



## DESCRIPTION FOR TECHNICAL DRAWINGS

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St. Joseph Hospital, Kitgum (Uganda)

Project location	St. Joseph Hospital, Kitgum, Uganda
Planning institution	EcoSan Club Consulting KG, Austria
Supporting agency	BBM, Austria
Project period	2007 / 2008
Number of users	
Technology applied	<p><u>UDDTs</u>: One dry toilet for each family of staff members; the total number of dry toilets are 37; urine is collected in jerry cans and used as a natural fertiliser; the faecal matter is stored and dried on site first by using a container based system and additionally co-composted with other biodegradable wastes at a separate composting area.</p> <p>Picture 7: Indoor UDDT.      Picture 8: Emptying doors for UDDTs.</p> <div style="display: flex; justify-content: space-around;">   </div> <p><u>Composting toilets</u>: The design for these toilets will accept a maximum number of 20 users per toilet.</p> <p>Picture 9: Composting toilet.      Picture 10: Composting chamber.</p>

	
Costs	--
Operation & Maintenance	Caretakers employed by the hospital.
Further details	--