



Project author or developer:
SUPERFLEX

Where:
DK / Denmark / Denmark

Website:
www.superflex.net

Since 1996 SUPERFLEX (TANZANIA, MEXICO, CAMBODIA) (artists from Denmark) has collaborated with European and African engineers to construct a simple biogas unit that can produce sufficient gas for the cooking and lightening needs for a family living in rural areas in the Global South. In August 1997, SUPERFLEX installed and tested the first Supergas biogas system running on organic materials, such as human and animal stools. The biogas plant produces approx. 3-4 cubic metres of gas per day from the dung from 2-3 cattle – enough for a family of 8-10 members for cooking purposes and to run one gas lamp in the evening.

