

Enhancement Document for 10MW Solar Power Plant Konsa in Kajiado



Hydroponic food production



Small Solar Panels for homes



charging points for mobile phones



Graduate Renewable Energy Course



Solar PV LED Street Lighting



Solar PV Water Pumps



New Schools



New University Technician Courses



Local Employment



Kenya Light Project Ltd &

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1. Solar Farm at Konsa 10MW



[Riara University](#) are partnering Kenya Light Project Ltd in proposing to build the 10MW Solar Farm at Konsa in Kenya, which will form the basis of their New Educational Programme in Renewable Energy..

The Solar Farm will form the basis for the financial input stream for the other Enhanced Renewable Energy Technologies that will be given FREE to the Local Government and Villagers in the area of our Solar Farm at Konsa.

It has been agreed that a percentage of the solar farm profits will go to the Local Government and Kenya Light Project Ltd will provide FREE Solar PV for Homs in the villages near to the solar farm and also offer FREE Solar PV Water Pumps, Solar PV LED Street Lighting together with small living PoD Home production and construction, and also a New School will be built at no cost to the Government.

[Riara University](#) will provide training courses to train local people in Technician services and also offer a higher Degree Course in Renewable Energy & Climate Change Mitigation.

FREE Small Living PoDs to be fitted with Solar Panels for electricity



Micro-Concrete Roofing Tiles



PRODUCED BY VILLAGE COOPERATIVE (SEE FOLLOWING SECTION)

Accumulative Cost:

Site Cost Per Household **\$82.26**

House Cost Per Household **\$251.92**

Courtyard

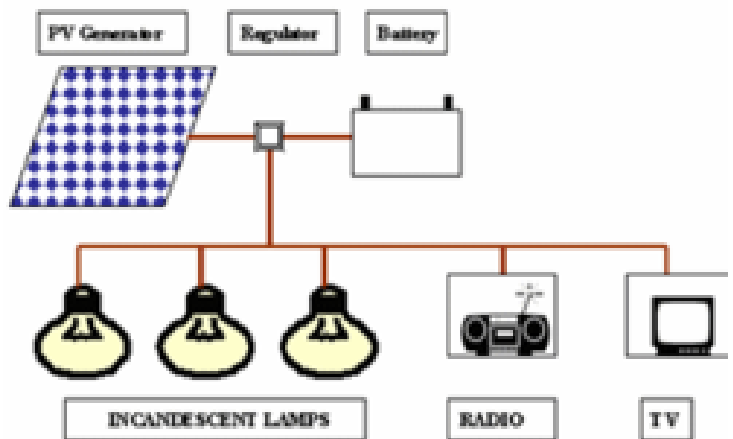


Enhancement - **FREE** Technology from Kenya Light project Ltd

2 Solar PV for Homes – small 10W to 20W Solar Panel



Larger 100W Solar Panels can be provided on a finance scheme basis so the villager can have a large Solar PV system for TV, Radio and more lights.



Each Home in the villages near to the solar farm will be given FREE Solar PV panel and lighting system together with a mobile phone charging point.



3 Solar PV Water Pumps



To assist the villagers in Konsa with water being made available more easily. Pumping water is a sensible and effective use of solar electric power. During the hot months, when water requirements are highest, a solar pump will provide a reliable water source for the farm. A solar water pumping system is essentially an electrically driven pumping system. Electricity, in this instance is produced by the sunlight energizing photovoltaic (Solar) modules.

A solar pumping system is available for almost all applications where an electric pump can be used. Because solar energy varies from one location to another, and over the course of a day, system design is important.

Adequate water storage ensures that water is available whenever needed, and balances daily variations in water supply and demand. Thus a small pump only running when the sun shines, plus water storage, can provide the average requirement for water supply.

Solar Pumping Systems

Although solar water pumps have been developed from some fairly sophisticated 'hi-tech' components they are relatively simple, uncomplicated packages of equipment.

Solar water pumping systems consist of three basic components:

Power source (photovoltaic solar modules), Motor/pump assembly, and Power controller (maximizers / optimizers / MPPT's) for matching the changing electrical output of the array to suit the motor/pump.

Benefits of Solar Pumping

Solar pumping uses a free, easily accessible and renewable source of energy.

Power bills are eliminated. With solar pumping, maintenance costs are minimized.

Solar modules are strong, robust and encapsulated into toughened glass, in a sturdy, aluminium frame that will last even in harsh environmental conditions.

Using solar allows opportunities for livestock, vegetables, trees and other crop production to be developed in areas where other forms of pumping are impractical.

Solar water pumping systems are reliable and perform at their best and provide water throughout summer months when demand is greatest. Solar water pumping systems need little supervision requiring only periodic checking.

Solar pumps automatically start soon after sunrise and continue to work unattended until sunset.

Solar water pumping systems operate all year round, even on cloudy dull days with little or no direct sunlight.

Solar modules have no moving parts and an expected working life of at least 30 years.

4 New Schools



With each Solar Farm for Kenya that Kenya Light Project Ltd & Riara University build we will also FREELY build a school in the area of the Solar Farm.

The students and the new school will also be able to have electricity from Solar Panels and Solar PV Water Pumps. It may also be possible to supply Laptops for each child to enhance their learning capabilities and might continue their educational pathway at Riara University at a later stage.



5 Solar PV LED Street Lighting



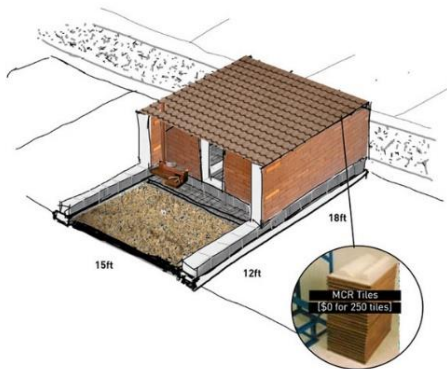
LED SOLAR LIGHTING
UK designed and manufactured to offer significant energy and carbon reductions.

A photograph of several solar streetlights against a clear blue sky. The lights have solar panels mounted on top and are arranged in a row.

6 Hydroponic Food Production



The Living PoDs could be built for villagers near our solar farm can be arranged in straight or circular design, 100 or so PoDs make a HuB and in the centre of 100 HuB is a Hydroponic Food growing area for the production of food to eat and sale.



Micro-Concrete Roofing Tiles



PRODUCED BY VILLAGE COOPERATIVE (SEE FOLLOWING SECTION)
 Accumulative Cost:
 Site Cost Per Household **\$82.26**
 House Cost Per Household **\$251.92**



Subsequent Growth & Improvements from Basic House

Accumulative Cost:
 Site Cost Per Household **\$82.26**
 House Cost Per Household **\$276.89**
 Extra Cost Per Household **family choice**



7 Riara University Local Employment & Technician Courses



Local workforce can be trained up by Riara University at MSc, Bsc & Technician Level to install all our Renewable Energy Technologies. Kenya Light Project Ltd have arranged assistance in training course formation from three UK Universities – Portsmouth, Southampton and Southampton Solent University In Hampshire, UK.



The benefit to Kenya will be to have a skilled workforce for the 21st Century in the area of Renewable Energy.

8 Riara University Course in Renewable Energy



Alan Brewer MSc of PSECC Ltd in the UK the parent company of Kenya Light Project Ltd has formed links with two Hampshire based UK Universities who wish to work alongside Riara University and Licence Structured Renewable Energy & Climate Change Degree Courses & possibly offer student placements & exchange

. The benefit once more to Kenya will be to have a highly educated Graduate students who can assist Kenya in Renewable Energy but also understand Environmental Law and Climate Change Mitigation.

UNIVERSITY OF
Southampton


Professor AbuBakr S Bahaj
Bsc, PhD, CPhys, Minstp, FICE, FRSA
Head of Division
Chief Scientific Advisor to Southampton City

Energy and Climate Change Division
Tel: +44 (0)23 8059 2051 Fax: +44 (0)23 8067 7519
Email: a.s.bahaj@soton.ac.uk
www.energy.soton.ac.uk
Engineering and the Environment, Highfield Campus,
Southampton SO17 1BJ United Kingdom

UNIVERSITY OF
Southampton

Dr Luke S Blunden
MEng, MRes, PhD
Research Engineer

Sustainable Energy Research Group
Tel: +44 (0)23 8059 3940 Fax: +44 (0)23 8067 7519
Email: lsbl@soton.ac.uk
www.civil.soton.ac.uk www.energyfordevelopment.net
School of Civil Engineering & the Environment
Highfield Campus, Southampton SO17 1BJ United Kingdom

 **Faculty of Technology**

University of Portsmouth

Professor Mark Gaterell
BEng MPhil (Cantab) PhD DIC CEnv MCIWEM
Professor of Sustainable Construction and
Associate Dean Research

 **Environment Network (UPEN)**

University of Portsmouth

Tom Greenwood
Environment Network Coordinator