

## USMANIA GLASS SHEET FACTORY LTD

A Company under Bangladesh Chemical Industries Corporation  
Kalurghat Industrial Area, P. O. Box No. 291  
Chattogram-4212, Bangladesh.

### EXPRESSION OF INTEREST(EOI) FOR SELECTION OF CONSULTING FIRM FOR MARKET STUDY & ECONOMIC FEASIBILITY STUDY TO INSTALL A NEW CONTAINER GLASS PLANT.

1.	Division/Ministry	Ministry of Industries.
2.	Agency	Bangladesh Chemical Industries Corporation.
3.	Procuring Entity Name	Usmania Glass Sheet Factory Limited (UGSFL).
4.	Procuring Entity District	Chattogram, Bangladesh.
5.	Expression of interest for	Selection of Consulting firm.
6.	EOI Ref. No. & Date	36.01.1519.770.2019/03, Date: 19/10/2019.
7.	Procurement Method	Quality & Cost Based Selection(QCBS) Method.
8.	Budget & Source of fund	UGSFL own source.
9.	Project Name	<b>SELECTION OF CONSULTING FIRM FOR MARKET STUDY &amp; ECONOMIC FEASIBILITY STUDY TO INSTALL A NEW CONTAINER GLASS PLANT FOR UGSFL INSIDE UGSFL AREA KALURGHAT, CHATTOGRAM</b>
10.	EOI Receiving date & time	Date: 19/11/2019, Time: 15.00 hrs(BST)
11.	Brief description of assignment	<p>UGSFL authority decided to install a new technology based market feasible container glass plant for UGSFL inside UGSFL area, Kalurghat, Chattogram. In this regard UGSFL authority intends to appoint a reputed consulting firm to carry out Market Study &amp; Economic Feasibility Study to install a new technology based Container Glass Plant.</p> <p>Techno-Commercial Viability of the proposed project shall have the following features:</p> <ol style="list-style-type: none"><li>To determine the annual demand and Production capacity of all types of Container Glass (M.Ton) in our country.</li><li>To estimate the quantity of imported Container Glass (M.Ton) of our country in type wise (such as container, pharmaceutical, tableware &amp; others) per year and find out exporter country and the selling price of imported Container Glass (Taka per M.Ton).</li><li>To give a comparative statement of how much demand of Container Glass has been increased in comparison with last 10 years in our country and the projection of next 25 years demand.</li><li>How many container glass manufacturing company are existing at present in Bangladesh. Give in details of those capacities, product types, manpower, production cost, marketing policy, selling price, factory area and location, process licensor product brand and general contractor for construction.</li><li>Give the name and address of at least 10 (ten) glass manufacturing company in the relevant field including 5 (five) local &amp; 5 (five) abroad.</li><li>To provide data/information on what types of technologies are used in producing Container Glass in home and abroad.</li><li>To determine the <b>Production Cost</b> and <b>Market Price</b> per M.Ton of Container Glass (Type wise) of different glass industries of our country.</li><li>To give a sketch about the possibility of exporting the different types, shapes, sizes &amp; quantity of Container Glass.</li></ol>

		<ul style="list-style-type: none"> <li>i. Based on real market situation, please suggest how much production capacity (in MT glass) of a new Container Glass Plant for Usmania Glass Sheet Factory will be viable.</li> <li>j. To determine the source of raw materials availability in our country.</li> <li>k. Details description about financial condition in product life cycle (25 years) &amp; payback period.</li> <li>l. Consulting firm must submit the business track record of last 5(five) years in the relevant field. Firm must mention the name of the Latest Technology based Manufacturing Plant, name of the country where the plant established, total installation cost, end user certificate and other details in their business track record.</li> <li>m. Preparation &amp; submission of the final report with recommendation of the most beneficial feasibility model to UGSFL.</li> <li>n. The consultant shall provide all the assistance or reply the queries which may be required till the report is finally accepted by UGSFL.</li> <li>o. Technology must be (a) Modern, Energy Efficient, (b) Proven &amp; Least Cost Production Based, (c) Environmental friendly.</li> <li>p. Regarding technology required information (CD/Catalogue &amp; Process Description) must be provided.</li> </ul>
12.	Qualification & Experience	<p>The applicants should have experience as below:</p> <ul style="list-style-type: none"> <li>a. Firm must have 10 years experience on consultancy service in the relevant field.</li> <li>b. Firm must complete 5 feasibility studies in the last 10 years and 5 reports shall submit with the proposal.</li> <li>c. Firm must submitted 5 end user certificates from the end users that they have successfully completed feasibility study in the end user pad mentioning their details communicating address (i.e. cell no., e-mail, contact person's name &amp; mailing address). Firm also have to submit its update TIN Certificate &amp; VAT Registration Certificate.</li> <li>d. Firm must submit financial and bank solvency certificate from any scheduled bank of Bangladesh that they are financially capable to complete assigned feasibility study.</li> <li>e. Companies must be technically and financially sound and it will provide list of skilled staffs specially in technical &amp; financial analyser, serveyor, data collector, field supervisor etc.</li> </ul>
13.	Documents comprising the Expression of Interest (EOI)	<p>Interested companies having above mentioned qualification are requested to submit 02 (Two) copies of duly signed and sealed EOIs (One original &amp; One copy) through Courier/Postal service/In hand to the address mentioned below (at serial -18 of this notice ) with the following documents:</p> <ul style="list-style-type: none"> <li>a) i. Covering letter, ii) Company Profile,.</li> <li>b) Experiences details: <ul style="list-style-type: none"> <li>1. In Market Study.</li> <li>2. In Economic Feasibility Study.</li> </ul> </li> <li>c) Annual Audited Reports of last 03 (Three) years.</li> <li>d) List of appropriate skilled staffs mentioning the qualification &amp; experience to handle such assignment.</li> <li>e) Certificate from the Employer/Authority that the company completed the work successfully.</li> <li>f) Certificate of Incorporation.</li> <li>g) Certificates/Brochures.</li> </ul>
14.	Other Details	<ul style="list-style-type: none"> <li>a. Short list will be made upon receipt of EOIs and subsequent evaluation. Request For Proposal (RFP) documents will be sent to the short-listed companies. The company will be selected based on Quality and Cost Based Selection (QCBS) method in accordance with PPR 2008 of Bangladesh.</li> </ul>



		b. This EOI notice will be available at UGSFL website: <a href="http://www.ugsflbd.com">www.ugsflbd.com</a> , BCIC website: <a href="http://www.bcic.gov.bd">www.bcic.gov.bd</a> , Ministry of Industry website: <a href="http://www.moind.gov.bd">www.moind.gov.bd</a> and CPTU website: <a href="http://www.cptu.gov.bd">www.cptu.gov.bd</a>
15.	Place of receiving the EOI	Manager (Commercial), Purchase Deptt., Usmania Glass Sheet Factory Ltd, Kalurghat I/A, P.O. - Chandgaon, Chattogram-4212, Bangladesh
<b>PROCURING ENTITY DETAILS</b>		
16	Name of the official inviting EOI	Engr. Md. Moazzem Hossain
17	Designation of the official inviting EOI	Managing Director, Usmania Glass Sheet Factory Ltd
18	Address of the official inviting EOI	Managing Director, Usmania Glass Sheet Factory Ltd, Kalurghat I/A, P.O. - Chandgaon, Chattogram-4212, Bangladesh
19	Contact details of the official EOI	Phone: 670430, 670431, Cell Phone: +880 1818 782793, Fax: 880-31-670308, E-mail: <a href="mailto:mohammedshoayeb.bcic.4510.4@gmail.com">mohammedshoayeb.bcic.4510.4@gmail.com</a> , <a href="mailto:info@ugsflbd.com">info@ugsflbd.com</a> , website: <a href="http://www.ugsflbd.com">www.ugsflbd.com</a>
The procuring entity reserves the right to accept or reject any or all EOIs at any time or stage without assigning any reason whatever and no claim will be entertained in this regard. This EOI is available in the tender page of the website mentioned above.		



(Mohammed Shoayeb)  
Manager (Commercial)  
For Managing Director