Name of the Project: Design and Implement pilot scale Urine Diversion Dehydration Toilet (UDDT) with western pan (one for male & one for female).

Name of Funding Organization: Green Contributor (GC), Canada

Project Duration: 2013

Project Description:

Green Contributor (GC), Canada along with Dr. Banubhai Nanavati College of Architecture (BNCA) Pune, India approached Ecosan Services Foundation (ESF) in order to have an Ecological Sanitation Facility attached to the community centre to be built at village Kapila in Zambia. Further to the discussions and site visit ESF & BNCA professors found that UDDT (with western pan) will be possible solution for this community facility.

The project timeline began on 16th June 2013 and continued till the 28th of June 2013. The location of the site was already decided by Green contributor and BNCA. The local masons were made available by GC (Green Contributor) for the training of onsite construction work of UDDT.

Ecosan Services Foundation gave one onsite training to the mason and now they are trained to construct such type of toilet. As the location of the school is Kapila School, ESF also gave one day training to the school students of 8th to 10th standard on importance of UDDT toilet. The project was completed within the time, which is inaugurated by the ministers.