GESI Consultant



Vacancy for: 1

• Posted on: July 1, 2017

• Deadline: June 9, 2017, midnight

APPIIC funded by UKaid via DFID invites applications from eligible GESI Consultants for part-time consulting work. APPIIC (Accelerating Public and Private Investment in Infrastructure) being implemented by IMC Worldwide UK is Lot 1 of DFID's AIIN (Accelerating Investment and Infrastructure in Nepal) program and supports the Government of Nepal in attracting and accelerating investments into completed projects. APPIIC-provides technical assistance to the Investment Board of Nepal, Ministry of Energy, Ministry of Physical Infrastructure and Transport, and Ministry of Forest and Soil Conservation to increase public and private investment in large-scale hydropower and transport infrastructure projects.

Key Deliverables

- To monitor and mainstream GESI (Gender Equality & Social Inclusion) across the various project interventions related to energy, transport, forest clearance, etc.
- Consultations with a range of stakeholders to create a detailed GESI action plan and ensure that the plan is followed.
- To design and recommend innovative and cost-effective GESI related activities relevant for the various interventions.

Education, Experience & Skills

- Experience in mainstreaming GESI across various programs specifically with regard to infrastructure & economic development projects in Nepal
- · Strong management experience and managerial skills
- Strong analytical ability and command in written and spoken English and Nepali. Evidence of reports previously written in both Nepali and English should be provided.
- Masters degree in gender, social development, or related field preferred
- Experience of working with international donors and in international development

TO APPLY:

Interested candidates should submit (i) letter of interest (ii) updated CV and (iii) writing sample in English to info@appiic.com by **9th June 2017** with the subject line "**GESI Consultant**". **Tel:** +977-1-5535865

Applying Procedure

Generated By

