

Comprehensive Disaster Management Programme II (CDMP II)

Disaster Management and Relief Bhaban (6th floor),

92-93 Mohakhali C/A, Dhaka 1212, Bangladesh.

Tel: 9890937, 8821255, 8821459, Fax: 9890854

Website: www.cdmp.org.bd

E-mail: info@cdmp.org.bd

Corrigendum

CDMP has published a Request for EOI in Daily Star on 30.07.2010 for selection of companies to perform the following jobs:

- Identify, document and disseminate changes in the spatial and temporal distribution of acute hazards such as flooding or cyclonic event
- Identify document and disseminate changes in the spatial and temporal distribution of slow onset hazards such as temperature, rainfall, sunshine, humidity and drought

All applicants are requested to follow the revised EOI uploaded in the CDMP website.

GD-3442

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Request for Expression of Interest (EOI)

Procurement entity name	Comprehensive Disaster Management Programme II (CDMP II) Disaster Management and Relief Bhaban (6th floor), 92-93 Mohakhali C/A, Dhaka 1212, Bangladesh.
Expression of interest for selection of	- Identify, document and disseminate changes in the spatial and temporal distribution of acute hazards such as flooding or cyclonic event - Identify document and disseminate changes in the spatial and temporal distribution of slow onset hazards such as temperature, rainfall, sunshine, humidity and drought
EOI Ref No. and date	MSU-CDMP/EOI-01/2010/5573 Dated: 25/07/2010
KEY INFORMATION	
Procurement method	RFP Method (QCBS)
FUNDING INFORMATION	
Budget and source of funds	PA
PARTICULAR INFORMATION	
Project/program name	Comprehensive Disaster Management Programme II (CDMP II)
EOI closing date & time	29/08/2010 at 10.00 am
EOI opening date & time	29/08/2010 at 10.30 am
Name & address of the office for receiving & opening EOI	Comprehensive Disaster Management Programme II (CDMP II) Disaster Management and Relief Bhaban (6th floor), 92-93 Mohakhali C/A, Dhaka 1212, Bangladesh.
INFORMATION FOR APPLICANT	
Brief description of assignment	<ol style="list-style-type: none"> 1. Union-wise Flood Mapping for Flood-Prone Areas of Bangladesh, Impact of climate change on salinity intrusion and development of zoning map of salinity level for assessment of Community risk in the Coastal Area, Impact of climate change on Storm surge inundation and assessment of vulnerability of coastal area for Community risk assessment 2. Identify document and disseminate changes in the spatial and temporal distribution of temperature, rainfall, sunshine and humidity 3. Identify document and disseminate changes in the spatial and temporal distribution of drought and scenarios of drought over time and space following CC 4. Assessing the impact of climate change induced hazards in Bangladesh, - Study on non farm livelihood adaptation approaches and technologies in up to 20 districts <p>(Applicants are allowed to apply for all or any one of above assignments)</p>
EXPERIENCE, RESOURCES, PROFESSIONAL STAFF & DELIVERY CAPACITY REQUIRED	
General experience:	<ul style="list-style-type: none"> - Experience with UNDP in conducting studies/surveys - Experience of seasonal survey with panel respondents in at least 2 districts - Experience with UNDP in conducting studies/surveys - Experience in implementing rural projects - Proven experience in conducting climate change adaptation research - Implementing climate change adaptation project
Specific experience:	<p>For sl no. 1</p> <ul style="list-style-type: none"> - Experience of developing DEM using existing information and collecting data from satellite imagery as well as adopting country method - Experience of developing flood frequencies at different return periods for

	<p>different hydrological regions</p> <p>For SL 2</p> <ul style="list-style-type: none"> • Experience of developing drought hazard maps covering agricultural droughts, drought prediction mapping experiences • Experienced in climate change scenarios generation downscaling global scenarios • Having drought prediction models on shelf including authentic soft wares <p>For SL 3</p> <p>Experience of long term trend analysis on climatic parameters like temperature, rainfall, sunshine and humidity</p> <p>Experience of analysis of the climatic parameters focusing crop agriculture of Bangladesh.</p> <p>For SL 4</p> <ul style="list-style-type: none"> • Must have experience of fixed panel respondate survey in Bangladesh • Existing field offices in at least 12 districts for non farm livelihood adaptation approaches and technologies in up to 20 districts ; 		
Resources:	<p>- Must have in house expertise in terms of human resources that includes hydraulics, water resources development, hydraulic modeling, numerical modeling, flood control and drainage, GBM models on water, climate change issues and other related issues for sl 1 job</p> <p>- Legitimate holdings of numerical water modeling tools available/drought modeling tools available for SI 1</p> <p>- The organization should have track record of water modeling including services provided to BWDB and FFWC for SI 1 and 2</p> <p>- Existing field offices in at least 12 districts for non farm livelihood adaptation approaches and technologies in up to 20 districts ; for SI 4</p> <p>- Annual audited turnover in last 5 years not less than Tk. 2 crore/year for SI 1, 2 and 4.</p>		
Delivery capacity:	Should be delivered within two years		
Required documents:	<p>Interested firm/individual should submit:</p> <ul style="list-style-type: none"> - Company profile including summarized information on their activities and facilities - List of professional staff along with CVs to be submitted along with the offer - List of project design and/or supervised by the firm if any; - Financial capability related information 		
Other details:	<p>- Further information may be obtained from procurement entities of CDMP on working days from 8.00 am to 4.30 pm;</p> <p>-A shortlist of the interested firms will be made on the basis of submitted information and physical verification (if require)</p>		
PROCURING ENTITY DETAIL			
Name/ Designation of official inviting EOI	National Project Director		
Address of official inviting EOI	Comprehensive Disaster Management Programme II (CDMP II) Disaster Management and Relief Bhaban (6th floor), 92-93 Mohakhali C/A, Dhaka 1212, Bangladesh.		
Contact details of official inviting EOI	Tel. No. 88-02-9890937	Fax No. 88-02-9890854	Website Address: www.cdmp.org.bd e-mail: info@cdmp.org.bd
The procuring entity reserves the right to accept or reject any or all EOI(s)			

Signature