

Government of the People's Republic of Bangladesh
Office of the Executive Engineer
PWD E/M Division-02, Chittagong

Invitation for Tenders

Tender No. 11 (2009-2010)

Sealed tenders are hereby invited as per "PPA-2006/PPR-2008" for the undermentioned works as per terms and conditions stated below:

1.	Project name	Not applicable.			
2.	Source of funds	GOB			
3.	Invitation Ref No. & date	7-48/872 Date: 31/12/2009			
4.	Tendering method	Open tendering method.			
5.	Eligibility of tenderers	This invitation for tender is open to all eligible tenderers as mentioned below: a) The tenderers must have original money receipt of purchase of tender schedule. b) The tenderers must have up-to-date income tax clearance certificate, VAT registration certificate, trade licence from competent authority. c) The tenderers must have up-to-date ABC/BC/C contractor & supervisory licence from Licensing Board of Bangladesh. d) The tenderers must have experience certificate for successful completion of similar nature E/M work of minimum (i) Tk. 5.50 lakhs for SI No-1, (ii) Tk. 3.75 lakhs for SI No-2, (iii) Tk. 3.10 lakhs for SI No-3, (iv) Tk. 3.65 lakhs for SI No-4 & (v) Tk. 1.20 lakhs for SI No-5 over a period of last five years in a single tender. e) The minimum amount of liquid assets or credit facilities of the tenderer shall not less than (i) Tk. 8.80 lakhs for SI No-1, (ii) Tk. 6.00 lakhs for SI No-2, (iii) Tk. 4.90 lakhs for SI No-3, (iv) Tk. 5.90 lakhs for SI No-4 & (v) Tk. 1.90 lakhs for SI No-5. f) The required average annual turnover shall be greater than (i) Tk. 33.00 lakhs for SI No-1, (ii) Tk. 20.40 lakhs for SI No-2, (iii) Tk. 18.50 lakhs for SI No-3, (iv) Tk. 21.80 lakhs for SI No-4 & (v) Tk. 7.15 lakhs for SI No-5 over the last five years. Attested copies of documents mentioned in above Sl. No. a, b, c, d, e & f must be submitted along with the tender. Other required eligibility and conditions of the tenderer are shown in tender data sheet of tender document.			
6.	Name and address of the office(s) selling tender document	All of the Executive Engineers Offices under PWD E/M Circle & PWD Circle-1/2, Chittagong.			
7.	Name and address of receiving tenders	PWD E/M Division-2, Chittagong.			
8.	Name and address of opening tenders	PWD E/M Division-2, Chittagong.			
9.	Last date & time of selling tenders document	Up to 25/01/2010 during office hour.			
10.	Last date & time for submission of tenders document	26/01/2010 at 12.00 noon.			
11.	Date & time of opening tenders	26/01/2010 at 12-30pm.			
12.	Price of tender document	Tk. 1000/- (SI No-1) & Tk. 500/- only for other group (non-refundable).			
13.	Brief description of works	Supply & installation of E/M Works.			
14.	Sl. No.	Name of work	Location	Tender security amount (Tk)	Time for completion of works
ক্রম নং-১		চট্টগ্রাম অম্বাবাদস্থ সিভিল এন্ড ইলেক্ট্রিক্যাল কোয়ার্টার ভবনকে সি-২ টাইপ ৪৮টি বাসার রূপান্তরকরণ কাজের আওতায় ভবন নং-৩ (৩ তলা) এর ১১ ফ্ল্যাট বিশিষ্ট বাসার অভ্যন্তরীণ বৈদ্যুতিককরণ কাজ।	Chittagong	Tk. 28,000/- only	120 days
ক্রম নং-২		চট্টগ্রাম অম্বাবাদস্থ সিভিল এন্ড ইলেক্ট্রিক্যাল কোয়ার্টার ভবনকে সি-২ টাইপ ৪৮টি বাসার রূপান্তরকরণ কাজের আওতায় ভবন নং-১ (৩ তলা) এর ১৫ ফ্ল্যাট বিশিষ্ট বাসার অভ্যন্তরীণ বৈদ্যুতিককরণ কাজ।	Chittagong	Tk. 18,000/- only	120 days
ক্রম নং-৩		চট্টগ্রাম অম্বাবাদস্থ সিভিল এন্ড ইলেক্ট্রিক্যাল কোয়ার্টার ভবনকে সি-২ টাইপ ৪৮টি বাসার রূপান্তরকরণ কাজের আওতায় ভবন নং-৩ (৩ তলা) এর ১২ ফ্ল্যাট বিশিষ্ট বাসার অভ্যন্তরীণ বৈদ্যুতিককরণ কাজ।	Chittagong	Tk. 15,000/- only	120 days
ক্রম নং-৪		চট্টগ্রাম অম্বাবাদস্থ সিভিল এন্ড ইলেক্ট্রিক্যাল কোয়ার্টার ভবনকে সি-২ টাইপ ৪৮টি বাসার রূপান্তরকরণ কাজের আওতায় ২০০ কেভিএ ১১/০৪১৫ কেভি পোল মাউন্টেড ট্রান্সফর্মার স্থাপনকরণ কাজ।	Chittagong	Tk. 18,000/- only	120 days
ক্রম নং-৫		চট্টগ্রাম অম্বাবাদস্থ সিভিল এন্ড ইলেক্ট্রিক্যাল কোয়ার্টার ভবনকে সি-২ টাইপ ৪৮টি বাসার রূপান্তরকরণ কাজের আওতায় বহিঃ বৈদ্যুতিককরণ ও তারহেড মাইন স্থাপনকরণ কাজ।	Chittagong	Tk. 6,000/- only	120 days

14. Special instruction: (1). Section 1, Instruction to Tenderers (ITT), Section 2, Tender Data Sheet, Section 3: General Condition of Contract (GCC), Section 4 Particular Conditions of Contract (PCC), Section 5, Tender and Contract Forms (TCF) of Standard Tender Document (STD) PW-1 published by CPTU, IEMD, Ministry of Planning, Government of the People's Republic of Bangladesh can be seen from the office of the undersigned during office hour. ITT and GCC is binding upon the successful tenderer as part of contract agreement. (2) Rate must be quoted both in figures and in words for each item of works in the bill of quantities. (3) The competent authority reserves the right to accept or reject any tender without assigning any reason whatsoever.

Md. Lutful Aziz
Executive Engineer
PWD E/M Division-2, Chittagong
Tel No. 031-721225

GD-106

গণপ্রজাতন্ত্রী বাংলাদেশ সরকার
সংস্কৃতি বিষয়ক মন্ত্রণালয়
বাংলাদেশ সচিবালয়, ঢাকা।

দরপত্র বিজ্ঞপ্তি

১. মন্ত্রণালয় : সংস্কৃতি বিষয়ক মন্ত্রণালয়।
২. সংস্থা : প্রযোজ্য নয়।
৩. সংগ্রহকারী সত্তার নাম ও ঠিকানা : উপ-সচিব (প্রশাসন), সংস্কৃতি বিষয়ক মন্ত্রণালয়, বাংলাদেশ সচিবালয়, ঢাকা।
৪. কাজের নাম : একুশে পদক ২০১০ প্রদানের জন্য স্বর্ণপদক ও রেপ্লিকা সরবরাহের জন্য দরপত্র।
৫. দরপত্র আবেদনের সূত্র : নম্বর
৬. ক্রয়/সংগ্রহ পদ্ধতি : উন্মুক্ত দরপত্র পদ্ধতি।
৭. বাজেট/প্রায়ের উৎস : রাজস্ব খাত, বাংলাদেশ সরকার।
৮. দরপত্র দলিল/তফসিল : ২৪-০১-২০১০ তারিখ অফিস বিজ্ঞপ্তির সর্বশেষ তারিখ ও সময়
৯. দরপত্র দলিল/তফসিল : প্রশাসন শাখা, সংস্কৃতি বিষয়ক মন্ত্রণালয়, (কক্ষ নং-১০১৭) ভবন নং-৬, বাংলাদেশ সচিবালয়, ঢাকা।
১০. দরপত্র জমা দেওয়ার : ২৫-০১-২০১০ বেলা ১২.০০টা, উপ-সচিব (প্রশাসন)-এর অফিস কার্যালয়, সংস্কৃতি বিষয়ক মন্ত্রণালয়, কক্ষ নং-১০১৮, ভবন নং-৬, বাংলাদেশ সচিবালয়, ঢাকা।
১১. দরপত্র খোলার তারিখ ও : ২৫-০১-২০১০ দুপুর ১.০০ টায় উপ-সচিব (প্রশাসন)-এর অফিস কক্ষে দরপত্রের উপস্থিতিতে (যদি কেহ উপস্থিত থাকেন)।
১২. দরপত্র দলিল/তফসিলের : ৬০০/- (ছয়শত) টাকা মূল্য
১৩. দরদাতার : ন্যূনতম যোগ্যতা
১৪. দরপত্র আবেদনকারীর : জ্ঞান আব্দুল ওহাব খান, উপ-সচিব (প্রশাসন), সংস্কৃতি বিষয়ক মন্ত্রণালয়, বাংলাদেশ সচিবালয়, ঢাকা।
১৫. কর্তৃপক্ষ কোন কারণ দর্শানো ব্যতিরেকে যে কোন অথবা সকল দরপত্র বাতিল অথবা গ্রহণের ক্ষমতা সংরক্ষণ করেন।

আবদুল ওহাব খান
উপ-সচিব (প্রশাসন)
ফোনঃ ৯১৬১৬৭৮

জিডি-১০১

Office of the Superintending Engineer and Project Director
"Procurement of 200 Nos. Diesel Generator for Water Pumps in Dhaka City Project" Dhaka WASA
WASA Bhaban, 8th Floor
98, Kazi Nazrul Islam Avenue, Kawran Bazar, Dhaka
Tender No-TA-02/01DGP/10 Date- 04/01/2010

Invitation for Re-Tender

1	Ministry/Division	Ministry of Local Government, Rural Development and Co-operative/Local Government Division.			
2	Agency	Dhaka Water Supply and Sewerage Authority (DWASA).			
3	Procuring entity name	Managing Director, Dhaka WASA, Authorised Officer: Project Director, "Procurement of 200 Nos. Diesel Generator for Water Pumps in Dhaka City" Project, Dhaka WASA.			
4	Procuring entity district	Dhaka City.			
5	Invitation for	"Procurement of 200 Nos. Diesel Generator for Water Pumps in Dhaka City."			
6	Invitation Ref. No. & date	TA-02/01-DGP/10 Date: 04/01/2010			
7	Procurement method	Open tendering method (OTM).			
8	Budget and source of funds	GOB & Dhaka WASA Revenue Budget.			
9	Tender package No.	Single package.			
10	Starting date of selling tender document	10.01.2010			
11	Last date of selling tender document	07.02.2010 (during office hour).			
12	Tender closing date and time	08.02.2010 at 12-00 noon.			
13	Tender opening date and time	08.02.2010 at 2.00pm.			
14	Name & address of the office				
Selling tender document (principal)		Janata Bank Ltd, Kawran Bazar Corporate Branch, Dhaka-1215.			
Selling tender document (others)		a) Janata Bank Ltd, Fakirapool Branch, Dhaka. b) Janata Bank Ltd, Posta Branch, Dhaka. c) Agrani Bank Ltd, WASA Branch, Dhaka. d) Uttara Bank Ltd, Kawran Bazar Branch, Dhaka. e) Accounts Division, Dhaka WASA.			
15	Receiving of tender document	Project Director, "Procurement of 200 Nos. Diesel Generator for Water Pumps in Dhaka City Project" Dhaka WASA, WASA Bhaban, 8th Floor, 98, Kazi Nazrul Islam Avenue, Kawran Bazar, Dhaka-1215.			
16	Opening of tender document	-Do-			
INFORMATION FOR TENDERER					
17	Eligibility of tenderer	(i) The tenderer (manufacturer/local agent/authorized supplier/in case of joint venture the lead firm) shall have a minimum 5 (five) years of overall experience in manufacturing/supply/import/export business. (ii) The tenderer (manufacturer/local agent/authorized supplier/in case of joint venture the lead firm) shall have a minimum 3 (three) years of specific experience in manufacturing/supply/import/export ic installation & commissioning of similar goods & related services (diesel generator). The tenderer must have well recognized workshop (under a licence of Bangladesh), in or around Dhaka City with necessary equipment/machinery for the installation, testing and commissioning of generator sets. It must have also a capacity to test 200 KVA generator by actual/dummy load. Tenderer, if local agent/supplier, must possess and produce agency certificate from the manufacturer who has at least 10 years of experience in manufacturing diesel generator/engine & alternator. iii) Minimum production capacity or availability of equipment is: 6 (six) thousand Nos. engines and 6 (six) thousand Nos. alternators per year. iv) Minimum supply value of similar goods (generator) under a single contract in the last 5 years in Tk. 5.00 (five) crore. v) Minimum amount of liquid asset or working capital or credit facility is Tk. 25.00 (twenty five) crore. vi) As per PPA-2006, PPR-2008 and TDS.			
14	Brief description of goods	"Procurement of 200 Nos. Diesel Generator for Water Pumps in Dhaka City".			
15	Brief description of related services				
Identification		Location	Tender document price (Tk)	Tender security (Tk)	Completion time
"Procurement of 200 Nos. Diesel Generator for Water Pumps in Dhaka City"		DWASA Central at Pagla, Dhaka	Tk. 5,000/- (five thousand) only	Tk. 1,00,00,000/-	6 (six) months
16	Name of official inviting tender	Md. Shamsul Alam.			
17	Designation of official inviting tender	Project Director, "Procurement of 200 Nos. Diesel Generator for Water Pumps in Dhaka City Project" Dhaka WASA, WASA Bhaban, 8th Floor, 98, Kazi Nazrul Islam Avenue, Kawran Bazar, Dhaka-1215.			
18	The procuring entity reserves the right to accept or reject all tenders.				

Md. Shamsul Alam
Project Director
Procurement of 200 Nos. Diesel Generator for Water Pumps in Dhaka City Project
Dhaka WASA, Dhaka
Ph: 8189275

WASA-PI-6/10
GD-90

ELECTRICITY GENERATION COMPANY OF BANGLADESH LIMITED
(An Enterprise of Bangladesh Power Development Board)
Registered Office: WAPDA Building (First Floor), 12 Motijheel C/A, Dhaka-1000
BTMC Bhaban(8th Floor), 7-9, Kawran Bazar C/A, Dhaka - 1215, Tel: 880-2-9116382, 8124197
Fax: 880-2-9118345, E-mail: egcb_ltd@yahoo.com

INVITATION FOR PREQUALIFICATION FOR THE EPC (TURN-KEY) CONTRACT FOR NEW HARIPUR POWER PLANT DEVELOPMENT PROJECT (HARIPUR 360 MW CAPP & ASSOCIATED SUBSTATIONS) FINANCED BY JICA.

Reference : 42-EGCB/2010 Date : 07 January 2010.

JICA Loan No: BD-P55 & BD-P58
- New Haripur Power Plant Development Project

Dead line for submission : 12:00 hours Bangladesh Standard Time (BST), Date : 23 February 2010.

- The Government of the People's Republic of Bangladesh (GoB) hereafter "the Borrower" has received two ODA loans (Loan No. BD-P55, Dated: 11.12.2007 and BD-P58 Dated: 01.03.2009) from Japan International Cooperation Agency, hereinafter referred to as the JICA, in the amount of approximately 40 billion Yen (Electricity Generation Company of Bangladesh (EGCB) Ltd: ¥37.64 billion (approx.), Power Grid Company of Bangladesh (PGCB) Ltd: ¥1.78 billion (approx.) and Rural Electrification Board (REB): ¥0.57 billion (approx.)) toward the cost of the New Haripur Power Plant Development Project (Haripur 360 MW Combined Cycle Power Plant and Associated Substation), hereinafter "the Project". EGCB, hereafter referred to as "the Employer" (Executing Agency is EGCB Ltd; PGCB and REB are the Implementation Partners) receives this fund as a Sub-Loan from GoB and intends to apply a portion of the proceeds of the loan to payments under the contract for which this Invitation for Prequalification is issued. Disbursement of the ODA Loan by JICA will be subject, in all respects, to the terms and conditions of the Loan Agreement, including the disbursement procedures and the "Guidelines for Procurement under JICA ODA Loans". No party other than the Employer shall derive any rights from the Loan Agreement or have any claim to Loan proceeds. The portion of project cost not covered by the JICA Loan Agreement will be provided under Employer-arranged finance.
- The Employer now invites applications for prequalification for the Contract from financially sound and suitably experienced firms or combinations of firms.
- JICA requires that bidders and contractors, as well as the Employer, under contracts funded with JICA ODA Loans and other Japanese ODA, observe the highest standard of ethics during the procurement and execution of such contracts. In pursuance of this policy, JICA ;
(a) will reject a proposal for award if it determines that the bidder recommended for award has engaged in corrupt or fraudulent practices in competing for the contract in question;
(b) will recognise a contractor as ineligible, for a period determined by JICA , to be awarded a contract funded with JICA ODA Loans if it at any times determines that the contractor has engaged in corrupt or fraudulent practices in competing for, or in executing, another contract funded with JICA ODA Loans or other Japanese ODA.
- The Electricity Generation Company of Bangladesh, hereafter "the Employer", intends to prequalify contractors for Turnkey Contract for the Construction of the Project, hereinafter "the Contract". The Contract will include (amongst others) the design, supply, installation and commissioning of the following works under the Project:
Part A
(i) One block of gas fired combined cycle power plant having a nominal net capacity of 360 -5% to +15% MW at site conditions basis (35 degree C, 1.013 bar, R.H. 98%), configuration 1:1:1 of GT/G - HRSG - ST/G (single or multi-shaft, capable of prolonged simple cycle operation), consisting of one (1) gas turbine generator, one (1) HRSG and one (1) steam turbine generator together with all associated auxiliary equipment including gas booster compressors (GBC), water treatment plant, effluent treatment plant, cooling tower and circulating water system, unit step-up transformer(s), high voltage (HV) cross-linked polyethylene (XLPE) underground cable for power evacuation, construction of approximately 1.6 km long gas pipeline (20" dia) from the regulating and metering station (RMS) to the Project Site, station support facilities and all civil works relating to the plant structures including river bank protection works.
(ii) The extension of 132 kV PGCB Haripur substation by the addition of bay(s), switchgear and associated control and metering to accommodate the connections from the new Haripur 360MW CAPP for power evacuation.
Part B
(i) Upgrading and rehabilitation of the existing 132 kV Haripur substations (PGCB and EGCB) from the design fault level of 31.5 kA to 63 kA by replacing the 132 kV switchgear.
(ii) Construction of a new 132/33 kV Grid substation in the north-east corner of the Project Site including installation of two sets of three phase 80/120MVA 132/33 kV power transformers and connection to the existing 132 kV EGCB Haripur substation.
(iii) Demolition of the existing 132/33 kV Grid substation and removal of existing two sets of 35/50MVA 132/33kV power transformers to a store, currently located on the Project Site.
Part C
(i) Construction of a new 33/11 kV substation (33kV GIS switchgear and 11kV AIS switchgear) in the north-east corner of the Project Site including the installation of 2x20/28 MVA transformers and connections to the new 132/33kV Grid substation and existing 33kV and 11kV feeders.
(ii) The demolition of the existing 33/11 kV substation and removal of existing 2x10/14MVA 33/11kV power transformers to a store, currently located on the Project Site.

In addition, under Part A, the Bidders shall be required to submit certificates and offer from the original equipment manufacturers (OEM) for the major plant / equipment confirming that they are prepared to enter into Long Term Service Agreements (LTSA) with EGCB. The LTSA will include combustion inspection, hot gas path inspection for gas turbine and required maintenance for balance of plant in terms of supply of spares and expert services and training for EGCB personnel for a period of 3 (three) years following completion of the two year Warranty Period. This will be separate to the Turnkey Contract but will be evaluated as a part of the Turnkey Bid.

Project Location
The Project will be constructed at Haripur, Narayanganj, approximate GPS location 23° 41' 06.65"N, 90° 31' 45.63"E, which is approximately 16 km south-east of central Dhaka and 24 km south-east of Zia International Airport.

- It is expected that Invitations to Bid by pre-qualified bidders will be made in the first quarter of 2010.
- Prequalification is open to firms and voluntarily formed joint ventures / consortia (jointly and severally responsible) from eligible source countries, in accordance with the Guidelines for Procurement under JICA ODA Loans.
- Eligible applicants may obtain the prequalification documents after 09 January 2010 by contacting:
Company Secretary
Electricity Generation Company of Bangladesh (EGCB) Ltd.
Cell: +880 171 3229628
Fax: +880 2 911 8345
Email: egcb_ltd@yahoo.com
BTMC Bhaban (Level 8), 7-9 Kawran Bazar, Dhaka-1215, Bangladesh
Tel: +880 2 812 4197
Web: egcb.com.bd
- A complete set of prequalification document in English may be purchased by interested applicant (a) on submission of a written application to the above address and (b) upon payment of a non-refundable fee of BDT 35,000.00 or U.S. dollars 500.00 only in the form of pay order or demand draft in favour of EGCB Ltd. The request must clearly state "Request for Prequalification Document for the New Haripur Power Plant Development Project (Haripur 360 MW Combined Cycle Power Plant and Associated Substations)". If any party fails to submit the fees or if their submitted pay order or demand draft is not able to be encashed or is dishonoured their Application will be rejected.
- The Applicant shall meet the criteria as stipulated in the Prequalification Document including the following:
(i) average annual turnover as prime contractor (defined as billing for works in progress and completed) over the last five years of US\$ 288 million equivalent; and
(ii) successful experience as prime contractor in the execution of at least one turnkey combined cycle gas turbine project within the last 10 years, having a net generation capacity of 300 MW and above of configuration 1:1:1 or 600 MW and above of configuration 2:2:1 (GT/G - HRSG - ST/G or GT - HRSG - ST - G). This project shall have been executed outside the bidders own country, shall have been operating successfully since entering commercial operation (such operation period being no less than one year or for a total of 6,000 hours). References and evidence in the form of End User Certificates to this effect must be provided with the prequalification Application.
- The Applicant, in its application shall name:
a. One manufacturer for gas turbine / generator
b. One or maximum two manufacturers for the HRSG
c. One or maximum two manufacturers for the steam turbine / generator.
d. One or maximum two manufacturers for gas booster compressors
Whether supplied by a firm or joint venture partner or under a subcontract, the Applicant shall describe in Application Form 3b each of the named manufacturers and, in particular, shall demonstrate with respect to each that:
(a) they are a firm, partnership or company which develops, designs and manufactures or manufactures under licenses it owns such equipment (as relevant to its role in the Project) at manufacturing premises it operates.
(b) they have manufactured within the last 10 years at least one gas turbine, two HRSGs, two steam turbines or two gas booster compressors (GBC) (as relevant to its role in the Project) of similar or higher capacity to the plant proposed for the Project. Such items of plant shall in each case have been installed and operated successfully outside the manufacturer's own country for the full period since entering commercial service (minimum 6,000 hours within every year) and such period being no less than two years.
(c) they have manufactured at least one gas turbines, two HRSGs, two steam turbines or two gas booster compressors (GBC) (as relevant to its role in the Project) of the model offered (Criteria shall be of offered model on the extension line of evolution of frame, but modular changes of frame or model shall not be acceptable) for the Project. Such items of plant shall in each case have been operated successfully for a period of at least two years (minimum 12,000 hours) after entering commercial service within the last ten years.
End User Certificates and manufacturer's supply list for the last 10 years shall be submitted.
- Submissions of Applications for Prequalification must be received in separate sealed envelopes, one original plus six copies, either delivered by hand, courier or registered mail (electronic submission shall not be allowed) to:
Company Secretary
Electricity Generation Company of Bangladesh (EGCB) Ltd.
BTMC Bhaban (Level 8), 7-9 Kawran Bazar, Dhaka-1215, Bangladesh
no later than: 12:00 hours local time on 23 February 2010 and be clearly marked "Application for Prequalification for "New Haripur Power Plant Development Project (Haripur 360 MW Combined Cycle Power Plant and Associated Substation)".
- Late applications will be returned unopened by the Employer.
- Applicants will be advised, in due course, of the results of their applications. Only firms and joint ventures / consortia pre-qualified under this procedure will be invited to bid.

Kazi Nazrul Islam
Company Secretary