



# Bangladesh Fisheries Research Institute (BFRI)

## Mymensingh-2001

Memo no. BFRI/DP-Aqua../PD/Sci.Equip.-32 /2010/156

Date: 24-02-2011

### INVITATION FOR TENDERS

- 1 Ministry/Division : Ministry of Fisheries & Livestock (MoFL)
- 2 Agency : Bangladesh Fisheries Research Institute (BFRI)
- 3 Procuring Entity Name : Project Director
- 4 Procuring Entity District : Mymensingh
- 5 Invitation for : Scientific Equipments
- 6 Invitation Ref. No : Memo BFRI/DP-Aqua../PD/Sci.Equip.-32 /2010/156
- 7 Date : 24-02-2011
- 8 Procurement method : OTM
- 9 Budget and Source of Fund : GoB Funded Development project
- 10 Project Code : 7050
- 11 Project Name : Impact of Aquaculture Drugs and Chemicals on Aquatic Ecology and Productivity
  
- 12 Tender Package No : Package No- G-9
- 13 Tender Package Name : Procurement of Scientific Equipment
- 14 Tender Last Selling Date : Date- 23-03-2011 (Up to 5:00 pm)
- 15 Tender Closing Date and Time : Date- 24-03-2011, Time- 12:00 Noon
- 16 Tender opening Date and : Date- 24-03-2011, Time- 13:00 Noon
- 17 Name & Address of the Office (s) :
  - *Selling Tender Document (Principal)* : Accounts Division Bangladesh Fisheries Research Institute (BFRI) Mymensingh-2201
  - *Selling Tender Document (Others)* : i) Member-Director (Fisheries), Bangladesh Agricultural Research Council (BARC), Farmgate, Dhaka  
ii) Office of the Deputy Commissioner, Mymensingh
  - *Receiving Tender Document* : i) Bangladesh Fisheries Research Institute (BFRI) Mymensingh-2201  
ii) Office of the Deputy Commissioner, Mymensingh
  - *Opening Tender Document* : Bangladesh Fisheries Research Institute (BFRI) Mymensingh-2201
- 18 Place/Date/Time of pre-Tender Meeting : Place: Bangladesh Fisheries Research Institute (BFRI) Mymensingh-2201, Date: 16-03-2011 Time 11:00 AM
- 19 Eligibility of Tender : i) The Tenderer shall have a minimum of 7 years of overall experience in the supply Scientific Equipment and related services. ii) The minimum supply value of Scientific Equipment under a single contract in the last five years is Tk. 40.00 (Forty ) Lakh. iii) The Tenderer must have valid and updated Trade License, Income Tax, TIN, VAT & Bank Solvency Certificates and Other related documents/papers. While purchasing tender schedule the Tenderer must have to show the above original documents.
- 20 Brief Designation of Goods : Freeze Drier (Bench top), Deep Freeze (-80 °C), Laboratory basin, Aquarium etc as per schedule.
- 21 Brief Designation of Related Service : Supply, Installation & after sales service
- 22 Price of Tender Document : Tk. 2,500.00 (Two Thousand Five hundred only)
- 23 Tender Security Amount : Tk.1,20,000.00 (One Lakh Twenty Thousand only)
- 24 Location : Bangladesh Fisheries Research Institute (BFRI) Mymensingh-2201
- 25 Completion time in Weeks : 10 (Ten) Weeks
- 26 Name of Official Inviting Tender : Md. Alamgir
- 27 Designation of Official Inviting Tender : Project Director
- 28 Address of Official Inviting Tender : Project Director, Impact of Aquaculture Drugs and Chemicals on Aquatic Ecology and Productivity- Project Bangladesh Fisheries Research Institute (BFRI) Mymensingh-2201
- 29 Contact Details of Official Inviting Tender : Phone No- 091-51486
- 30 Special instructions i) The procuring entity reserves the right to accept or reject any or all tenders without assigning any reason whatsoever ii) If the bid can not be received/opened due to unavoidable circumstances or holiday on scheduled date and time bid shall be received/opened at the same venue and time on the subsequent working day iii) In case of failing on providing supporting papers (s)/documents (s) the tender shall be out right rejected. iv) The authority is not bound to accept the lowest priced tender, if the specifications of equipment and other terms and conditions mentioned in the schedule are not fulfilled by the Tenderer, v) Other terms and conditions to be followed as per schedule vi) The work order will be given subject to the availability of fund.

Project Director  
Impact of Aquaculture Drugs and Chemicals  
on Aquatic Ecology and Productivity- Project  
Bangladesh Fisheries Research Institute, Mymensingh