

Invitation for Tenders(IFT)

GOVERNMENT OF THE PEOPLE'S REPUBLIC OF BANGLADESH

1	Ministry/Division:	Information & Communication Technology (ICT) Division
2	Agency:	Bangladesh Hi-Tech Park Authority (BHTPA)
3	Procuring Entity Name:	Project Director, Establishment of Jessore Software Technology Park (1 st revised) Project.
4	Procuring Entity District:	Dhaka/ Jessore
5	Invitation For:	Works
6	Invitation Ref No.:	56.02.0000.009.37.152.16-1273
7	Date:	06 January-2016

KEY INFORMATION

8 Procurement Method: Open Tendering Method (OTM)

FUNDING INFORMATION

9 Budget and Source of Funds: GOB

PARTICULAR INFORMATION

10	Project Name:	Establishment of Jessore Software Technology Park (1 st revised) Project.
11	Tender Package Name:	Construction of Aproach Road including drain outlet and Boundary Wall with Auto Swing Gate (Connecting ICT Park to Jessore Khulna Highway) of Jessore Software Technology Park Project at Jessore
12	Tender Publication Date:	08 November-2016
13	Tender Last Selling Date:	06 December-2016
14	Tender Closing Date and Time:	07 December -2016 at 12:00 PM
15	Tender Opening Date and Time:	07 December-2016 at 12:15 PM
16	Pre-Tender Meeting Date and Time:	24 November-2016 at 11 AM in PD office, Dhaka.
17	Name & Addresses of the Offices :	<p>Selling & Receiving Tender Document: Establishment of Jessore Software Technology Park (1st revised) Project. Bangladesh Hi-Tech Park Authority (BHTPA), ICT Tower (Previous BCC Bhaban), 9th Floor, E-14/X, Agargaon, Shere Bangla Nagar, Dhaka-1207</p> <p>Opening Tender Document: Conference Room, 9th Floor, ICT Tower (BCC Bhaban), E-14/X, Agargaon, Shere Bangla Nagar, Dhaka-1207</p>

INFORMATION FOR TENDERER

18	Eligibility of Tenderer:	<p>This invitation for Tender is open to all eligible Tenderers as mentioned in tender document and should meet the following pre-conditions.</p> <ol style="list-style-type: none"> The minimum number of years of general experience of the Tenderer in the construction works as Prime Contractor shall be 5 (Five) years with having adequate experience of construction Work. Having experience in Successfully Completion of at least 1 (One) number of construction works amounting BDT 2.50 (Two Crore Fifty Lac) in a single work order in government/semi-government/Autonomous organization of Bangladesh during last 3 (three) years. The required average annual construction turnover during the last 3 years shall be greater than BDT 6.00 (Six core). The minimum amount of liquid assets or working capital or credit facilities in the form of bank confirmed credit certificate already available to the Tenderer shall be BDT 90 (Ninty) lac. To attaché: Tender purchasing money receipt (original), up to date Trade license, income Tax Clearance Certificate and VAT Registration Certificate. Other required eligibility criteria & conditions have been mentioned in tender document
19	Brief Description of Works:	Construction of Aproach Road including drain outlet and Boundary Wall with Auto Swing Gate (Connecting ICT Park to Jessore Khulna Highway) of Jessore Software Technology Park Project at Jessore
20	Price of Tender Document:	Tk. 3000.00 (Three Thousand) in cash (Non-Refundable)

21	Lot No.	Identification	Location	Security Amount (Tk.)	Completion Time
	1	Construction of Aproach Road including drain outlet and Boundary Wall with Auto Swing Gate (Connecting ICT Park to Jessore Khulna Highway) of Jessore Software Technology Park Project at Jessore	Jessore	7,00,000.00	5 Months.

PROCURING ENTITY DETAILS

22	Name of Official Inviting Tender:	Md. Jahangir Alam
23	Designation of Official Inviting Tender:	Project Director, Establishment of Jessore Software Technology Park (1 st revised) Project.
24	Address of Official Inviting Tender	Bangladesh Hi-Tech Park Authority (BHTPA), ICT Tower (Previous BCC Bhaban), 9 th Floor.E-14/X, Agargaon, Shere Bangla Nagar, Dhaka-1207
25	Contact Details of Official Inviting Tender	Phone: 8181144
26	The procuring entity reserves the right to accept or reject any/all tender(s) without assigning any reason whatsoever.	


 (Md. Jahangir Alam)
 Project Director