



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

Job Title	Intern		
Division/Department	CBD		
Programme/Project Number			
Location	FAO HQ, Rome		
Expected Start Date of Assignment	March 2019	Duration:	November 2019 (9 months from the EOD)
Reports to Name:	Mr Sergio A. Zelaya-Bonilla	Title:	Senior Technical Officer

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

Under the overall supervision and management guidance of the Assistant Director General CBD and direct supervision - and technical guidance of the Senior Technical Officer and in close collaboration of the FAO Strategic Objective particularly SP2 , the intern will:

- Review FAO Climate Change Strategy and the UNFCCC's (1) Nationally Determined Contributions (NDCs); (2) the National Adaptation plans of action (NAPAs); and (3) other relevant country programmes under UNFCCC such as the Nairobi Work Programme and identify actions related to the agricultural / food security / Nutrition policies, with main focus on policies on biodiversity, land, soil, forest-related resources, including rural development options;
- Support the project development on themes for the Green Climate Fund, GCF, and the Global Environmental Facility, GEF, among other funding institutions.
- Provide assistance upon request in the preparation of specific information papers related to climate change mitigation / adaptation and agricultural policies
- Assist in the organization and coordination of actions related with international events in which the themes of climate change and agriculture are highlighted.
- Provide assistance on SDG indicators under the technical responsibility of FAO.
- Assist the Senior Programme Officer in the development of related technical activities
- Perform other related tasks, as required.

KEY PERFORMANCE INDICATORS

Expected Outputs:

- Report on the specific climate resilient agricultural policies and proposals
- Develop and support funding proposals, information notes, desk studies (on the thematic area of land/soil)

Required Completion Date:

November 2019

REQUIRED COMPETENCIES

Academic Qualifications:

Advanced University degree in Agriculture, climate change, biodiversity, environment, international relations, economics, sociology, political sciences or other relevant fields.