



**FHI 360 Nepal**

## **Vacancy Announcement for consultant**

FHI 360, an international NGO, requests applications from qualified individuals to work as a consultant to update/revise the National Therapeutic (antimicrobial) Guideline in coordination with technical working group formed by Ministry of Health and Population (MoHP) to prepare this guideline and concerned stakeholders and experts.

### **Key Responsibilities**

The consultant will be responsible for revising and updating the National Therapeutic (antimicrobial) Guideline in coordination with above mentioned technical team, concerned stakeholders/experts and FHI 360 technical team.

The major task will include:

- Meeting with document preparation technical team at MOHP.
- Update/revise the guideline and receive feedback from technical team. There will be series of core group technical meeting during this process.
- Share in wider group workshop and incorporate the suggestions/feedback received.
- Share the revised guideline in finalization workshop and revise as per the suggestions received.
- Finalize the guideline and share the final draft as required and suggested by technical team.

### **Qualifications**

- MD in medicine, critical care, infectious disease, general practice.
- Work experience in clinical practice/ patient care, antimicrobial use related activities, therapeutic and prescriptions and knowledge on Government Health Care System
- Past work experience on guidelines/ protocols development
- Ability to write clearly and concisely in both language (Nepal and English)
- Sound in computer application such as MS word, excel etc

### **How to Apply:**

Interested consultants are requested to send a cover letter, updated CV with proposed consultancy daily rates and list of two references by May 13, 2022 at [Nepal.recruitment@fhi360.org](mailto:Nepal.recruitment@fhi360.org) .

*Although the deadline is May 13, 2022, we are immediately starting the screening process so interested and qualified candidates are encouraged to apply as early as possible.*