**Title:** Agriculture Engineer TOR

**Location:** Sahel Akkar Area

**Duration:** 40 Days

**Major Responsibilities:**

Under the direct supervision of HADATHA team or work program, the field agricultural engineer will support in the implementation of the project activities as stipulated in the work-plan and ensure quality deliverables at all levels. Moreover, she/he will be following upon the day-to-day field activities related to the different beneficiaries, contributing towards the creation of the capacity building programs, monitoring agricultural practices at the designated areas of intervention, and ensuring transparent processes and strong relationships with the different actors and stakeholders.

**Scope of work:**

In the course of the execution phase of the project, the field agricultural engineer will:

Support the project team to implement, and monitor activities to meet project deliverables based in line with the project work plan.

Support in the development and implementation of the monitor procedures & templates.

Monitor and control the different agricultural activities from capacity building to technical consultancy with the different beneficiaries and their corresponding stakeholders.

Conduct regular field visits to the projects location to ensure proper flow of work and smooth implementation.

Assist and accompany the different experts during their visits and ensure data collection procedures.

Participate in analyses of Baseline and Endline operations.

Troubleshoot any problems encountered at the field level or with other staff members and report directly to the Project manager.

Participate in team planning and coordination meetings and trainings.

Assist in filing and record keeping of project and contributing to monthly reports and other to meet donor and internal requirements.

Other assigned tasks, as necessary.

**Education and Experience**

A Bachelor’s Degree in Agriculture.

At least 3 years of experience.

Prior similar experience and responsibilities is a plus

Familiarity with the agricultural sector especially in greenhouses

Knowledge about crop diseases and identification is a plus.

Knowledge in GAP procedures is a plus.

Proven ability to work independently and as part of a team.

Strong communication and reporting skills.

Ability to write clear and concise reports.

Fluency in both Arabic and English languages, both written and verbal

Computer proficiency in Microsoft Word, Excel, PowerPoint

**Application Instructions to Apply:**

-ID copy

-Reference

-Resume

- Copy of University/Institution certificate

**Financial Offers:**

Please fill or provide your financial offer as the form:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Pos** | **Unit** | **Description**  ***(Item for Supply)*** | **QTY** | **Unit Price/day in USD** | **Total Price**  **In USD** |
| **1** |  | Agriculture engineer | 40 Days |  |  |
| [please indicate any other related cost here] | | | | |  |
| Total Amount (USD) | | | | |  |

**Date:**

**Signature:**

**Applications will be reviewed on a rolling basis until the position is filled. Only shortlisted candidates will be contacted.**