# Renovation of water tanks Project

### PROJECT FINISHED

#### Situation of the project

- Activities of renovating two water tanks with the volume of 14,000,000 litres and 40,000 litres respectively was approved by the project team with the budget of Tshs. **5,447,000**. The project has completed with the total costs of Tshs. **4,855,000.00** /=
- The project involved sealing holes to small tank and replacing the base of big water tank by fixing new plate sheets of 3mm
- Also it involved painting water tanks for preventing rust.

# **Costs summary**

Total	4.855.000
- Labour costs for welding and painting	840,000
- Transport and Carriage costs	50,000
- Purchases of Materials	3,965,000

## Material sheet

S/N	DESCRIPTION	UOM	QTY	UNIT COSTS	TOTAL
1	Sheet plate 3mm	Sheet	9	350,000	3,150,000
2	Stick	Carton	2	96,000	192,000
3	Cutting disk	Dzn	1	150,000	150,000
4	Alminium paint 20 lts	Bkt	2	145,000	290,000
5	Roller Brush 4 inch	Pcs	4	1,500	6,000
6	Male Connector size 1.5 inch	Pcs	2	10,000	20,000
7	PRK connector size 2" *1.5"	Pcs	1	35,000	35,000
8	Elbow Size 2"	Pcs	1	13,000	13,000
9	Nipple Size 2"	Pcs	1	13,000	13,000
10	Ochem tinner 1 ltr	Btl	9	8,000	72,000
11	Brush 4"	Pcs	2	3000	6,000

### Recommandation to be done in future.

- Renovating other small water tanks available to the hospital when the fund will be available.
- Cleaning the renovated water tanks every time.
- Repainting water tank after five years
- Addition of another water source if the water sources from Ruwasa will note be improved.

## Thanks:

- To AFAS foundation for supporting this project
- To Programme team members for your fully participation in ensuring that the project is executed as planned.