,	:	Provide technical and analytical support to Project Director and other technical members of the Project Implementation Unit (PIU) regarding civil engineering structural design for depot, tunnel, viaduct, underground and elevated stations. Specifically, the consultant shall assist the technical team of Project Director in ensuring adequacy, appropriateness, soundness as well as optimality, at least cost, of the designs developed by the Engineering Design Consultant related to railway structures as mentioned in the above section including the related documents (survey reports, drawings and other reports) submitted by consulting firm. To ensure consistency and optimality of the overall detailed engineering design of the project, the consultant shall work in close coordination with the other individual consultants including Railway Specialist, Railway Civil Engineering Specialist, and Tunnel Expert, to be engaged concurrently by the DMTCL under the project.
13.	Resources & Delivery Capacity Required	:	Bachelor's degree in Civil Engineering or relevant field. Candidates having advanced academic degree i.e., Masters or PhD and/or professional qualifications in structural engineering will be given preference. Have 15 years of general experience out of which 10 years' proven working experience in planning, designing and implementing projects which should include civil structure design.
14.	Other Details	:	Certificates of performance of similar services should be attached with EOI. TOR will be available in DMTCL website (www.dmtcl.gov.bd) and in Project Office.
15.	Duration of the assignment	:	Required inputs would be 6 months, on staggered time basis, over a period of 24 months (on an on-call basis as and when needed) likely starting from August 2022.
16.	Package No:	1:	PRF-DM-IC-04
17.	Submission of EOI	:	EOI must be submitted electronically through the website of ADB (www.csrn.adb.org)
PRC	DCURING ENTITY DETAILS		(www.csm.add.org)
18.	Name of the Official Inviting EOI	Т.	MJ Alberta Jack
		:	Md. Akhtaruzzaman Haider
19.	Designation of the Official Inviting EOI	:	Project Director (Additional Charge) Dhaka Mass Rapid Transit Development Project (Line-5): Southern Route [PRF]
20.	Address of the Official Inviting EOI	:	Dhaka Mass Rapid Transit Development Project (Line-5): Southern Route [PRF] Probashi Kallyan Bhaban, Level-2, 71-72 Old Elephant Road, Eskaton Garden, Dhaka-1000.
21.	Contact Details of the Official Inviting EOI	:	Phone: +88-02-55137132 Email: akhaider1960@gmail.com

The Procuring Entity reserves the right to accept/reject any EOI.

(Md. Akhtaruzzaman Haider)
Project Director (Additional Charge)
DMRTDP (Line-5): Southern Route [PRF]
Phone: +88-02-55137132

Email: akhaider1960@gmail.com