The Department of Hydrology and Meteorology has applied for financing from the World Bank toward the cost of the Building Resilience to Climate-Related Hazards Project and intends to apply a portion of the financing to eligible payments under this contract for individual consulting services.

The Project aims to strengthen the capacity of the Department of Hydrology and Meteorology to meet Nepal’s need for timely and accurate weather, climate and water related information and alert services.

The main objective of hiring Senior Engineer-1 and Engineer-1 is to support Project Management Unit based in the Kathmandu, central office. The project invites Expression of Interest (EOI) with detailed curriculum vitae from interested and experienced individuals. The individual consultant is required to assist the PMU in the implementation of the project in their respective areas of expertise and provide support to the Project Implementation Units and district level offices.

The individual will be selected and engaged on the basis of his qualification for the assignment in accordance with the Guidelines on The Use of Consultants by World Bank and its Borrowers, November 2011. Based on the qualifications, first ranked Individual will be invited for negotiation.

The interested individual may obtain detailed Terms of Reference (TOR) and further information from the Project Office within office hour and may also visit the website: www.dhm.gov.np/notices.

Qualification, experience and person-months inputs are given below in Table below:

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Contract ID No. and Position</th>
<th>Qualification Requirements</th>
<th>Person-months</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PPCR/DHM/S/IND-43 Senior Engineer-1</td>
<td>Minimum of Bachelor’s Degree in Civil Engineering. Master’s degree and training in the relevant field will be an advantage. S/he must have a minimum of 10 (Ten) years of work experience in civil engineering field. Experience in donor funded projects will be an added advantage. S/he must be familiar with project planning, and experience of working in remote areas will be an added advantage; S/he must have experience in design, survey, procurement process of the GON/donor funded projects; S/he must have sound health to undertake regular travel/trek and motivated to work in remote areas.</td>
<td>12 MM (with possibilities of extension based on performance &amp; requirement)</td>
</tr>
<tr>
<td>2</td>
<td>PPCR/DHM/S/IND-44 Engineer-1</td>
<td>Minimum of Bachelor’s Degree in Civil Engineering and Training in relevant fields will be an advantage. Experience, knowledge/worked in the field level along with donor funded project will be an added advantage. S/he must have a minimum of 5 (five) years of work experience in civil engineering field. S/he must have acquired experience, knowledge and be familiar with project planning, design, survey, procurement process of the GON and donor;</td>
<td>12 MM (with possibilities of extension based on performance &amp; requirement)</td>
</tr>
</tbody>
</table>

The IC must include the detailed signed CVs including proposed position, membership in professional associations, related trainings, employment records with the name of employing organization, name of the project, location of the work, time period, position held, details of works carried out and value of the project involved.

The EOI along with detailed CV must be delivered to the address given below not later than the working hours on or before 13th July 2017 & 12:00 noon. Opening date of the EOI’s are 01:00 pm & 01:30 pm respectively.

If the last date of submission happens to be holiday, the next working day will be the last date for submission. The scan copy of EOI with signed CV in pdf format may also be submitted to the email provided below.

Further information or clarification on the EOI may be obtained from the address given below during office hours. The project reserves the right to accept or reject any or all applications without giving any reason whatsoever.

Attn: Shiva Nepal, Senior Divisional Meteorologist/ Head (Procurement Unit)
Tel: +977-1-4433563
E-mail: ppcr.brch@dhm.gov.np, shivamet@gmail.com
Web site: www.dhm.gov.np;