IMPLEMENTATION REPORT OF THE WASHING MACHINE PROJECT AT NDALA HOSPITAL

Dear Dr. George & Dr. Rob.

Greetings.

It is our hope that you are in good health and high spirits, we would like to express our deepest gratitude for your continuing support toward our hospital. Your assistance has been invaluable, and we continue to pray for your strength and wellbeing as we jointly forge ahead for the betterment of Ndala Hospital

For this project we received 3 transactions in different time as follows:

- Transaction of EURO 4,964 (09/06/2023)
- Transaction of EURO 5,000 (12/06/2023)
- Transaction of EURO 5,000 (14/06/2023)

There fore we managed to receive a total of EURO 14,964 which was equivalent to 38,027,000/= Tanzanian Shillings.

The contract with the supplier was signed and the machine was ordered through a special order program and the initial payments were done.

On 2nd, October 2023 the machine arrived at our hospital, was loaded off and the preparation of the installation was started including making the 3-phase electrical way to the laundry building and water system for the machine.

On 09th, October 2023 the biomedical engineer arrived for the installation and testing, the installation was done successfully, and the machine was initiated and tested successfully.

The following are some pictures of the loading off the machine, installation of the electrical system, installation, and testing of the machine, More pictures and Videos of the machine while working are already sent to Dr Rob Through Dr Rob's WhatsApp.



Fig 1: Arrival of the machine



Fig 2: Preparation of loading off the machine from the car



Fig 3: The process of loading off the machine



Fig 4: The machine loaded off successfully and now is in the laundry room.



Fig 5: The machine is kept in the base.



Fig 6: The process of making holes on the base to put bolt for tightening the machine.



Fig: 7: The machine already kept in its permanent base and tighten by bolts

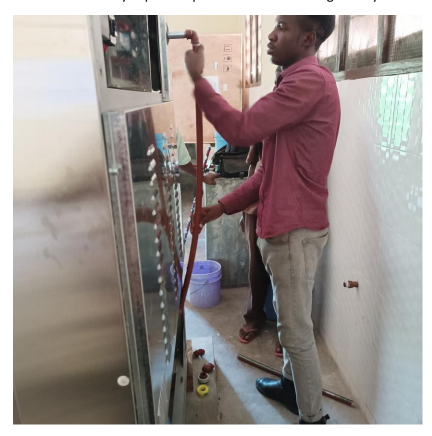


Fig 8: The process of installing water system to the machine

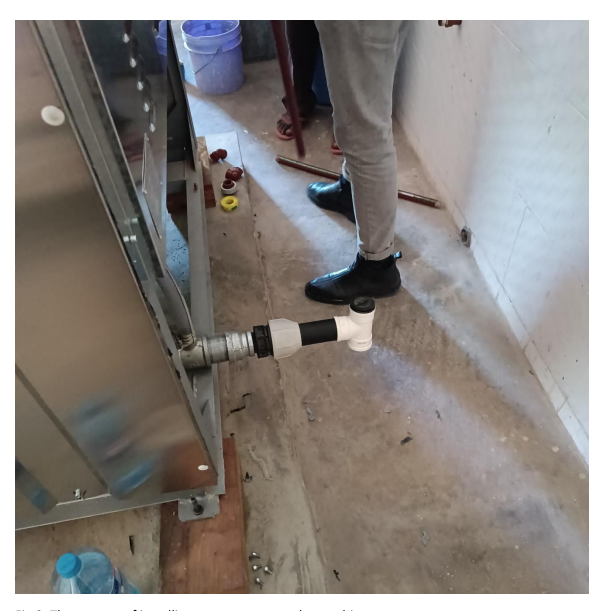


Fig 9: The process of installing water system to the machine

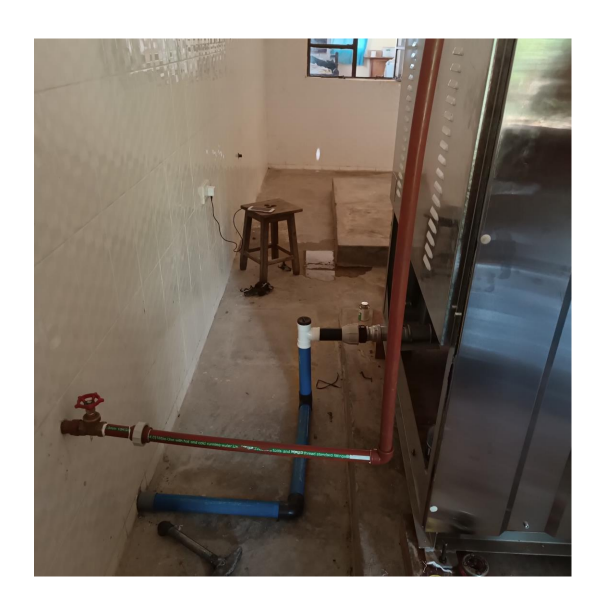


Fig 10: The in and out water system already installed



Fig 11: The process of installation of 3 phase main switch with socket breaker

NB: The amount of money donated succeeded to cover all the purchase costs of the machine including some extra charges that was not in the budget like installing the 3 phase way to the building of laundry