



To express interest in this assignment please email maria.figuerosa@crs.org

Farmer to Farmer Volunteer Assignment Scope of Work

Summary Information		
Assignment Code	ET237	
Country	Ethiopia	
Country Project	Livestock	
Host Organization	Almi Dairy Training Institute and Fresh Milk and Milk Products Processing	
Assignment Title	Designing Dairy Waste Treatment_Structure	
Assignment preferred dates	March-end of June,2020	
Objectives of the assignment	Design appropriate waste recycling system for Almi fresh milk and milk product processing company	
Desired volunteer skill/expertise	Demonstrated knowledge and experience in designing dairy waste recycling system and dairy farm waste management	
Type of Volunteer Assistance	Technology Transfer (T)	
Type of Value Chain Activity	Processing (P)	
PERSUAP Classification	Type 2	

A. BACKGROUND

Ethiopia is one of the Sub-Saharan Africa's developing countries with a large potential in livestock, being 1st among African countries and 10th in the world. Livestock production accounts for 12-16% of national GDP, 30-35% of agricultural GDP, 15% of export earnings and 30% of agricultural employment. Livestock contribute to the livelihoods of 60-70% of the population.

According to the CSA (2010) report the cattle population was estimated at about 50.9 million. The indigenous breeds accounted for 99.19%, while the hybrids and pure exotic breeds were represented by 0.72 and 0.09 %, respectively. From the total cattle population, 45.13% are males and 54.87% females. The total estimated goat population was about 22 million with indigenous breeds accounting for 99.98% and hybrid and pure exotic breeds for about 0.02%. The male and female goat population accounted for 30.83 and 69.17%, respectively. The total camel population was estimated to be 807,581 with the proportion of male and female camels being 33.88 and 66.12 percent, respectively. In spite of such a substantial potential, the dairy sector is not developed to the expected level (CSA, 2010).

Almi dairy training institute and Fresh milk and milk products processing is privately owned and fully automated dairy processing plant established in 2005 and has a daily output of 32,000 liter of various products. Their products include pasteurized milk, yoghurt, local cheese, provolone cheese, cream and butter. And they also provide dairy machine plantation and maintenance service. Almi dairy training

institute is a branch of the company established in 2018 that provides training on dairy science technology, beef cattle production and management, poultry production and management, bee keeping, animal nutrition and dairy machine technology.

B. ISSUE DESCRIPTION

All steps in the dairy value chain, including production, processing, packaging, transportation, storage, distribution, and marketing, impact the environment. Various product processing, handling, and packaging operations create wastes of different quality and quantity, which, if not treated, could lead to increased disposal and severe pollution problems. Wastes from the dairy processing industry contain high concentrations of organic material such as proteins, carbohydrates, and lipids, high concentrations of suspended solids, high biological oxygen demand (BOD) and chemical oxygen demand (COD), high nitrogen concentrations, high suspended oil and grease contents, and large variations in pH, which necessitates treatment to prevent or minimize environmental problems.

In this regard the host Almi dairy processing company lack the expertise as well as the facility to manage and recycle its wastes in a way that doesn't pollute the environment. The host disposes its liquid wastes by using waste disposal trucks two times in a month and that is costing them a lot of money and in addition their water consumption is very high which they almost use 3 liters of water to produce 1 liter of milk. So, they want to have a waste recycling system to reuse the waste water. In addition, they want their milk suppliers/farmers to get training on how to manage waste at farm level because hygienic milk production is one of the main challenges at small holder farmer level. Dairy waste management is important at farmers level in terms of dairy cattle health because dung and urine produced by cattle is not timely and properly cleaned, and the manure becoming a source of disease causing agents to both human and livestock and a threat for clean milk production.

The volunteer will design the waste recycling system and will train the staff with special emphasis on dairy waste recycling and management system.

C. OBJECTIVES OF THE ASSIGNMENT

The objective of this particular volunteer assignment is to design waste recycling structure so that Almi dairy processing company can recycle and reuse the waste water.

During the assignment the F2F volunteer will perform the following activities:

- Identify the appropriate waste recycling system
- Identification of possible location(s) for the construction of the waste recycling system
- Design waste disposal facility based on implementation and sustainability, cost (capital and operating), environmental benefits, reliability.
- Produce drawings showing the layout of proposed facilities.
- Conduct detailed sizing calculations and produce preliminary plan and profile views of the processes.
- Produce a refined cost estimates (including capital and operation/maintenance)
- Recommend best processes for waste treatment.

- Train on dairy waste recycling/management system to 10 staff and 20 smallholder farmers who supply milk to Almi Dairy
- Prepare manual/guideline on dairy plant waste management system

In addition, to these suggested topics, the F2F volunteer specialist will be given an opportunity to initially assess the knowledge and skill gaps of the host for fruitful intervention. This will be done during the early stages of the assignment.

The target beneficiaries or audience of this training and technical assistance will be 10 staffs of the dairy plant and 20 smallholder farms.

D. HOST CONTRIBUTION

The Host, Almi dairy and processing will select staff, instructors and students to attend trainings. The host will also assign key personnel to work closely and facilitate the volunteer in his/her overall works including translation to the local language and to assist the volunteer during trainings. The host will arrange transportation and venue as required. CRS F2F Ethiopia will organize the volunteer's hotel arrangements (lodging) and ensure all required facilities are appropriate. CRS will cover lodging costs against receipts and provide per-diem advances for meals.

E. ANTICIPATED RESULTS FROM THE ASSIGNMENT

The volunteer's technical support will contribute to improved knowledge and skills of the host, in terms of plant dairy waste management and waste managements at smallholder level. The volunteer will contribute to the following

- Improved dairy was management system
- 10 staffs will have improved knowledge and skills on dairy waste management and recycling.
- 20 farmers will have improved knowledge on dairy waste management
- Training materials on dairy waste management and recycling.

F. DELIVERABLES

- Preliminary waste recycling system design
- Cost estimates for the structure
- Prepare training materials
- Training lists with people trained
- Volunteer end of assignment report with recommendations to the host organization action plan and recommendations to CRS
- Conduct a final debriefing (PowerPoint presentation) with the host organization (plus key stakeholders) and CRS/USAID
- Conduct outreach events upon return to the US

G. SCHEDULE OF VOLUNTEER ACTIVITIES IN ETHIOPIA

Day	Activity	
Day 1	Arrival in Addis at Bole Airport. The volunteer will be met by CRS's client hotel Eliana	
	Hotel (https://www.booking.com/hotel/et/eliana.; Phone: +25111 126 2600). The volunteer	
Dov. 2	will locate the hotel kiosk and use pre-arranged shuttle	
Day 2	Rest Day (Sunday)	
Day 3	• Take hotel shuttle to come to CRS office (CRS working days are Monday to Friday from 8:00AM to 5:00 PM East Africa Time)	
	• Welcoming by CRS, and briefing meeting on security, general orientation, MEAL (attendance sheet, reporting and PPT templates), and logistic.	
	Discuss anticipated outcomes and work plan	
	• Car travel to the assignment site (Awassa town, 270 km outside of Addis Ababa).	
	S/he will be introduced to the host and accommodated in Awassa town.	
	• General orientation with the host, first-hand briefing on the main objectives and modality of the assignment and adjustment of the agenda for the coming days (work planning session).	
Day 4	Conduct further assessment of skills and knowledge gaps with training participants	
	• Based on information gathered and gaps identified, enrich the prepared training materials incorporating hands-on practices.	
	• Develop 10 days (2 weeks training) curriculum covering key knowledge and skills Gaps	
Day 5-19	Train participants on appropriate subjects	
Day 20	Briefing / exit meeting with the host in the presence of CRS staff	
	Volunteer travels back to Addis Ababa	
Day 15	Debriefing with CRS staff and/or USAID Mission	
	• Finalize reimbursement expenditures and liquidations (if any) with finance.	
	• Submit volunteer reports, training attendance sheet, assignment report, PPT	
	presentation and any reference materials to CRS F2F team.	
	Depart for USA	
TBD	Outreach event when back in the USA	

H. DESIRABLE VOLUNTEERS SKILLS

- Environmental Engineering or related field with extensive experience in designing waste disposal/recycling system
- Knowledge of dairy processing facilities is desirable
- Extensive practical experience in dairy waste management and recycling.
- Experience training adults, community development workers or community-based organization.
- Good analytical and intercommunication skills

I. ACCOMMODATION AND OTHER IN-COUNTRY LOGISTICS

• Before travelling to the assignment place, the volunteer will stay in Addis Ababa at one of the CRS's client hotels, Eliana https://www.booking.com/hotel/et/eliana or another hotel that will be booked

and confirmed before the volunteer arrival date. The hotel will have rooms that include services such as airport pickup and drop-off, breakfast, wireless internet etc.

- The hotel or CRS will arrange a vehicle for short travel from the hotel to CRS and vice versa while in Addis Ababa.
- All required materials will be prepared ahead of time and provided to the volunteer. CRS Ethiopia will provide the volunteer with a laptop computer (if s/he needs), local internet dongle and mobile phone with a charged local SIM-card. Any other required logistics and facilities can also be requested by the volunteer during her/his stay in Addis Ababa.
- CRS will provide a vehicle and accompany the volunteer to the place of assignment.
- During the assignment period, the volunteer will stay at Lewi Hotel, Awassa town.
- CRS Ethiopia will arrange hotel accommodations and cover the lodging bills against receipts.
- CRS HQ will provide the volunteer with a per-diem advance to cater meals and incidentals.
- CRS Ethiopia will also reimburse the volunteer with laundry costs against receipts.
- For more information, please refer to country information that will be provided.

J. RECOMMENDED ASSIGNMENT PREPARATIONS

- CRS Farmer-To-Farmer livestock country project mainly focus on poultry and dairy sector. And specifically, this assignment will focus on cattle and sheep fattening.
- Although CRS F2F has developed such hinting SOW, the volunteer can fine-tune through her/his professional qualifications to successfully carry out this assignment. Prior to travel, the volunteer is advised to prepare necessary training and demonstration aids and written handouts. Softcopies of the handouts and any other paper materials can be printed for immediate use at the CRS office in Addis Ababa on request by the volunteer.
- If the volunteer requires simple training aids like flip charts, markers or tape s/he should make the request and collect from the CRS office in Addis Ababa prior to travel to the assignment place.
- Translation of handouts to the local language can be done in the locality of the assignment, if required.
- Depending on the meeting places and availability of electric power and LCD projector, the volunteer may use a laptop and projector for power point presentations.

K. KEY CONTACTS

To express interest in this assignment, please email the CRS Baltimore contact listed below. To find out additional information about the host, issue description or field conditions, please email the country contact provided below, copying the CRS Baltimore contact.

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Host Organization

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