

MANAGEMENT OF MANGROVE FOREST FROM SENEGAL TO BENIN

Study Title: DIAGNOSIS STUDY OF THE GRAND MANO PRIORITY CONSERVATION LANDSCAPE

Deadline to Apply: April 15, 2020

Background

Wetlands International is a global network dedicated to safeguarding and restoring wetlands for people and nature. We are driven by the knowledge that safeguarding and restoring wetlands is urgent and vital for water security, biodiversity, climate regulation, sustainable development and human health.

Operating in more than 20 countries, the organization has its head office in the Netherlands, and regional offices in West Africa and East Africa. The Wetlands International Africa – Western Coast and Gulf of Guinea is based in Dakar, Senegal and operates in the coastal countries of West Africa and the Gulf of Guinea.

In West Africa, Wetlands International Africa works, with partners and allies to implement conservation and restoration of coastal ecosystems using a unique combination of conservation and restoration methods with the advancement of alternative livelihoods and capacity development.

Wetlands International Africa (WIA) is running a EU funded project, titled "management of mangrove forests from Senegal to Benin", aims to achieve integrated protection of the diversity and fragile ecosystems of Mangrove in West Africa and their enhanced resilience to climate change. The program overall program comprising this project is led by IUCN and the consortium also includes 5 Delta. The Intervention site of the project is the "Grand Mano".

The ToR of the study are attached this call for proposals.

Requirements

The proposal must be done in two different parts: technical proposal and financial proposal, sent, in two different files mentioning the title of the study.

How to apply

Interested consultants, group of consultants or consultancy firms are kindly requested to send their proposal by march 27th 2020, to following address : manodiagnosis@wetlands-africa.org Only shortlisted candidates will be contacted. No phone calls please.

1