

PHOTOS



360W Solar Generator at Mbingu Sisters Centre-Tanzania, installed on the roof without frame. CoBu improved the installation by developing a 1m high metal frame



Panels installed East-West orientations. CoBu improved installations at Itete Catholic Parish, Tanzania.



Eng. Matthew Matimbwi carrying out the Research Work on Solar Technology at Auroville, India



CoBu conducted a simple development of solar lantern using kerosene lantern and diodes, at Malinyi, Tanzania.



Solar Street light at Putsil, India, where Eng. Matthew Matimbwi, spent two months in 1999-2000, preparing solar development program for Weak Sections of India.



CoBu participated in the development of 6Kw solar generator at Lugala Lutheran Hospital, Tanzania.



CoBu carries out the rural structural renovation works. St. Pius X Parish Church, Malinyi, Tanzania.



CoBu plans and develop rural house. Private house at Malinyi, Tanzania.



CoBu promotes women groups. In the picture, the Women Group at Igawa -Malinyi, that produces pottery products. One of the product is the improved charcoal stove (front line 2nd from right).



CoBu supports the needy with food supply as social service.



CoBu promotes communication in the remote areas. The young boys of Kilolero Village carrying materials for the installation of Free to Air Television Satellite Receiver powered by 240W Solar Photovoltaic System. Kilolero is located 70km from Malinyi, where the mud road from Ifakara ends, Tanzania



CoBu cooperates with other promoters of renewable energy. In the picture, the partner from Wildau University, Germany, Eng. Michael Jergovic visited Ifakara, Tanzania, to support the testing phase of Parabolic Solar Cooker



CoBu trains women in using solar food drying technology, Malinyi, Tanzania



CoBu promotes solar photovoltaic technology through public information festivals.



CoBu plans, designs and gives technical supports in the water supply projects. In the picture, intake structure for gravity water supply at Chita village in Tanzania.



10,000 ltrs tank at Lugala Lutheran Hospital, Tanzania, planned and developed by CoBu



CoBu works to improve sanitation facilities. Picture, Mpanga, Tanzania



CoBu develops biogas digester as a tool of sustainable sanitation, Malinyi, Tanzania



CoBu promotes simple technology of saving fuel wood.
The rural household fuel wood stove, Malinyi, Tanzania



Institutional fuel wood stove.