




Election Commission Secretariat
Identification System for Enhancing Access to Services (IDEA) Project
Nirbachan Bhaban, Floor-8
Agargaon, Dhaka-1207.

Request for Quotation (RFQ)

1	Ministry/Division	Bangladesh Election Commission.
2	Agency	Election Commission Secretariat
3	Procuring Entity Name	Identification System for Enhancing Access to Services (IDEA) Project
4	Invitation for	Structural Repair and Improved Visualisation Changes with Civil works for Project Staffs Office and Personalization Center
5	Invitation Ref No	ECS/IDEA/W-6/2020/7530
6	Date	Issued on: 10 November 2020
7	Procurement Method	Request for Quotation (RFQ)
8	Budget and Source of Funds	GoB
9	Development Partners (if applicable)	N/A
10	Project/Programme Code	50601-5130
11	Project/Programme Name	Identification System for Enhancing Access to Services (IDEA) Project
12	RFQ Closing Date and Time	15 November 2020; Time: 3.00 PM.
13	Name & Address of the office(s) Receiving and Opening of RFQ Document	Identification System for Enhancing Access to Services (IDEA) Project Office, Nirbachon Bhaban, Floor-8, Room No-816, Agargaon, Dhaka-1207.
14	Eligibility and Qualifications of Quotationer	Quotationer shall have legal capacity to enter into Contract. Quotation, in support of its qualification shall submit certified photocopies of latest documents related to valid Trade License, Tax Identification Number (TIN), VAT Registration Number and Financial Solvency Certificate from any scheduled Bank.
15	Name & Address of the office(s) Name of Official Inviting RFQ Designation of Official Inviting RFQ Address of Official Inviting RFQ Contact details of Official Inviting RFQ	 Md. Nuruzzaman Khan Deputy Project Director (Admin & Finance) Identification System for Enhancing Access to Services (IDEA) Project, Nirbachon Bhaban, Floor-8, Agargaon, Dhaka. Tel No: 880-2-55007591
The procuring entity reserves the right to reject all Quotations or annul the Quotation proceedings		


Md. Nuruzzaman Khan
Deputy Project Director
(Admin & Finance)
IDEA Project