

TOR FOR WASH BARRIER ANALYSIS

Background

Our organization was founded on Christian values. It is with this fiber and heart that we continue to serve our continent and our people without discrimination of race, religion, gender, political stance or any other form. We thank God for the privilege of our calling to serve our people.

From initially only providing lifesaving nutritional relief in one country, the organization has grown to deliver a variety of localized programme interventions in another five African countries — Angola, Mozambique, Rwanda, South Africa, South Sudan and Uganda.

ForAfrika has been operational in South Sudan for over 2 decade carrying out various programmes across the following sectors: WASH, Food Security and Livelihoods, Health and Nutrition, Economic empowerment and Main streaming protection into all our programming. ForAfrika is currently implementing programmes in Northern Bahr el Ghazal, Warrap, Jonglei, GPAA.

In boosting our WASH programme in GPAA we are seeking a consultant to conduct a WASH barrier analysis using various qualitative and quantitative methodology. Assessing what is preventing the various groups from accepting or adopting a positive behavior and identification of the various enabling traits. Comparing the results with the selected groups who currently have adopted the behaviors and the people who are yet to adopt this positive behavior. The analysis will assess the determinant behaviors whether or not people follow this behavior. While expecting that the results of the Barrier analysis will create understanding of existing hygiene practices, identifying behavioral determinants and selection of key messages and activities for intervention focusing on sanitation and hygiene behavior change.

CONSULTANCY PURPOSE

This is for an informative and formative research to:

1. Identify behavioral change determinants, key messages, activities
2. Understanding the BCC strategy understanding the existing channels of communications in the target communities
3. Determine the key barriers to 3 WASH behavioral change and key determinants for adopting these best practices
4. Adopting the best practices for gender, age, disability inclusion in the targeted communities

Scope of Work

1. Examine the key WASH services for life saving practices:
 - A. Use of latrines and Ownership
 - B. Appropriate household water supply, treatment and storage
 - C. Waste management including Safe handling and disposal of faeces, hand washing
 - D. Personal Hygiene especially routine and daily bathing from both male and female.
2. Critical analysis of current SBC approaches towards addressing hygiene practices, methods, tools capturing better approaches, messages and dissemination through various channels at work.

3. Gaining insight towards the integrated sectoral approaches associated with hygiene practices and communication channels
4. Developing a research methodologies providing comprehensive pictures of participants at various levels and their power influence on hygiene behaviours and acceptance. In collaboration with ForAfrika staff and MOH communities will be selected and target participants groups.
5. Develop questionnaire for the non-doers and doers for the data collections after field testing exercise
6. Provide detailed methodologies for data collection from the various representatives
7. A set of field-tested and tailored messages related to key studied behaviours.
8. Field training to volunteers or staff members on data collection and coding.

Methodology

Barrier analysis is a participatory assessment methodology of the doer and the non-doer's system used for investigating why people do not have access to WASH services, through exposing the barriers they face, and developing solutions to overcome these barriers.

Key Deliverables

The deliverables include the following key deliverables(subject to further review)

- Formative Study and inception report: Detail methodology, sampling framework, data sources, data collection and analysis procedures and tools.
- Draft study report
- Presentation of draft study report and finding for validation and fine turning, recommendations and approaches.
- Field research Study report: 1 copy and Soft copies to ForAfrika

Application Requirements

Interested candidates are expected to provide the following

- A technical proposal with detailed response to TOR, addressing the scope of works and planned methodology
- Initial work plan in line with the methodology outlined and availability notice
- Financial proposal detailing the daily rate expected
- Company profile or CV with a minimum of 3 relevant references

PLAN FOR DISSEMINATION OF DATA AND LEARNING

The consultant will share and present his findings to key stakeholders in feedback sessions in a formative research

Duration of Activity

This activity will last for 2 weeks

Essential and Desirable Experience/Qualification

- Advance Degree in Public health, Social science, Environmental Science/Engineering or other related field
- At least 7 years of recent documented work in WASH related field research in the qualitative and qualitative studies specifically on barrier analysis for WASH, BCC, KII,FGD/Observation studies.
- Demonstrate recent work experience in formative, anthropological/Operational research, data management, Published materials, tools and report.
- Should have a documented experience in carrying out WASH studies associated to barrier analysis and capacity to conduct formative research.
- Excellent reporting and presentation skills with quantitative and qualitative data analysis
- Experience working in South Sudan context

The closing date for submission of application is at **5:00 PM, 17th -April-2023.** ForAfrika will not accept Applications delivered after that time.

ForAfrika will not be responsible for any costs or expenses incurred by you in connection with preparing and delivering your application regardless of the outcome of the application process.

You can electronically submit your application to

jamss.logs@jamint.com/j.samuel@forafrika.net or through hand delivery to our Office located At Equatoria Tower 4th Flour, Juba South Sudan