

TOR for provision of safe water trucking, installing/placing of two bladders and constructing of two distribution points in Alkarakma Camp5

Introduction:

“Relief International is an international non-profit organization that partners with communities impacted by conflict, climate change and disaster to save lives, build greater resilience and promote long-term health and wellbeing. We work in 15 countries across Africa, Asia, and the Middle East, providing Health and Nutrition, WASH (Water, Sanitation, and Hygiene), Education and Livelihoods programming that creates the foundation for community resilience.”

1. Overview of the Situation and Needs

SMoH highlighted the following WASH gaps which need rapid intervention:

- Providing safe drinking water to the displaced people in the camp
- Constructing Emergency latrines
- Garbage collection.
- Distributing soap to 22,000 families
- Support construction of distribution point from the new drilled water yard to the camp center
- Support installation/placing of bladders.

Objectives:

To access IDPs and returnees in Alkarama camp5 with safe water trucking to meet sphere minimum standards 15 liters/person/day to prevent water borne diseases and other health hazards.

Needs justification:

With support of BHA fund RI planned to provide safe water trucking to IDPs and returnees in Alkarama camp5 in Blue Nile Region to meet the basic need for use for drinking, washing, cooking and other domestic uses.

In the WASH cluster coordination meeting which organized by WES and UNICEF - Dmazin zone declared that there are more than 32,00 HHs IDPs and returnees arrived recently from South Sudan and settled in Alkarama Camp5 – Damazin Locality – Blue Nile region

The IDPs in Alkarama camp5 experienced severe water shortages that there is no reliable source of water available in these areas, population remain with the only option of water trucking. Some of NGOs like UNICEF, MSF, World Vision are contributed by provision of water trucking to these camps for a duration of one month or 45 days, but still the gap is big.

RI also plan to construct 2 platforms from bricks and cement with dimensions of (8 m x 4.5 m x 80 cm) to be filled with sand, on which the bladders can be placed and provide taps and connections. The capacity of the bladders is 10,000 liters (will be supplied by UNICEF/WES). Constructing of these platforms and placing the bladders on top, will prevent contamination and ensure that water delivered to beneficiaries is in a good quality.

RI planned activities:

- 1) Provision of 100 barrels of water (200,000 lts) daily for a duration of one month.
- 2) Construct of two distribution points
- 3) Installing of two bladders
- 4) Construction of (20) emergency latrines

Beneficiaries:

Total of 31,000 individuals will benefit from RI WASH intervention.