



FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS
Terms of Reference for Consultant /PSA

Minimum number of years of relevant experience required: 1 year ; 5 years ; 12+years

Job Title	National Technical Advisor (Disease Control)		
Division/Department	FAO Representation in Indonesia; and ECTAD Indonesia		
Programme/Project Number	OSRO/INS/103/USA: Enhancing the capacity of the Government of Indonesia and partners to control Highly Pathogenic Avian Influenza (HPAI); OSRO/INS/302/WPA: Assistance to the Government of Indonesia for the effective and humane control of rabies in Indonesia, with special emphasis on Flores and Lembata Islands		
Location	Jakarta, Indonesia		
Expected Start Date of Assignment	01 December 2014	Duration:	3 months with possibility of extension
Reports to name	Eric Brum	Title:	Chief Technical Advisor (Control Implementation and Systems Development)

GENERAL DESCRIPTION OF TASK(S) AND OBJECTIVES TO BE ACHIEVED

The National Technical Advisor (Disease Control) shall operate under the overall guidance and supervision of the FAO Chief Veterinary Officer, the operational responsibility of the Chief Emergency Operations Service (TCES), the technical guidance of the Emergency Centre for Transboundary Animal Diseases (ECTAD) Regional Manager based in the Regional Office for Asia and the Pacific (RAP) and the functional guidance of the FAO Representative in Indonesia. The incumbent shall operate under the direct supervision of the Chief Technical Advisor (Control Implementation and Systems Development) for the ECTAD Country Programme in Indonesia and in close coordination with other technical and operational ECTAD country team members, other UN agencies, the Rapid Response Unit (RRU) for Strategic Animal Diseases and Directorate of Animal Health (DAH), and other national authorities responsible for the control of highly pathogenic avian influenza (HPAI) and other priority animal diseases in Indonesia. The incumbent shall utilize his/her skills and experience in animal disease control implementation and analysis to support nationwide control strategy implementation to enable sustainable control of influenza viruses with pandemic potential and rabies in Indonesia.

Duties and responsibilities:

- Provide technical support to the national HPAI and rabies control programmes, with initial particular emphasis on rabies control on Flores and Bali islands;
- Work closely with the Field Project Coordinator to ensure timely and effective implementation of the OSRO/INS/302/WPA project;
- Analyze rabies vaccination and case data from Bali and Flores islands in collaboration with the Epidemiology team and prepare reports on analyses conducted;
- Contribute to preparation of ECTAD projects' progress reports to the donors and Government of Indonesia;
- Provide technical assistance to the Local Government Advocacy team for development of budget targets for local government disease control programmes;
- Provide technical input to PDSR, PVUK, and CPH programmes as necessary;
- Contribute technical expertise to the development of value chain-based models of disease persistence, spread, and spill-over;
- Conduct additional cost-effectiveness and cost-benefit analyses of control programme activities as necessary;
- Contribute to the preparation and drafting of scientific papers for publication in peer-reviewed journals;
- Perform other related duties as required.

Job Title	National Technical Advisor (Disease Control)		
Division/Department	FAO Representation in Indonesia; and ECTAD Indonesia		
Programme/Project Number	OSRO/INS/103/USA: Enhancing the capacity of the Government of Indonesia and partners to control Highly Pathogenic Avian Influenza (HPAI); OSRO/INS/302/WPA: Assistance to the Government of Indonesia for the effective and humane control of rabies in Indonesia, with special emphasis on Flores and Lembata Islands		
Location	Jakarta, Indonesia		
Expected Start Date of Assignment	01 December 2014	Duration:	3 months with possibility of extension
Reports to name	Eric Brum	Title:	Chief Technical Advisor (Control Implementation and Systems Development)
<p>Security: before starting the mission/travel, the consultant must find out in what security phase the country of assignment is in and what this implies for his/her own security. As soon as he/she arrives at the duty station, through the FAO Representation or directly he/she must contact the designated UN Security Officer to be briefed on all the recommended security measures. In case this procedure is not properly applied, the consultant may not be covered under the Malicious Acts Insurance Policy.</p> <p>Health: all consultants and staff members, on duty travel, must accept responsibility for their health and well-being as part of their official duties and also on their return. The following are the main responsibilities of the traveler:</p> <ul style="list-style-type: none"> • seek health advice, preferably four to six weeks before travel; • comply with recommended vaccinations and other prescribed medication and health measures; • ensure health precautions are taken before, during and after travel; • obtain a physician's letter pertaining to any prescription medicines, syringes, etc. being carried; • take precautions to avoid transmitting any infectious disease to others during and after travel; • report any illness on return, including information about all recent travel; and • respect the host country and its population. 			
KEY PERFORMANCE INDICATORS			
Expected Outputs:		Required completion date:	
<ol style="list-style-type: none"> 1. Technical support to the national HPAI and rabies control programmes provided. 2. OSRO/INS/302/WPA implemented timely and effectively 3. Rabies data analyzed and reports prepared 4. Project progress reports prepared. 5. Technical assistance provided to Local Government Advocacy team 6. Technical input provided to PDSR, PVUK, and CPH programmes 7. Technical expertise provided to the development of value chain-based models 8. Cost-effectiveness and cost-benefit analyses of control programme activities conducted 9. Contributions to scientific papers provided <p>Qualifications:</p> <ol style="list-style-type: none"> 1. Masters in veterinary public health or equivalent field 2. Graduate degree in veterinary medicine 3. Fluent in both Bahasa Indonesia and English 4. Previous field experience in disease control and prevention 5. Previous experience working for government highly preferred 		<ol style="list-style-type: none"> 1. Continuous activity 2. Continuous activity 3. First month, then every 3 months thereafter 4. As required 5. Continuous activity 6. As required 7. Continuous activity 8. As required 9. As required 	