

Solar Trainer Equipment Commissioned

Date and time:

Tue, 2015-03-10 17:27

Location / Venue:

Physics Department, CBPS



Dr. Waita and Dr. Simiyu explaining to the Principal CBPS, Prof. B. O. Aduda the operation of the solar trainer

A Kshs 4.6M state of the art solar training equipment has been successfully commissioned in the Solar Energy lab. The modern equipment has vast resources that will enable the group to carry out training in PV at an advanced level of grid-connected PV & hybrid systems. Present at the commissioning event held on 10th of March, 2015 was the Principal, CBPS. He reminded the Condensed matter group to continue reviewing their content in line with emerging technologies in PV industry in order to remain at the top. The equipment is one of its kind sourced from IKS, Germany.



Dr. Waita and Dr. Simiyu explaining to the Principal CBPS, Prof. B. O. Aduda the operation of the solar trainer

This is superior to the similar one at the Institute of Nuclear Science & Technology since it has extra modules that demonstrate and simulate Hybrid Systems.



The solar trainer equipment at the Solar laboratory