



UNFCCC COP28 SIDE EVENT Blue Zone: 8/12 2023 11:30-13:00, B6, SE Room 1, #79









100% Renewable & Local Solutions: Africa, South Asia & Local Climate Resilience and Poverty Reduction. Organised by GEN, INSEDA, Folkecenter & SusWatch

Importance of Train-the-Trainer Programs on Sustainable Solutions Daniele Pagani

UNFCCC COP28 – Official Side Event 08.12.2023









Nordic Folkecenter for Renewable Energy

- NGO founded in 1983.
- Focus: Renewable Energy
- Bridge between education and industry
- Well known at international level
- Multi-cultural and multi-disciplinary environment
- Has hosted hundreds of interns, professors, researchers from different fields and from all over the world
- 4000-6000 Visitors/year







Folkecenter's Early Activities

Technological innovation of:

- Farm biogas digesters from 50 to 1 000 m³;
- Integrated energy systems including hydrogen and biofuels for transport;
- Excess power management (P2X);













Folkecenter's Current Activities

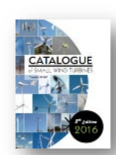
- Collaboration with green SMEs;
- Testing of wind, solar, wave & other green technologies;
- Projects (national & international);
- Event organisation, study tours & publications;
- Education;















Education as the Linking Point





Country	National Electrification rate (%)	Adults Literacy rate (%)	Country	National Electrification rate (%)	Adulta Literacy rate (%)
South Sudan		27	Angola	30	71
Liberia		48	Namibia	30	82
Central African Republic	3	59	Eritrea	32	73
Chad		39	Congo	35	79
Sierra Leone		48	Sudan	36	73
Democratic Republic of Cor	ngo 9	64	Gambia	35	56
Melsoni		66	Mozambique	39	59
Burundi	10	85	Zimbabwe	40	86
Guinea	12	30	Comoros	45	78
Niger	14	36	Nigeria	45	50
Somalia	15	38	Djibouti	50	
Medagascar	15	65	Camerona	54	1996
Uganda	15	78	Senegal	55	58
Burkina Faso	16	36	Sao Tome and Principe	59	75
Rwanda	17	70	Gabon	60	91
Guinea-Bissau	20	60	Botswana	66	87
Kenya	20	78	Equatorial Guinea	66	95
Mauritania	21	61	Ghana	72	76
Ethiopia	23	49	South Africa	85	94
Tenzania	24	71	Cabo Verde	94	87
Côte d'Ivoire	26	60	Seychelles	97	92
Zambia	26	63	Morocco	99	68
Togo	27	66	Algeria	99	80
Swaziland	27	89	Egypt	100	74
The second second	27	39	Libya	100	91
Lesotho	28	79	Mauritius	100	90
Benin	28	38	Tunisia	100	83



Light over Africa: Bringing Light to 10.000 schools!



Drawings by Anna Krenz



Light over Africa: Bringing Light to 10.000 schools!





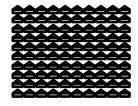




Many Good Hearts...









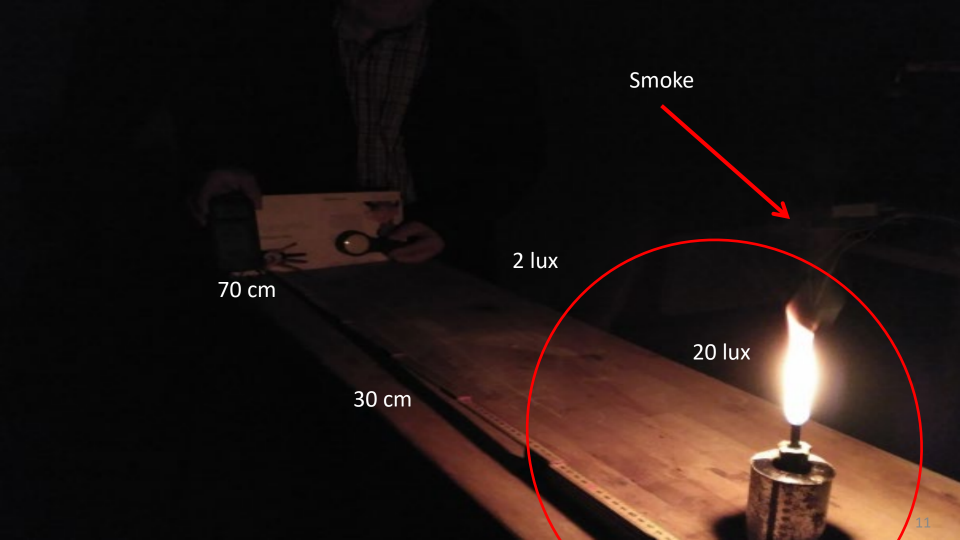


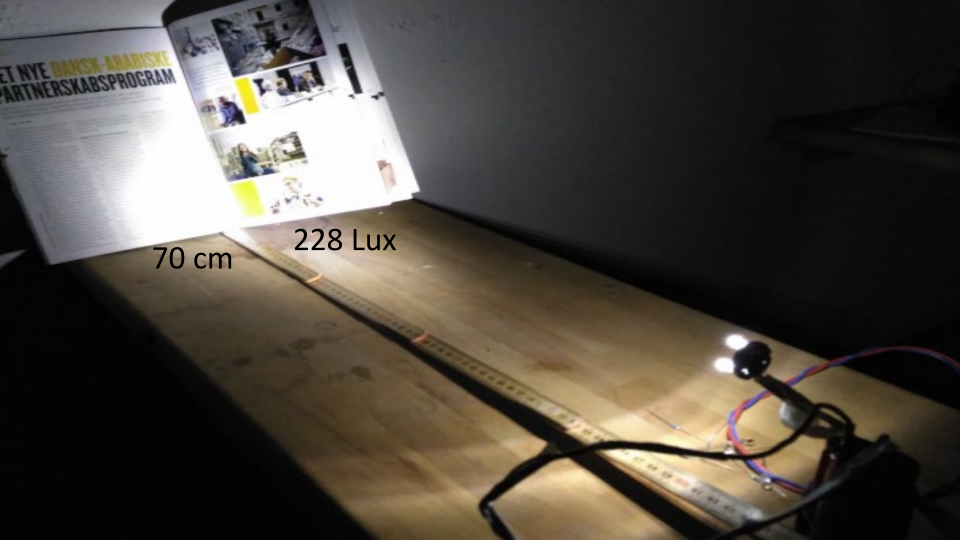


Light over Africa: Bringing Light to 10.000 schools!

- 1 x 100 W PV panel;
- 1 x charge controller;
- 1 x 100 Ah sealed battery;
- 10 x 10 W LED Lighting armaturers with special sockets;
- 1 x on/off switch in each classroom (2 classrooms)
- Men hours to train the people

1.000 €



















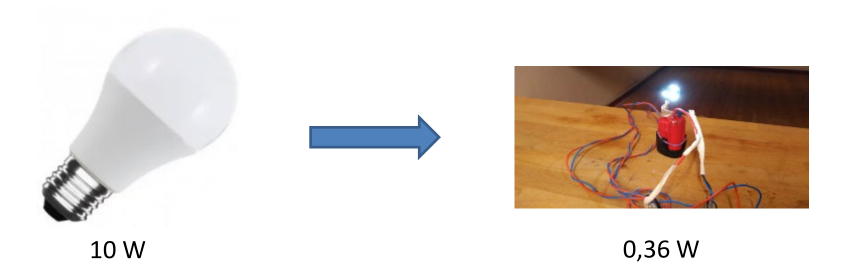






2200 mAh = 4 hours of light!













100 W

10 W

...and more!



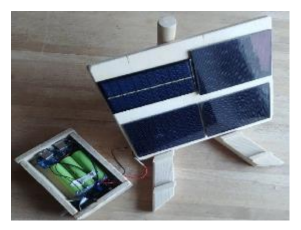
Light over Africa: Bringing Light to 10.000 schools!

- 1 x 100 W PV panel; => 10 W (approx. 10-20 €)
- 1 x charge controller;
- 1 x 100 Ah sealed battery; => Powerbank(s) (1-50 €?)
- 10 x 10 W LED Lighting armaturers with special sockets;
 => 72 diodes + cables + resistors (0,01 €/diode => approx. 20-50 €?)
- 1 x on/off switch in each classroom (2 classrooms)
- Men hours to train the people

200€



Produce your own Energy - Alternatives



DIY Solar Power-bank



Static bike for charging power banks

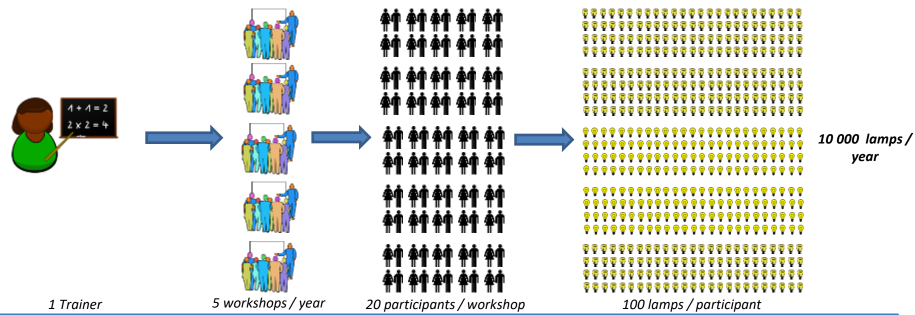


DIY wind turbine





Train-the-trainer: "Small" effort, Huge Impact





Train-the-trainer: "Small" effort, Huge Impact

Trainer	Workshops/ year	People/ Workshop	Lamps/ person/ year	Tot people trained/ year	Tot lamps/ year	Years to cover all villages	Villages in Uganda
1	5	20	100	100	10,000	582	58,197
1	12	20	100	240	24,000	242	
10	12	20	100	2400	240,000	24	
10	24	40	100	9600	960,000	6	
20	24	40	100	19200	1,920,000	3	

20 trainers can train 1 person in every village in Uganda in only 3 years!

If 1 trainer forms other trainers (5% of the yearly participants), it will take less than 5 years to reach all the villages!

Year	Trainers	Workshops	People / workshop		formed local trainers (5%)	Tot trainers for that year
0	1	0	0	0	0	0
1	1	5	20	100	5	6
2	6	5	20	600	30	36
3	36	5	20	3600	180	216
4	216	5	20	21600	1080	1296
5	1296	5	20	129600	6480	7776



Train-the-trainer: On the Way!



Tonny Lumu Junior, Uganda, August 2021



Misagga Benedit Clive Zeus, Uganda, August 2023



Train-the-trainer: On the Way!















Name: Atego Seed Secondary School

Sub-county: Kucwiny

District: Nebbi

Installed: October 2023

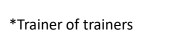


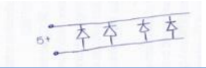
Train-the-trainer: On the Way!

"During this installation, we trained one TOT* in the installation of the whole system" "The cost of the LEDs procured locally are quiet expensive making the technology expensive as well but the solution is to order LED packs of 1000 from China which is very affordable and will make the technology much more cheap"

"The resistors heat up and fail after a certain period of time" [...]

"This is the configuration we adopted which provides more light, the resistors an LED don't heat up"



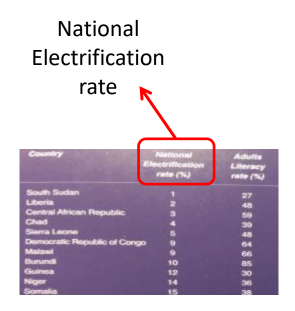


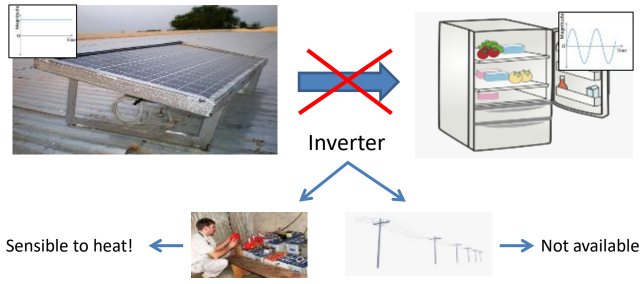






Sun Generator: Produce & Use. Directly.

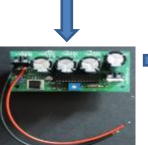






Sun Generator: Produce & Use. Directly.

















Food Time Vegetable soup Rice Lamb

COOKING WITH THE SUN

in mounted w

GENERATOR:

Bread Beans 75 min Potatoes 45 min Healthy and safe cooking!





Train-the-trainer Opportunities at Folkecenter





from design to implementation





DATES TO BE DEFINED!

www.folkecenterevents.net



The Trainee Program: Changing the World Trainee by Trainee























Nordic Folkecenter for Renewable Energy www.folkecenter.net Facebook: Nordisk Folkecenter