ADB^{Consultant Management System}

Н	ome Op	Consulting oportunities	Shortlisted Firms	Awarded Contracts	TA Claims Partner	Consultant Tutor				
TA-9738 IND: Strengthening Capacity to Design and Implement Water and Rural Infrastructure Facility - HDTLCP Livelihood Enhancement, Gender, and Social Specialist (53145-001)										
				-2022 11:59 PM Manila	Back	Express Interest				
	erested in this a	assignment, click th	ne "Express Interest" b	outton to get started.						
				5						
		erence Cost Es dividual Consult								
ADB is s Catchm banks, i	Expertise Grou and Purpose of supporting the of ent Project (PPI namely the New	up Biological Sc of the Assignment Government of Utt R ID 11606). The v Development Bar	Social Specialist iences & Ecology arakhand with the Hol project seeks loan ass hk (NDB, \$75.7 million	Consultant Source TOR Keywords istic Development of Tehr istances from two multila) and ADB (\$127.3 million opment around Tehri Lake	s Climate Char Environment i Lake & its teral development). The componen	t , Eco Tourism t ts				
is growi employi the pan livelihoc Minister destinat for Tehr of Tehri	ing rapidly cont ment before the demic decline, ods. Tehri Lake of Uttarakhand tion in 2011, an i Lake Area in 2 Lake and its ca	ributing 9.2% of Ir e COVID-19 pande tourism developme was created after of a announced devel d the Uttarakhand 2016. The propose atchment area com	ndia's gross domestic p mic. International and ent has a great imports construction of the Tel opment of Tehri Lake Tourism Development d project will support o prising 156 villages ar	broduct and supported 8.1 domestic travel is expected ance to sustain local econ mi Dam was completed in Region as a new internation Board (UTDB) prepared comprehensive and sustain and a 60,000 population.	1% of its total ed to recover fror omy and 2006. Chief onal tourist the Perspective P nable developmen	n Ian				
Lake an (i) In will crea (ii) Er This out will enh (iii) Liv resident	d its catchment frastructure and ate six thematic nvironmental su tput will mitigat ance reduce vu velihood and cu	t area improved. E d institutional capa tourism clusters a stainability and clin te increased footpr ilnerability of the re iltural value enhan omen and other v	xpected tentative outp acity for sustainable to round Tehri Lake. mate change adaptatio int from tourism, econ esidents and visitors. ced and demonstrated	nd environmental condition uts of the projects are: urism development enhant on of Tehri Lake catchmer omic, and residential active . This output will enhance who lost their main source	nced. This output nt area enhanced. vities and e livelihood of					
requirer (to be s the follo technica for Plan is expec and will studies (a) To (b) Ru (c) Eo (d) Pu (e) Cl	ments and miles shared with sele- by on selection of the al assistance—T ning of Innovat cted to prepare l also assist the for developing burism destinati ural infrastructur conomic and fin ublic-private par imate change a	stones with the UT ected consultants). Its to conduct upst A 6910-IND: Supp ive and Sustainabl a high-impact proj executing agency, the loan project. T on development sp ire specialist (natio ancial feasibility sp thership specialist ind environment sp	DB. The results of the In the mission, it was ream work at the pre- orting Institutional Kno e Projects and Prograr ject with strategic and UTDB, in early-stage he upstream work con becialist (international, nal, 44 working days, becialist (national, 33 v (national, 22 working becialist (national, 33 v	vorking days, intermittent	d as aide memoir age a team of ongoing d Capacity Buildin f the TA. The teau t significance analytical e: ttent););	g				
with var cluster i Dobra C Madann maturity of (i) te	ecuting agency, rious subproject in Koti, (ii) rural Chanti, (iv) com negi, and (vi) co y, vaiability/feas chnical, econon	t components in si l and eco-tourism of mercial and inform omprehensive Tehr sibility, and readine nic, and financial s	x clusters comprising; cluster in Tiwargaon, (nation cluster in New T i Lake cluster. These su ss; and require furthe oundness; (ii) suitabili	nent of Tehri Lake & its Ca (i) water adventure and c iii) cultural gateway cluste ehri, (v) organic and histo ubprojects are at the mixe r screening and enhancen ty for ADB's sovereign fina ood security financing. Sus	lam learning er in oric cluster in ed stages of nent in terms ancing in					

view of ADB's priorities in Strategy 2030, climate change and food security financing, Sustainable Development Goals, and value for money in terms of private sector involvement; (iii) readiness for ADB financing assuming the project will be considered for approval in early 2024; and (iv) and other factors. This livelihood enhancement, gender, and social specialist is expected to contribute to the above screening/enhancement of the subproject components through coordination with the executing agency/UTDB, detailed project report (DPR) consultants engaged by UTDB, and other consultants engaged by ADB in parallel to the climate change and environment specialist, especially with the livelihood enhancement, gender, and social specialist.

Detailed Tasks and/or Expected Output

The expert will conduct the following tasks and prepare a report on his/her findings:

g. Conduct a social, poverty, and gender assessment of the project area to identify major social risks and vulnerability;

h. Screen the project components from social safeguards (involuntary resettlement and indigenous people) and gender equality and social inclusion perspectives and propose enhancement/adaptation and mitigation measures to the project design of the proposed components and any other additional components which should be included from such perspectives;

i. Assess the soundness, feasibility, and suitability of the local community involvement and livelihood enhancement measures of the proposed project and propose enhancement or redesign measures to improve gender equality and social inclusion;

j. Suggest measures and actions to enhance project readiness and smooth implementation including the needs for capacity development.

Reporting and Timing

The consultant will work for 5 months with 33 days of intermittent inputs from 10 January 2023 (expected commencement) under the guidance of the UTDB leadership and ADB's project team comprising Principal Rural Development Specialist, SAER (project lead); Social Development Specialist, SAER (subject focal); and Associate Project Officer (Infrastructure), INRM (country focal).

The consultant will present (i) a detailed work plan in the first week of the assignment that indicates dates for field visit, who to meet for discussions and how to obtain relevant data required for the tasks; (ii) an interim report and presentation before and during ADB's reconnaissance mission expected in April 2023; and (iii) a final report at the end of the assignment. The consultant is expected to travel to Uttarakahnd, India and the project site twice—the first in early 2023 and the next during the reconnaissance mission (expected in April 2023).

Minimum Qualification Requirements

The individual consultant will have 10 years of relevant experience in climate change and environmental matters of projects. He/she will have proven experience in working with ADB or other multi-lateral development agencies. He/she is required to hold a bachelor degree in a relevant field (environment, climate change, etc.). A post-graduate degree is preferred, but not a requirement.

Minimum General Experience
10 Years

Minimum Specific Experience (relevant to assignment)
10 Years

Regional/Country Experience
Image: Required in the second sec

Deliverables

Details	Name	Туре	Estimated Submission Date
+ Show	Inception Report	Report	17-Jan-2023
+ Show	Interim Report	Report	31-Mar-2023
+ Show	Final Report	Final Report	30-Apr-2023

Schedule and Places of Assignment (chronological and inclusive of travel)

	Schedule Type	Continuous		O Intermittent		
Max.	Working Davs/Week	Home Office	5	Field	6	

Working Estimated Estimated End Other Details (use if place City and Country **Days Start Date** Date selected is Others) 31-Jan-2023 Home Office, Other 5 10-Jan-2023 Other City, India 10 01-Feb-2023 28-Feb-2023 New Delhi, Dehradun, Tehri and other cities Home Office, Other 7 01-Mar-2023 31-Mar-2023 New Delhi, Dehradun, Tehri and Other City, India 5 01-Apr-2023 08-Apr-2023 other cities 6 09-Apr-2023 30-Apr-2023 Home Office, Other Total 33

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