

Call for expressions of interest for evaluation of a field conservation program in Southeast Cameroon

WWF seeks the services of a consultant to undertake an evaluation of a WWF funded field conservation program in southeast Cameroon (TRIDOM landscape).

The consultant (s) or firm shall possess the following skills and competencies:

The Evaluator should be bilingual (English/French) in order to be able to evaluate all of the texts and reports, as well as to communicate with WWF staff and relevant stakeholders/partners of the project. The evaluator should also have proven experience with the evaluation of conservation projects implemented by non-governmental organizations, as well as familiarity with the issues surrounding wildlife conservation, PA management, and fight against poaching and wildlife crime. Central African experience would be much appreciated but is not obligatory.

All candidates interested in conducting this evaluation on a consultant basis should submit, no later than **December 15, 2016** a technical proposal including:

- A curriculum vitae detailing his/her experience in project evaluation and NGO led conservation project implementation in Africa;
- The proposed evaluation plan (description of approach, suggestions for interview questions, timeline and time allocation, etc.) and comments on the Terms of Reference;
- A proposed date for the site visit in Cameroon.
- The length of time the proposal will be valid.
- A detailed budget proposal which takes into account the financial conditions specified in these ToRs and specifies the honorarium (daily rate) as well as any other costs.

The estimated end date of the study will be February 22, 2017.

The proposal and all supporting material should be sent in electronic form to recruit-roaydehub@wwfafrica.org, with CC to HNjiforti@wwfcam.org, and Getoga@wwfcam.org. **Reference:** "Nki-BBK evaluation".

Technical and financial proposals should be submitted as separate files.

Please consult the attached terms of reference for more information on the assignment.