View IFT /PQ / REOI / RFP Notice Details

Ministry :	Ministry of Housing and Public Works	Division :	
Organization :	Public Works Department (PWD)	Procuring Entity Name :	PWD EM Division-8, Dhaka
Procuring Entity Code :	DhkEM8	Procuring Entity District :	Dhaka
Procurement Nature :	Works	Procurement Type :	NCT
Event Type :	TENDER	Invitation for :	Tender - Single Lot
Invitation Reference No. :	emdk8/R/WD/tender- 1/2023-2024		
App ID :	199136	Tender/Proposal ID :	893403
Key Information and Fur	nding Information :		
Procurement Method :	Open Tendering Method (OTM)	Budget Type :	Development
Source of Funds :	Government		
Particular Information :			
Project Code :	224201100	Project Name :	Construction of RAB Head Quarter Building
Package No. and Description :	Construction of Rapid Acti Uttara, Dhaka. (Sub Head overhead/underground-dis lightening arrestor/ surge p PFI, HT, LT cable, HT me officersâ?? etc.)	l: - 500 KVA Disel generate tribution line, Cables for va protection device, Sub-stat	or, Solar system, Electric rious electric machines, ion (HT, LT switchgear,
Category :	Electrical machinery, appa maintenance and installation transformers; Electric motor for discharge lamps or tub transformers; Transformers apparatus; Electrical appara circuits; Electrical circuit con apparatus; Insulated wire a cable; Insulated cable acces purposes; Accumulators, p cells; Primary batteries; Electrical amps; Electric filament lam lighting equipment; Electrical engines and vehicles; Sourn and apparatus with individu electrodes; Electrical parts accessories; Electronic, electrical supplies; Electronic equipment; equipment; Repair, mainter equipment; Repair, mainter and other equipment; Repair maintenance and associate equipment; Repair, mainter and other equipment; Repair roads and other equipment related to marine and other services related to person	on services; Electric motors ors; Generators; Alternators es; Parts of electric motors s; Electricity distribution and ratus for switching or prote omponents; Parts of electric and cable; Mains; Power dis essories; Electric conductor rimary cells and primary ba ectric accumulators; Lighting nps; Lamps and light fittings al equipment and apparatu d or visual signalling appar ual functions; Insulating fittin of machinery or apparatus ectromechanical and electric nent; Electromechanical equi- nance and associated servi- intenance services of moto- rices of vehicles; Repair, main- d services related to aircri- nance and associated servi- air, maintenance and associated servi-	s, generators and ;Cooling towers;Ballasts s, generators and d control cting electrical sity distribution or control attribution cables;Coaxial s for data and control atteries;Primary g equipment and electric s;Parts of lamps and s;Electrical equipment for ratus;Magnets;Machines ngs;Carbon s;Electrical supplies and otechnical upment;Electrotechnical ices of vehicles and related r vehicles and associated aintenance and associated ne equipment;Repair, raft and other ices related to railways iated services related to associated services enance and associated

tt a s c c t i n n s c c t i n n s c c r n n c r n c r n n s c c r t i n n n n n n n n n n n n n n n n n n	and maintenance services of personal computers; Maintenance services of elecommunications equipment; Repair and maintenance services of medical and precision equipment; Repair and maintenance services of medical and precision equipment; Repair and maintenance services of medical and surgical equipment; Repair and maintenance services of precision equipment; Repair and maintenance services of precision equipment; Repair and maintenance services of pumps, valves, taps and metal containers and machinery; Repair and maintenance services of nachinery; Repair and maintenance services of pumps, valves, aps and metal containers; Repair and maintenance services of nachinery; Repair and maintenance services of building installations; Repair and maintenance services of electrical and mechanical building installations; Repair and maintenance services of central heating; Repair and maintenance services; of cooler groups; Repair and maintenance services of escalators; Lift- naintenance services; Miscellaneous repair and maintenance services; Repair services of jewellery; Repair services of leather personal goods; Repair services of garments and textiles; Repair and maintenance services of weapons and weapon systems; Repair and maintenance services of furniture; Repair and naintenance services of musical instruments; Repair and maintenance services of playground equipment; Installation services; Installation services of hotel and nechanical equipment; Installation services of equipment for measuring, checking, testing and navigating; Installation services of communications equipment; Installation services of medical and surgical equipment; Installation equipment; Installation services of equipment for measuring,
C e s	hecking, testing and navigating;Installation services of communications

Scheduled Tender/Proposal Publication Date and Time :	26-Oct-2023 15:00	Tender/Proposal Document last selling / downloading Date and Time :	22-Nov-2023 16:00
Pre - Tender/Proposal meeting Start Date and Time :	26-Oct-2023 15:15	Pre - Tender/Proposal meeting End Date and Time :	26-Oct-2023 16:00
Tender/Proposal Closing Date and Time :	23-Nov-2023 15:00	Tender/Proposal Opening Date and Time :	23-Nov-2023 15:00
Last Date and Time for Tender/Proposal Security	22-Nov-2023 17:00		

Submission :

Information for Tenderer/Consultant :				
Eligibility of Tenderer :	 The Tenderer shall have 1. The minimum number of years of general experience of the Tenderer in electro-mechanical works (Supply and installation of generator, sub-station and VRF Air-cooler) shall be 05 years. (Years counting backward from the date of publication of IFT in the Newspaper). 2. The minimum specific experience in similar electro-mechanical works (supply, installation and commissioning of minimum 1500 KVA sub-station, 300 KVA generator including HT, LT Cable and VRF Air-cooler) of maximum 02 (Two) contract(s) successfully completed within the last 5 (Five) years with a value of at least TK. 1100.00 (One thousand one hundred) Lac under any Government/Semi-Government/Autonomous body in Bangladesh. i) In the case of the work done under any PWD Division, the certifying and authenticating authority shall be the concerned Executive Engineer. ii) In case of the work done under any Government/Semi Government /Autonomous bodies of Bangladesh other than PWD, the certifying authority shall be an officer not below the rank of Executive Engineer and the same duly verified by the concerned Executive Engineer of PWD of that district/area within whose jurisdiction work has been done. 3. The required Average Annual Construction Turnover shall be greater than Tk. 1525.00 (Fifteen hundred and tweenty five) Lac within the last 05 years. 			

	 4. The minimum amount of liquid assets or working capital or credit facilities of the Tenderer shall be Tk. 380.00 (Three hundred and eighty) Lac. 5. The minimum tender capacity should be TK. 1150.00 (Eleven hundred and fifty) lac only. All other required qualifications, special terms & conditions of the tender are shown in the ITT, GCC & Tender Data Sheet (TDS), Tender Documents and upload sections (Section-6). If any condition is not fulfilled and documents are not submitted along with the tender, the bidder will be non-responsive.
Brief Description of Works :	Construction of Rapid Action Battalion Headquarters Complex at Ashkona, Uttara, Dhaka. (Sub Head: - 500 KVA Disel generator, Solar system, Electric overhead/underground-distribution line, Cables for various electric machines, lightening arrestor/ surge protection device, Sub-station (HT, LT switchgear, PFI, HT, LT cable, HT meter, Earthing, Air-cooler system for bachelor officers' etc.)
Evaluation Type :	Lot wise
Document Available :	Package wise
Document Fees :	Package wise
Tender/Proposal Document Price (In BDT) :	4000
Mode of Payment :	Payment through Bank
Tender/Proposal Security Valid Up to :	19-Apr-2024
Tender/Proposal Valid Up to :	22-Mar-2024

Lot No.		Identificatior	n of Lot	Location	Tender/Proposal security (Amount in BDT)	Tentative Start Date	Tentative Completion Date
emdk8/R/WD/tend 1/2023-2024	Batt Cor Dha KVA syst over distr varid light prot (HT LT o Air-	 Construction of Rapid Action Battalion Headquarters Complex at Ashkona, Uttara, Dhaka. (Sub Head: - 500 KVA Disel generator, Solar system, Electric overhead/underground- distribution line, Cables for various electric machines, lightening arrestor/ surge protection device, Sub-station (HT, LT switchgear, PFI, HT, LT cable, HT meter, Earthing, Air-cooler system for bachelor officersâ?? etc.) 		Uttara, Dhaka	400000	01-Jan- 2024	31-Dec- 2024
Procuring Entity	Details	:					
Name of Official Inviting Tender/Proposal :	5 5 1				: Executiv Enginee		
Address of Official Inviting Tender/Proposal	Addres	ss: Mirpur-2, Dhaka- 1216	1				sal: Phone: No Fax

City

Thana

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s: Mirpur-2,	Contact details of Official Inviting Tender/Proposal :	Phone : 02-		
Dhaka-		No	9033327	
1216		Fax	: 02-	
: Dhaka		No	9033327	
: Dhaka				
North City				
Corporation				

District : Dhaka -1216 Country : Bangladesh

The procuring entity reserves the right to accept or reject all Tenders/Proposals / Pre-Qualifications / EOIs

Note: Bank will update the payment transactions only at the end of the day, so the tenderers should make sure the securities and other payments are made at least one day before the submission date.