

One Health Capacity Building Officer (OSRO/INS/103/USA) NPP 10

The One Health Capacity Building Officer (NTA-OH) shall operate under the overall guidance and responsibility of the FAO Chief Veterinary Officer, the general technical supervision of the Emergency Centre for Transboundary Animal Disease Operations (ECTAD) Regional Manager based in the Regional Office for Asia and the Pacific (RAP) in Bangkok and the operational supervision of the Chief, Emergency Operations Service (TCES). The incumbent will be under the general technical supervision of the Team Leader of the FAO ECTAD Country Programme in Indonesia and the Chief Technical Adviser, the direct supervision of the Senior National Veterinary Adviser, and the functional and administrative guidance of the FAO Representative in Indonesia.

Specific responsibilities will include:

Technical

- Support PDSR, PVUK, and NVS elements to complete their activities and hand over to GoI
- Support the piloting and evaluation of the Integrated HPAI Control Strategy (IHCS)
- Develop One Health linkages between MOA and MOH for Integrated Disease Outbreak Management.
- Develop and implement training programmes for GOI to prevent and control targeted zoonoses and EIDs
- Develop the Master Trainer (MT) network to deliver targeted zoonoses and EID prevention and control training courses and conduct field mentoring
- Liaise with the DGLAHS Animal Health Training Centre for curriculum development, provision of technical material and future roles of MTs
- Support the development of new, and review existing, communication materials to support training and implementation of targeted zoonoses and EID prevention and control

Project Coordination

- Monitor progress against the work plan by tracking activities and targets with periodical review and revision
- Supervise and lead the One Health zoonoses and emerging infectious diseases control team
- Coordinate with the STA Local Government and Training on management and administration of NTAs.
- Coordinate NTA activities and reporting and support field activities
- Carry out monthly meetings with staff and review plans, activities and keep financial and activity tracking up to date
- With NTAs and STA, liaise with URC on programme development and maintenance of quality
- Submit regular FAO and donor reports
- Support FAO regular and annual planning activities
- Perform other related duties as requested.

Expected Output:

- OH approaches to zoonoses and EIDs accepted in MOA and MOH
- IHCS pilots mentored and evaluated
- PDSR, NVS, PVUK given orderly handover to GoI
- Training material technically correct and modules available in English and Bahasa Indonesia
- Field activities coordinated, mentored and lessons learnt recorded
- Master Trainers and NTAs continue to develop training and mentoring skills
- Advice on programme development and planning

Academic Qualifications:

• Masters degree in Veterinary Medicine (or similar animal / human health qualification) with a minimum of 5 years experience or Bachelors degree in Veterinary Medicine (or similar animal / human health qualification) with a minimum of 10 years experience.

Technical Competencies and Experience Requirements:

- Veterinary medicine or animal disease control
- Experience working with Government of Indonesia
- Experience of participatory training methods and developing and assessing training material
- Knowledge of Indonesian livestock systems
- Experience in controlling HPAI and rabies
- Experience with OH approaches

Duty station: Jakarta, Indonesia with In-country travel as required

<u>Duration</u>: 3 months initial contract with possibility of further extension subjects to satisfactory performance and availability of funding.

GENERAL NOTE TO ALL APPLICANTS:

Interested candidates should submit a CV and a covering letter clearly stating their relevant skills, experience, vacancy and reference code by e-mail to: E-mail: FAO-ID@fao.org Submission DEADLINE: 31 July 2015 (17 PM) FAO regrets to inform applicants that only short-listed candidates will be contacted.