

**Government of Uttarakhand**

**Expression of Interest (EoI)**  
*for*  
**Engagement of Engineers in**  
**Uttarakhand Forest Resource Management Project**

**(Disaster Mitigation Component)**

**Office of Chief Project Director**  
**Project Management Unit (PMU)**  
**Uttarakhand Forest Resource Management Project**  
**24, IT Park, Sahasradhara Road, Dehradun**  
**Telephone & Fax No: 0135-2608576**  
**Email: cpdufrmp@gmail.com**

**APRIL 2018**

**Government of Uttarakhand**  
Office of Chief Project Director Project Management Unit (PMU)  
Uttarakhand Forest Resource Management Project 24, IT Park,  
Sahasradhara Road, Dehradun

**Ref: 1146/17-3**

**Date: April 25, 2018**

**Request for Expression of Interest (EoI)**  
for  
**Engagement of Engineers in Uttarakhand Forest Resource Management Project**  
**(Disaster Mitigation Component)**

1. "Uttarakhand Forest Resource Management Project" ("the Project") is being implemented in selected Forest Divisions of Uttarakhand which is funded by Official Development Assistance (ODA) Loan from Japan International Cooperation Agency (JICA). The objective is to contribute towards eco- restoration and enhancement of forest resources, expansion of livelihood opportunities & income generation of the forest dependent people and mitigating the risks of sediment disasters in highly vulnerable areas by taking measures of erosion control and sediment disaster mitigation, thereby contributing to environmental conservation and harmonized socio-economic development of Uttarakhand.
2. Following Engineers are proposed to be engaged in their individual capacity by the Project Management Unit (PMU) of the Project for activities related to erosion control, treatment of landslides & their management and sediment disaster mitigation:
  - 1) Field Engineers 2; and
  - 2) Survey / CAD Engineer 1
3. The scope of Field Engineer is mentioned in Terms of Reference (ToR) (Attachment 1)
4. The scope of Survey / CAD Engineer is mentioned in Terms of Reference (ToR) (Attachment 1)
5. Expression of Interest (EoI) is invited from suitable Engineers in their individual capacity, who have the academic qualifications and sufficient and demonstrated experience of conducting works related to erosion control, treatment of landslides & their management and sediment disaster mitigation in hills with respect to their area of specialization to indicate their interest in providing the desired services.
6. After screening of the applications received from suitable candidates till the last date of submission of Expression of Interest, a shortlist shall be prepared and selection of the shortlisted candidates will be made following the procedure of Quality Based Selection (QBS).
7. Initially, the selected personnel shall be engaged on probation for 6 months and after successful completion of the probation, if found suitable for the assigned tasks, the duration of engagement of selected personnel may be further extended up to 4.5 years. Thus the total duration of the assignment is envisaged to be 5 years.
8. Remuneration (negotiable) of each Engineer and upper age limit for the applicants are as follows:

Sl.No.	Position	Age (Not More Than)	Remuneration (negotiable)
1.	Field Engineers	40 years	Rs.1,25,000 per month (Consolidated).
2.	Survey / CAD Engineer	40 years	Rs.1,25,000 per month (Consolidated).

**Note:**

1. Reimbursable expenses e.g. travelling/ DA will be separate as per negotiations.
2. *In case of serving or retired Government servant/PSU personnel, relevant Government rules would apply with respect to remuneration and other conditions of engagement.*

9. EoI should include the following information (See the Form available on web-site):
  - 1) Curriculum Vitae (CV) of the candidate for the proposed position applied for (Form 1); and;
  - 2) Copy of the ID card in India of the applicant
10. EoI as well as forms/supporting documents attached shall be in English. Documents which are originally in a language other than English should be translated by the applicant into English and attached to the copy of the original duly attested by competent authority.
11. Outline of the project and Forms of Expression of Interest are posted on the website of Uttarakhand Forest Resource Management Project (UFRMP), <http://www.jicauttarakhand.org/>
12. Five (5) signed copies of EoI shall be submitted in a sealed envelope through Registered post/ Speed post/Courier superscribing "EoI for the Disaster Mitigation Component under Uttarakhand Forest Resource Management Project (*name of the position applied for*)" on top of the envelope so as to reach the following address on or before **MAY 15, 2018 by 17:00 hrs.**  
Office of Chief Project Director  
Project Management Unit (PMU),  
Uttarakhand Forest Resource Management Project,  
24, IT Park, Sahasradhara Road, Dehradun 248001
13. PMU reserves the right to accept/reject one or all EoIs or stop the process of selection at any stage, at its sole discretion without assigning any reasons and shall bear no liability whatsoever consequent upon such a decision.
14. EoIs submitted by individual applicants will be screened, and applicants with high score will be shortlisted. Only short-listed individual applicants will be invited to submit proposals. The result of EoIs and names of the shortlisted individual applicants will be informed by the undersigned in writing by Fax and/or email within 14 days from the date of submission of EoIs.

**Chief Project Director**

Project Management Unit (PMU),  
Uttarakhand Forest Resource Management Project,  
24, IT Park, Sahasradhara Road, Dehradun 248001  
Telephone & Fax No: 0135-2608576  
Email: cpdufrmp@gmail.com

Date: April 25, 2018

**Terms of Reference for each position****1. Scope of Work****(1) Field Engineer**

- 1) To measure the day-to-day quantities at site and consult with the foreman or site supervisor of the contractor.
- 2) To keep and maintain full and detailed measurement records, which will include quantity measurement data, site diaries and other records.
- 3) To assist the Cost Engineer/ Construction Planning (National)/Procurement Engineer in managing quantity and cost.
- 4) To assist Grand Planning and M&E Specialist to assess the contractors' claims.
- 5) To undertake day-to-day field contract supervision, quality control and measurements at the Site.
- 6) To keep full and detailed permanent site records, which will include site correspondence, survey data, quality acceptance data, day work, records, site diaries, measurement and other field records.
- 7) To provide measurement and inspection data required for interim payments.
- 8) To provide the contractors with all necessary survey data and reference for setting out the Works.
- 9) To ensure that the planned works are executed in accordance with all the provisions of the contract, including those concerning standards of workmanship, and other safety provisions and protection of the environment.
- 10) To attend and supervise the activities so that all day-to-day field and laboratory quality tests are conducted in accordance with the technical specifications and instruction of the PMU.
- 11) To approve or disapprove the materials to be used by the contractors in accordance with the contract and technical specifications.
- 12) To approve or disapprove the works executed by the contractors in accordance with the contract and technical specifications.
- 13) To keep and maintain full and detailed permanent site and laboratory records, which will include test data, quality acceptance data, site diaries and other quality-related data.
- 14) To assist in preparing quality assurance reports to be submitted monthly or attached to the interim certificates, if so required.
- 15) To accomplish the tasks as directed by the Chief Project Director.
- 16) To prepare brief travel reports and monthly accomplishment reports pertaining to his/her specialty and submit them to the Chief Project Director.

**(6) Survey/CAD Engineer**

- 1) To carry out necessary topographic surveys for design and documentation works.
- 2) To establish control points, benchmarks and reference beacons as required to prepare detailed engineering design that would enable calculation of construction quantity with reasonable accuracy.
- 3) To conduct boundary relocation and topographic survey of each experimental scheme sites using the prepared base map as pre-determined reference map.
- 4) To conduct location survey of infrastructure prior to commencement of construction and prepare survey networks plan.
- 5) To assist Design Engineer in the design and implementation of experimental schemes by the contractors.
- 6) To accomplish the tasks as directed by the Disaster Mitigation Specialist (International), Grand Planning and M&E Specialist for Erosion Control and by the Chief Project Director.
- 7) To prepare brief travel reports and monthly accomplishment reports pertaining to his/her specialty and submit them to the Chief Project Director.

- 8) To coordinate timely and accurate transfer of survey information to the design engineers.
- 9) To analyse and process topographic survey as basis for the design.
- 10) To develop the design using CIVIL 3 D software.

2. Qualification of each position of Engineer

Position	Minimum Qualifications			Language (English / Hindi)
	Education	General Experience	Professional Experience (Relevant Experience)	
Field Engineer	Bachelor's Degree in Civil Engineering	About 5 years of Experience	Experience in the field of Erosion control Works eg. Check Dams, Bank Protection Works/Road construction in Hills. Hands on experience of working on projects in comparable field conditions and supervision, dealing with the contractors/sub-contractors, preparing daily progress reports.	Proficient in writing and speaking
Survey / CAD	Bachelor's Degree in Civil Engineering	About 5 years of Experience	Experience of carrying out CAD based engineering design principles, ability to interpret survey , drawings and generate application drawings for new products in similar capacity as detailed in the Project scope, in similar topographic and geographical conditions.	Proficient in writing and speaking

**Expression of Interest Forms: Contents**

1. Form of Letter of "Expression of Interest"
2. Form -1, Curriculum Vitae (CV) for proposed Engineer

## Form of Letter of “Expression of Interest”

**Date.:** .....

To,  
Chief Project Director,  
Project Management Unit (PMU)  
24, IT Park, Sahasradhara Road, Dehradun  
Telephone & Fax No.: 0135 – 2608576  
Email: cpdufrmp@gmail.com

Sir,

1. I (*name of the applicant*), (hereinafter referred to as “*the applicant*”), having reviewed and fully understood all of the information provided in request for expression of the interest, hereby expresses my interest and apply to be short listed by your selves as a submitter of proposal for my engagement as (*name of the position applied for*) under Disaster Mitigation Component of Uttarakhand Forest Resource Management Project:
2. Attached to this Expression of Interest are copies of my ID card in India.
3. Chief Project Director, Project Management Unit (“PMU”) and its authorized representatives (“The Representative of PMU”) are hereby authorized to conduct any inquiries or investigations to verify the documents and information submitted in connection with this Expression of Interest, and to seek clarification.
4. The Expression of Interest is made with the full understanding that:
  - (a) All information submitted in this expression of Interest for qualification and selection for short-listing will be subject to verification at the time of submitting proposal by short-listed applicants.
  - (b) The representative of PMU reserves the right to reject or accept any application, cancel the process any stage and reject all applications.
  - (c) The representative of PMU shall not be liable for any such actions and shall be under no obligation to inform the Applicant of the Grounds for them
5. The Undersigned affirms that on the statements made and the information provided in this Expression of Interest are complete, true and correct in every detail.

**Signed**

**Name**

**EXPRESSION OF INTEREST FORM – I**

**Curriculum Vitae (CV) for the proposed Engineers**

1. General

Position Title	[e.g. Field Engineer]
Name of the Applicant	[Insert Full Name]
Address ( Permanent )	
Address ( Postal )	
Email	
Phone	
Date of Birth	[Date / month / year]

2. Education: [List Colleges / University or other specialized education, giving names of educational institutions, dates attended, degree(s) / Diploma(s) obtained]

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3. Employment Record: [Starting with present position, list in reverse order. Please provide dates, Names of Employing organization titles of position held types of activities performed and the location of the assignment, and contact information of previous clients and employing organization(s) who can be contacted for references. Past employment that is not relevant to the employment should also be included.]

Period	Employing organization and your title. Contact information for references*	Country / State	Summary of the activities performed relevant to the assignment
[e.g., May2009-Present]	[e.g. Ministry of ....., Advisor / Consultant to .....]  For references: Tel...../email.....; Dr./Mr./Ms. Name Designation		

\*Contact information is required only for assignments during the last 3 years.

4. Memberships in Professional Associations and Publications:

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Language Skills (Mark the language levels)

- |             |              |         |            |                  |
|-------------|--------------|---------|------------|------------------|
| (a) English | 1. Excellent | 2. Good | 3. Average | 4. Below Average |
| (b) Hindi   | 1. Excellent | 2. Good | 3. Average | 4. Below Average |

5. Adequacy for the Assignments

Detailed Tasks Assigned as expert in relevant field:  
[e.g. List major deliverables/ tasks in relevant field]

Reference to prior work / Assignments that best illustrates capability to handle the assigned Task.

6. Certification:

I, the undersigned, certify that to the best of my knowledge and belief:

- (i) this CV correctly describes my qualifications and my experience,
- (ii) I am committed to undertake the assignment within the validity of proposal,

I understand that any misstatement described herein may lead to my disqualification or dismissal if engaged.

\_\_\_\_\_  
**(Signature of the Applicant)**

\_\_\_\_\_  
**(Date : Day/Month/Year)**