

# Green energy international environmental protection plan



Africa



Part 1

### Part 2

Part 3

## ECO HOUSE + MPS Power Station + Clean Water

#### Green energy international environmental protection plan

Africa Into Off-grid living Green community



### Brief



GreenNRG Co's Business Information Proposal has been developed to provide further information and specification about GreenNRG Co's going **GREEN** products.

We can provide a SIMPLE solution to POWER, HOUSING and WATER all under a trusted one company banner to allow the easiest solution to roll out a total sustainable package for your country. This solution coupled with training and manufacturing capability can assist with the current employment strategy. We can also find a solution to the unemployment that is faced in many courtiers and start to stimulate the economy in many ways.

The MPS POWER solution is a suitable and affordable **solution to provide renewable GREEN Solar**, **Wind and Hydro Power without the need to rely on power** from the main electricity grid, and current electricity providers. The solution represents an opportunity for consumers to collect and generate renewably energy, store and consume their own electricity to use when they like to use it as needed. The MPS unit provides a cost effective alternative to the ever increasing grid electricity prices and impact on the earth. In addition to the economic benefits, there is a reduced environmental impact compared to how GRID POWER is sourced and generated through mining harmful coal or building expensive and dangerous nuclear power plants.

With the domestic and commercial markets purchasing GREENNRG Co's energy efficient environmentally friendly MPS units, customers will be able to **power their** homes or businesses without the need to rely on any other external power source or provider.

Our systems can be connected to an on board computer like system that can be pre-set and monitor the usage of power and be **charged** out at a set rate depending on an agreed price which can be paid in advance just like a pre paid phone card.

This function will enable people to purchase a system and install it for **FREE** and then charge the power back to their tenant and recoup the cost of the system in a shorter period of time or generate funds for government projects and benefit the people.

In Addition to the Power solution we offer we have partnered up with **INNA WATER** solutions to provide clean sustainable drinking and AGRICAULTURE water solutions for any area even if currently the water is not sustainable for current hygiene or sanitation.

Aquaculture and Agriculture. There is a growing market in water quality to address the growing number of disease that are prevalent in the prawn industry (hatcheries, and prawn farms). There is also an urgency to address the growing threat of bird influenza in the poultry Industry and improve the general water quality for this industry. Inna Water's MDP has produced restructured water that is completely disinfected without residual chemicals and has proven the ability to increase growth rates and reduce mortality.

**Solution for the Aquaculture and Agriculture Market** These markets will begin in Malaysia, Indonesia, Hong Kong and Australia. Inna Water Australia has recently installed water systems in two large poultry farms and has already shown significantly improved growth rates, reducing the time by 9 days. The applied technology includes the MDP, PAS and the water conditioner. Inna Water continues to be involved with Sydney Water producing pilot digesters and IP to increase methane production which will provide a more efficient sustainable renewable energy and intern reduce bio waste. Inna Water has recently supplied their unique water treatment to one of Ingham's franchised poultry farms and the farm was awarded the best poultry producer in south west QLD. Inna Water already has another order for another large Ingham grower and is now working with Riverlee Pork, a company in Australia to solve waste problems and increase biogas





### Brief

#### ECO HOUSE

Environmentally friendly, high recycle value Eliminating the use of steel beams, concrete, bricks and wood, Built using high performance aluminum alloy and environmentally Friendly materials with minimal construction waste and a small carbon footprint. More than 90% of the aluminum used is recyclable. Low maintenance, moisture and corrosion resistance Aluminum profiles have ultra strong corrosion resistance and surface coating have a lifespan of 20 years. Smooth and shiny surface makes for easy cleaning and immune to termites attack.

#### ADVANTAGES

High Floor loading: 250~300kg/m2 Ultra-Strong corrosion resistance Earthquake resistance: ≥ magnitude 8 Wind resistance: Level 16 Lightning protection: National standard level 2 Fire resistance: ≥45 min Lifespan of more than 50 years Noise and heat insulation

#### **Training and Employment Opportunities**

A global training and certification association delivering Sustainable Management methodology (PRiSM – "projects integrating sustainable management") to both business and project management sectors across 146 countries. The methodology is the only methodology that complies totally with the United Nations Principles of Sustainability. AT solve also provides consulting and traditional training programs across all aspects of business, project, program and contract management. As a member of both the "Sustainable Living Infrastructure Consortium (SLIC) and Finding Other Solutions (FOS) consortium, AT solve works with industry to promote and grow the understanding of sustainability and the integration with all aspects of traditional management processes and principles. The PRiSM methodology is a globally recognised tool to assist organisations to achieve enhanced results from all activities undertaken and aligns the activities with the business strategic objectives whilst recognising all aspects of "People, Planet, Profit, Process and Product" that can impact on the activities. PRiSM also provides a structured transparent reporting and review process to monitor and deal with issues in a timely manner.

AT solve has delivered PRiSM based courses across a number of Australian Universities and across a number of major corporations throughout Australia. AT Solve also works with other GPM provides to promote sustainable management training and consultancy services across a number of Asian Countries (including Malaysia).



Part 1



# **ECO House**

**PROPOSAL FOR POWER, WATER and HOUSING SUPPLY IN NIGERIA REGION** 

Environmentally Friendly, High Recycle Value Low maintenance, moisture and corrosion resistance



#### OUR STORY IS UNFOLDING IN THE FOLLOWING PLACES ...









# ECO HOUSE

#### Environmentally friendly, high recycle value

- Eliminating the use of steel beams, concrete, bricks and wood,
- built using high performance aluminum alloy and environmentally
- friendly materials with minimal construction waste and a small carbon
- footprint. More than 90% of the aluminum used is recyclable.



ECC

#### Low maintenance, moisture and corrosion resistance

Aluminum profiles have ultra strong corrosion resistance and surface coating have a lifespan of 20 years. Smooth and shiny surface makes for easy cleaning and immune to termites attack.





# Safe and durable

Ultra-strong corrosion resistance, excellent moisture resistance, impervious to insects and tearmites





Ultra-Strong corrosion resistance





Wind resistance: Level 16



Lightning protection: National standard level 2



Lifespan of more than 50 years

Earthquake resistance: ≥ magnitude 8



Noise and heat insulation



Fire resistance: ≥45 minutes



## STANDARD HOUSES



Type I mobile house 1 bedroom,1 living room,1 bathroom



Type I (open style) 1 bedroom, 1living room, 1 bethroom



Type I (external bathroom) 2 bedrooms,1 bathroom



Type L mobile house 1 bedroom, 1 living room, 1 bathroom



Type L 2+1 mobile house 3 bedrooms, 2 bathrooms, 2 livingrooms



Type T mobile house 2 bedrooms, 1 living room, 1 bathroom

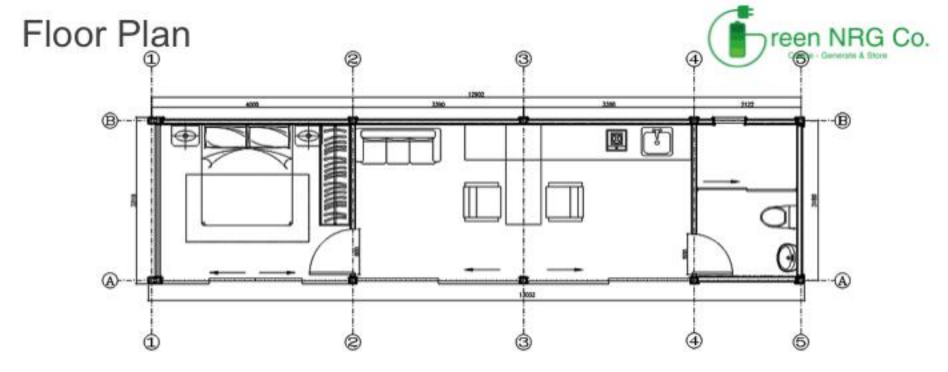


# Type I mobile house

# 1 bedroom,1 living room,1 bathroom

Type I mobile house was assembled by one modular with the area of 3.3m\*13m. The gross area is 43m<sup>2</sup>.





## Interior View



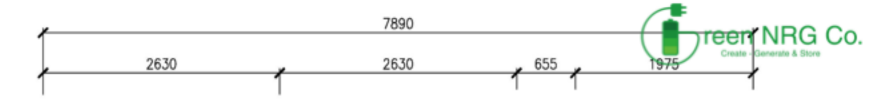
# Type I (open style)

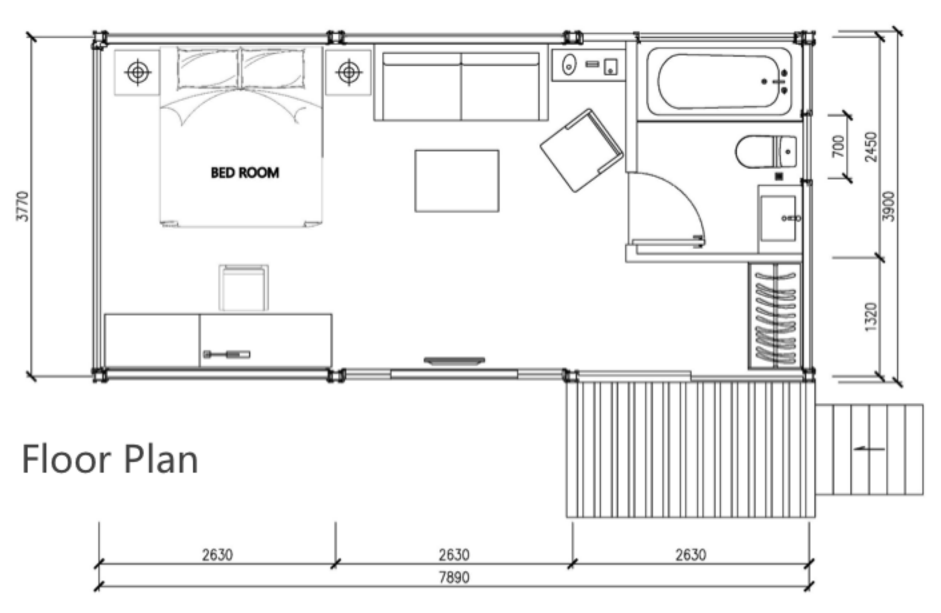


### 1 bedroom, 1 living room, 1 bathroom Type I open style mobile house was assembled by one modular with the area of 4.0m\*8.0m.The gross area is 32m<sup>2</sup>.



# **Exterior View**





# Type L mobile house



# 1 bedroom, 1 living room, 1 bathroom

Type L mobile house has two different layouts.

L Shape Large mobile house was assembled by two modulars, each covers an area of 4.0m\*8.0m. The gross area is 64 m<sup>\*</sup>.

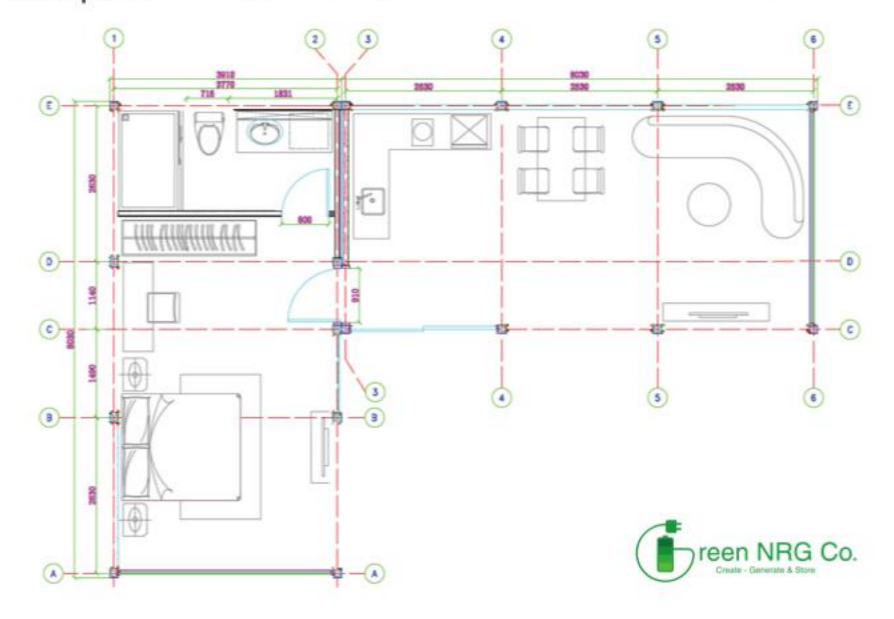
L Shape Small mobile house was assembled by two modulars, each covers an area of 3.3m\*6.5m. The gross area is 43 m<sup>\*</sup>.





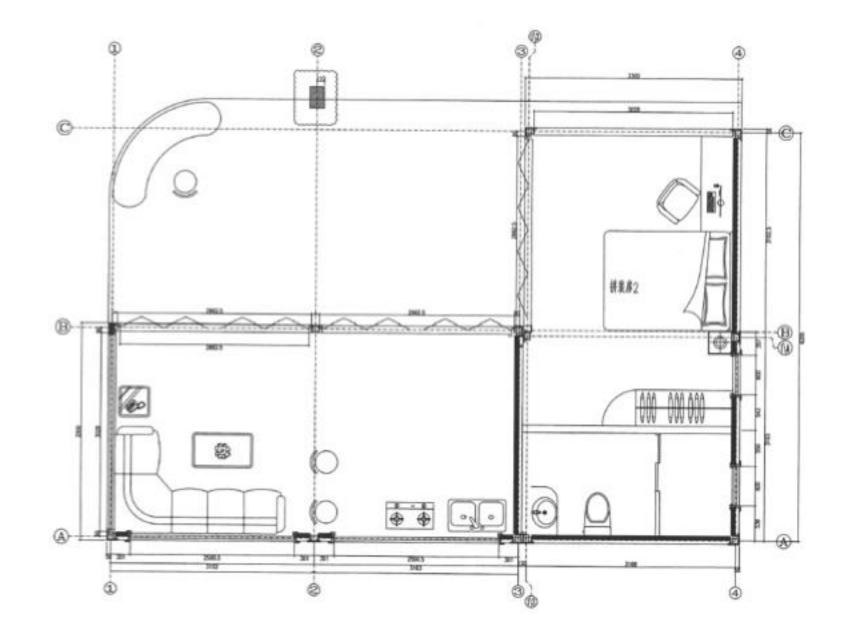


Floor plan 1, Type L Large 64m<sup>2</sup> (Domestic Market)

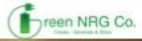




## 2、Type L Large 43m<sup>2</sup> (Overseas Market)



## Interior view











# Type T mobile house



# 2 bedrooms, 1 living room, 1 bathroom

Type T mobile house has two different layouts.

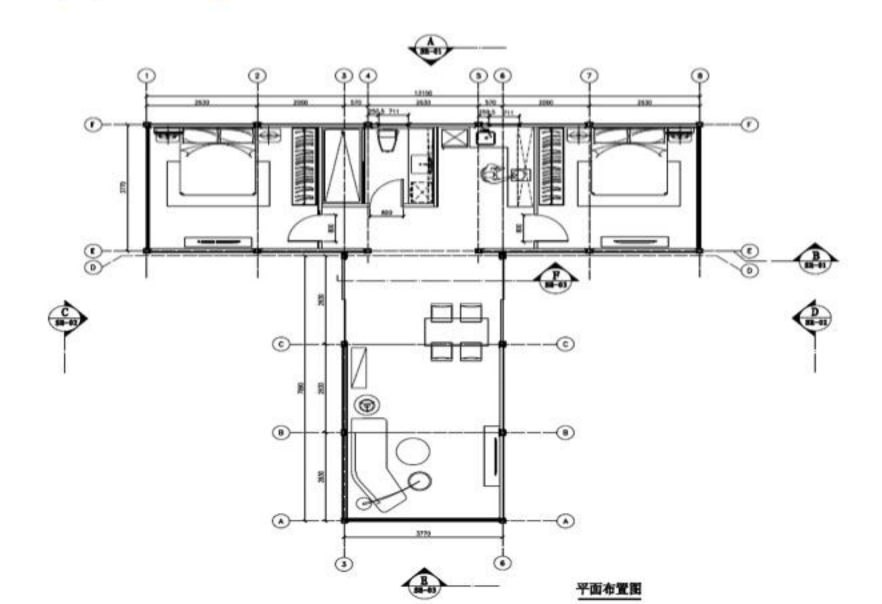
T Shape Large was assembled by two modulars , one covers an area of 4.0m\*8.0m and the other one is 4.0m\*13m.The gross area is 84 m<sup>3</sup>.

T Shape Small was assembled by two modulars, one covers an area of 3.3m\*6.5m and the other one is 3.3m\*13m. The gross area is 66 m<sup>2</sup>.



# Floor plan 1、Tyape T Large 84m<sup>2</sup> (Domestic Markets)





# Interior view



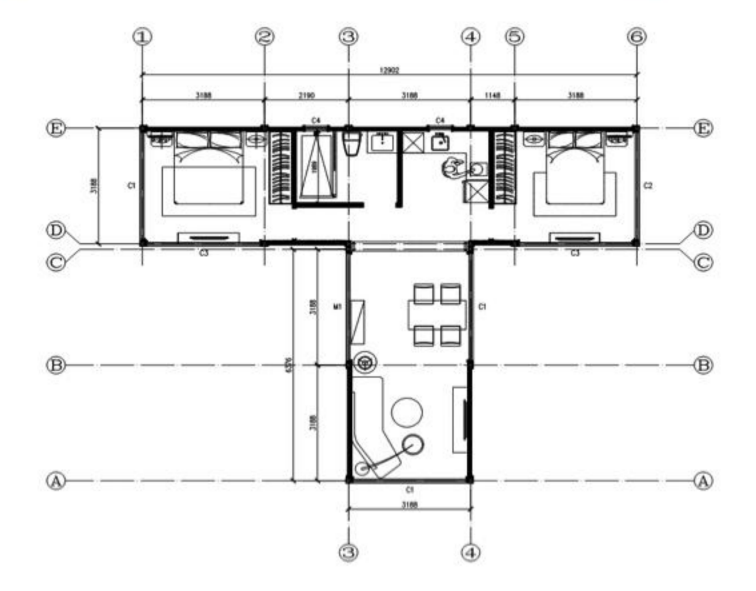






# 2、Tyape T Small 66m<sup>2</sup> (Overseas Markets)









#### PROPOSAL FOR POWER, WATER and HOUSING SUPPLY IN NIGERIA REGION

### **Natural Energy Power Station**

Mini Power Station in remote parts of Africa will be a set





## MPS

The MPS system is like no other on the market thus far it has the ability for a fast charging battery storage system combined with multiple inputs like Solar, Wind and Hydro (optional) generator and additional PV giving you complete control of your own power without the need to connect to mains power if required. Our dual carbon battery system will revolutionise the world in how we see it today. Dual carbon battery barely changes temperature; therefore it is unsusceptible to thermal runaway like lithium-ion batteries. (Released 2016) (See annexure)

This also means that the battery doesn't require a heavy and complex cooling system when used in large numbers such as running a house or building. The system does not contain any rare earth metals such as those used in nickel-metal hydride batteries and the battery is 100% recyclable. This means its effect on the environment is even greater. Furthermore, the company is working on a new material it calls carbon complex. Unlike carbon that's commercially available today which comes from mining and extraction, Carbon Complex is processed from organically grown cotton.

The power you generate can be stored in the battery system today and used WHEN YOU FEEL LIKE IT. With the **S**mart Inverter **S**ystem in the MPS unit you can now switch from SOLAR TO WIND TO GENERATOR or COMBINE ALL or BATTERY or either and when all else fails mains power can also be used to generate power to restore the unit back to 100% battery storage system this function can even be set for charging on OFF PEAK tariff to further save even more money. There is also a remote monitor available which monitors your consumption. (UPS optional) and an AUTO start genset option for remote areas.





## **HOW IT WORKS (Basic)**

MPS reduces power bills through self-consumption of photovoltaic electricity. This means absorbs power from natural recourses such as SOLAR, WIND or HYDRO. This contributes to the reduction of CO<sub>2</sub> emissions and serves as an emergency power source in the event of a disaster or just simply to save power to use at a later time further reducing the cost of consumption from the main power grid.

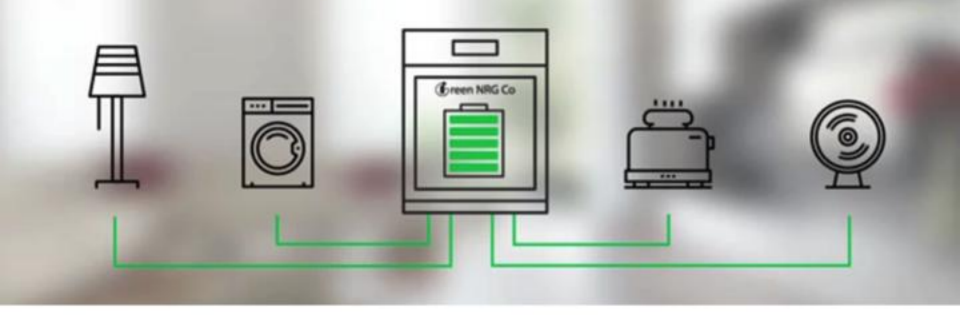
Unique ability to be able to run large load current and switch between input and output loads while still storing Green power to use at a later time for an uninterrupted power supply for any size load.

Green NRG Co



GreenNRG Co's MPS battery system includes a management unit designed to control charge and discharge of the battery. The system can store surplus electricity generated by rooftop solar panels for use when needed, further reducing the dependence on grid supplied power.

Fast charge time and auto switchng when unit is full or depleted to enable continuous power to all equipment connected





#### Small Home



1.5kW SYSTEM

WHAT'S COVERED: Fridge Energy efficient lights (less than 10) LCD TV Standby appliances Washing Machine (1 load a week) Dishwasher (2 loads a week)



WHAT'S COVERED: Fridge Downlights (10 - 20) LCD TV Standby appliances Washing Machine (3 - 5 loads a week) Dishwasher (up to 5 loads a week) Computer Small air conditioner

#### Large Home



**5kW SYSTEM** 

COVERED: Fridge Halogen lights (20+) Plasma & multiple TVs Standby appliances Washing Machine (5+ loads a week) Dishwasher (5+ loads a week) Clothes dryer (5+ loads a week) Computer Large or multiple air conditioners Pool pump

WHAT'S

## **Our Products**

#### **Mini Power System**



Solar Kit



Solar Panels



Solar Battery



Solar Accessories







# **AGM Batteries**







LEDTEK POWER CORP is professional supplier of AGM battery, UPS VRLA battery, sealed free maintenance lead acid battery.

The main products is 2V/6V/12V AGM sealed free maintenance lead acid battery, Solar deep cycle battery, GEL battery upto 2V3000Ah, 6V300Ah, 12V300Ah, total over 400models.

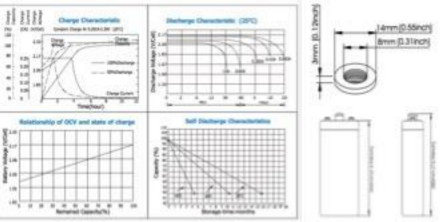
AGM battery, GEL battery, Accumulator, lead acid battery, SLA battery, Solar deep cycle battery, SMF battery, Valve regulated lead acid battery (VRLA battery), rechargeable batteries, storage battery, solar gel battery, ups battery, inverter battery

If new inquiry on specific models and quantity, please kindly ask me for price reference any time. if we cooperate, you will benefit from:

- 1-The good construction warranty-3 years free replacement.
- 2.-Your client satisfied on the fast delivery within 10days and excellent quality.
- 3.-Your client continued orders.
- 4.-Your can get good reputation from your market and obtain more orders.
- 5.- Our professional service before and after sale.
- 6.-2% free charge batteries in each order since your second order.
- 7.-The long-term support for data sheets and technical support.
- 8.-The reasonable and most competitive price.

#### Most reliable and high quality battery

2V Solar Deep Cycle Batteries are recognized as the most reliable and high quality battery system in the industry. They are designed with advanced AGM(Absorbent Glass Mat) technology, Long service life designed with 10-12 years, the batteries comply to the most popular international standards, such as IEC60896-21/22, BS6290-4, Eurobat Guide.









## High Efficiency Monocrystalline PV Module



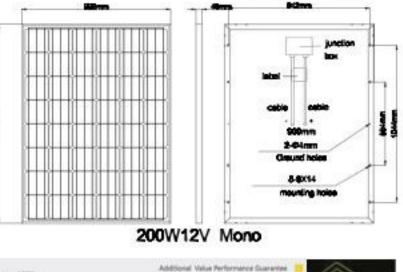
#### PRODUCT & ADVANTAGE

Our provides industry-leading product coverage for all our modules to ensure our customers achieve superior long-term value from their solar installations. In addition to a 10-year product warranty, which covers unanticipated module damage, implements a 25-year performance guarantee known as the Reinforced Module Warranty.

Our Solar's modules are the best in glass in terms of power

output and long term reliability. Our meticulous product design and stringent quality control ensure our modules deliver a higher PV energy yield in live PV system as well. Our in-house PV testing facilities guarantee all module comonent materials meet the highest quality standards possible. Excellent low-light High Quality Bill of Materials Reinforced Module Warranty High Efficiency Universal Design (residential, commercial, ground mounted)













Solar panel	Puty Crystalline Srt cable, without baracket	20w 18v		
Power Box with LED display	Lead acid battery	12AH/12Y	+1	
	PWM Charge controller	\$4/12Y	×t	
	DC Output	12V	- 146	
	USB Output	5V 600mA	+1	
	Woring Time	12 hrs normally,15hrs at full bettery		
	Charging Time	Birs noramally,4 firs under good surshine		
Accessories	LED builb	JW	- 14	
	cable	Length: Sm/on off switch	- 14	
	US8 cable	10 in 1 US8cable	+1	



Solar panel	Poly Crystelline 5m cable, without baracket	50W	+1
	Level acid bellary	33AH112V	=1
	PWM Charge controller	10A/12V	#1
	Lartop Power Output	12VI3A-18VI3A-19VI AL	+1
Power Box	DC Output	12V	18
with	USB Output	BV 1A	+1
LCO display	USB Output	SV 2A max	×1
F	Woring Time	10 hrs normally 12hrs at full belleny	
	Charging Time	Bhrs nonemaily,6 hrs un sunshine	del Book
	LED bulk	5W	- nd
Accessories	cable	Langth: Smith off switch	-4
	LISB cable	10 in 1USBcable	+1





#### 1300 02 SAVE

Product SpecificationsScier Panel 80W/18V. Dimension: 690X064X25mm Host Size-315x137x274mm 2. DC material @-6.5 DC socket. DC12VI1A, 2 outiets, 2A max USB socket DC5.9VID.6A, 2 outiets, 1.1A max 3. MAX AC OUTLAE AC200W 220V 50Hz, modified sine wave 4. Storage Battery 12VH0 AH. rechargeable 5. Solar Charging input interface: Inner & 6 connection rings 8. Working Time: AC 200 W & 2pcs 3 W / 52 V Energy - saving lamps part work 3 - 6 hours continuously. Only DC working time can be longer than 15 hours. 7. Working Tamperature: - 30°C-+50°C Buble

#### 80W Solar Kit



#### Take period

80 Wats Solar Power Kit, an integrated solar power kit with multi - functions of Solar charging, 22/0V/AC OUTPUT, 12V/OC OUTPUT and US9 Mobile - phone Charging OUTPUT, is easy to operate and solventient to incive, it is the most suitable for the area lighting, television, fan and mobile phone charging.





#### 100W Solar Kit 🗵 🖻 🐚 🗯



Solar panel.	Puly Crystattive 10m caboe, without bracket	100w	*1	
	Lead acid battery	55AP5/12V		
	PMM. Charge controller	20A/12V	×1	
	accounter.	Pure Sine Wave 12V/300W		
	AC output	220V/110V 50/60Hz		
Berner Bren	Ogarette Lighter Socket	0C12V	+2	
Power Box with	OC Output	12V	+6	
LCD display	USB Output	54	#5	
	Working Time	6 hrs normally, Bhrs at full battery with AC lined		
	Charging Time	Bies noramally,6 hes under goo sunshine		
Accessories	LED built	SW	+4	
	Cable	Length:3m/ on off switch	-4	
	US8 cable	10 in 1 USB cable	45	
	Solar panel mounting structure	Ground mounting	type ·	

#### 200W Solar Kit





Solar panel	Puty Crystalline 10m cable, without bracket	100W	-2	
	Lead Acid Battery	120AH/12V	x1	
	Pala charge controller	30A/12V	#1	
Power how	Inverter	Pure Sine Wave 12V/35DW		
with	AC output	220V/110V 50/4	110V 50/60Hz	
LCD display	Cigarette Lighter Socket	DC12V	+3	
	DC Output	12V	-6	
	USB Output	5V	+1	
Accessories	LED Build	5W	- 16	
	Cabie	Length: Sm/on off switch	-6	
	USB cable	10 in 1 USB cable	#1	



### 500W Solar Kit

Solar Panel	Puty Crystalline 18m cable, without bracket	250W	- 42
Apresi box with LCD display	Lead Acid Battery	160AH/24V	#5
	PWM Charge controller	30A/12V	#5
	inserter.	Pure Sine Wave 24V/5/	OW .
	AC extput	220V/110V 50/60H	1
	<b>Eigenette Lighter Sochet</b>	DC12V	- (3
	OC Output	52Y	-6
	USB Output	- 54	+3
Accessories	LED built	3W	-6
	Cable	Length 3m/with switch	+6
	USB cable	10 in 1 USB cable	- 41





# **SOLAR FRIDGE**







Ne Capacity 20Ukm Terçenituri 0-820 Coolert RESIDE totaly CFC fee Common totals CFC Inc. Instation-Injust Press TOWDO 123W-4C Prover Supply DC 12V2W (autumatic changeover) ACONNING C Booty now BAUXE + CRUSE + H1780 mm WITCO + CAUBY + HITARCHAY Pactory and Mingh 70kg/net.70kg/grinet Container Losting 210xia20.54xxxi40.10xia/40+C



#### lent.

No. Co 1 \_ 100 

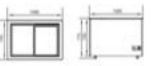
laster i lacion, -

Coolart

Weight

eety 1	antare the Par
- and	the second se
	IT DRL MINEY CFC. NEE
e	C-permine Hitemothea
100	MW/OC
	NINE NC
Latte -	SC 12529V (automatic chargement)
	AC 24/MINDR
	W1081-CPU and TExes
1.124	WYY LOD & THEN & HERRISON
	totaciones information
	The second second second second second
-	3 Jps/2 Mes/C Aug/OC

-BH



36 Liter freezer, MS Liter Hickor Net Capacity Respective. 0-10°C hidge, -15°C heazer. RT34a, totally CFC free C-pentane, totally CFC free Notation. input Power 122.41 DC: 12V/D4V (automatic changeover) Prover Supply Body size W580 x 0585x H1428mm W660 + D635 x H1510mm Packing size Silkghet, 60kg/gross Container Loading 39pcs/20G879pcs/40G879pcs/40HQ



# **Mobile SOLAR FAN**

**Product Details** 



#### Specifications:

-10" DC tan -3 level controller; H: 1600RPM High quality & competitive price -Energy saving -All new quality warranty materials -OEM & ODM -CE& IONET &COC& SONCAP

#### **Applicable Fields:**

-Household-cooling -Camping-cooling -Traveling-cooling -Outdoor and indoor cooling -Emergency for power outage -Temporary jobs -Other temporary without power supply regions -Cooling and brightening





VDruh Spes fan blade	Motor:	12volt full copper
100% full copper make unitalings	Speed.	3 speed control
	High speed.	1800RPM±10%, strong airflow
	Case material:	ABS
	Power method:	DC 12V
3 apresi controller	Power rated:	ew
	Fan blade:	250MM, 10Inch
	Packing size	32.5*12.5*39om
Provential with other	Carton size:	06.5*39*40.5om
	Loading ghr	Minuted States

Product Pictures:







## Solar street Light

## **Solar street Light 10W**









#### Product specification-24W

Solar panel 200 200 Pub; Chydallae Lle Tare - waw than 20 yww. Beldery UBS -- Power 200 UBS -- Power 200 UBS -- Power 200 UBS -- Power 200 UBS -- Power 201 Tablewen was Maariling Sandware --Led rho Innel Contar --Un thes: \*2000 foors --Verway Ages 107

Colour temperature Pere/Cost white, 4006-58008 PER sensor 10-12-ruletector angle: 348 degree, Scientistie

Ovarge time Sh under peak surshine , Normally Sh under surshine







Product specification-10W

Battery

----Type: UPePOE&:DkH 6.4V ---- life time: S=6 years

#### 1831

- -Max Power: 10W 1000humans ( with reflector , 1w+100humans)
- -led chip brand: Epistar
- --- Life time: >50000hours
- Viewing Angle: L30"
  Calout temperature: Pwis/Caol white, 4000-5000H

PR sensor: 7-9muletection angle: 140 degree.

Charge time: 6 h under peak sumbine Astronolly Bh under sunshine.

Warking mode and time: Lighting mode for your choices : A.Web PB sensor, saving mode 3W led, motion sensed turn to 30W led for 3min, working 32 beyingte E altith PB sensor, saving mode 2W led, motion sensed turn to 20W led for 3min, working 12 hrs/hight

Sala	panie	. · · · ·				
			381	•	A-CYAR	÷
-1.00	iner :	mania il	hari	10	Seale .	

-Bettery - Type: Selection Table Table - Better: 2-8 pairs

4.63	
ICM 2009unitatis	
WH MINUTATION	
Inst GOumers #	
Life Sime: +50000hours	
Viewig Bride, 1201	
	1

Product specification 50W 60W 80W 100W 120W



Australia Head office 1/11 Crosen Court Varsity Lakes QLD 4227 Phone: +61 7 5568 0030 Fax: +61 7 5568 0055



# Focus on the global renewable energy

Efforts to research and development







# Quality Controls ( Controls Controls Controls Controls Controls Controls Controls Controls Controls A Bore Con









### **Our Products**





Solar Kit



Solar Panels



Solar Battery



#### Solar Accessories











**PROPOSAL FOR POWER, WATER and HOUSING SUPPLY IN NIGERIA REGION** 

**Circulating filter the drinking water station** 





Africa is a serious water shortage area in the world, and in lack of 26 countries in the world, there are 11 in Africa.Due to a serious shortage of rainfall, the extreme shortage of water resources in the African continent experiencing unprecedented drought, land cracked, rivers dried up, desert expansion.

## Circulating filter the drinking water station





Water is our most precious resource into the future. It is only now that people have started to understand the complexity of water and solving the many mysteries of its interaction with contaminants and the impact on health. Our own research over the past 15 years has enabled our Water to develop unique IP that puts us well in advance of our competitors. Water's technologies also give rise to assist in sustainable energy in bio diesel production. Moreover the global push to reduce all forms of pollution is now impacting on third world countries and can no longer, due to global pressure, be ignored by those governments. The change in legislation is inevitable in these countries and Inna Water is ready to take up that challenge with new affordable technologies required for such a massive task. We have the ability to supply complete, sustainable and far more cost effective solutions to water and waste water treatment. With the view to bring onboard external capital to meet the demands of these lucrative markets.















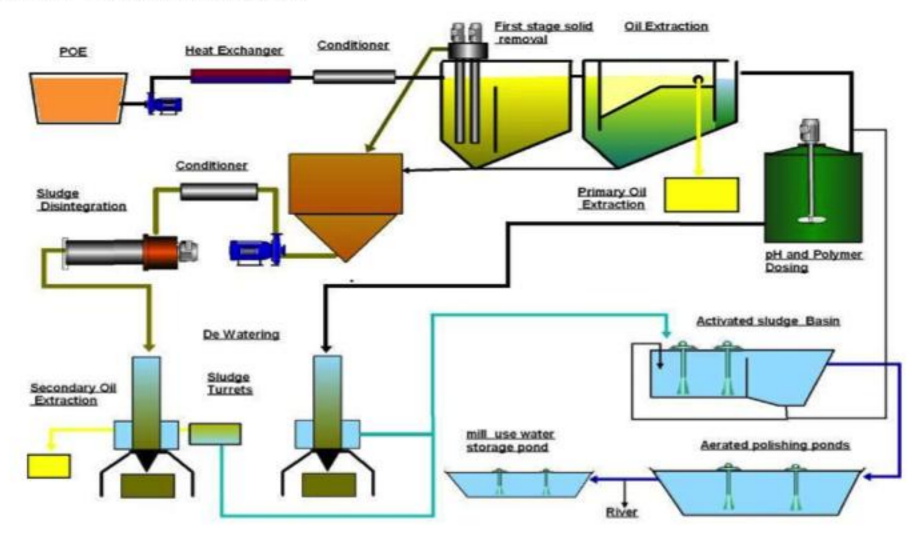








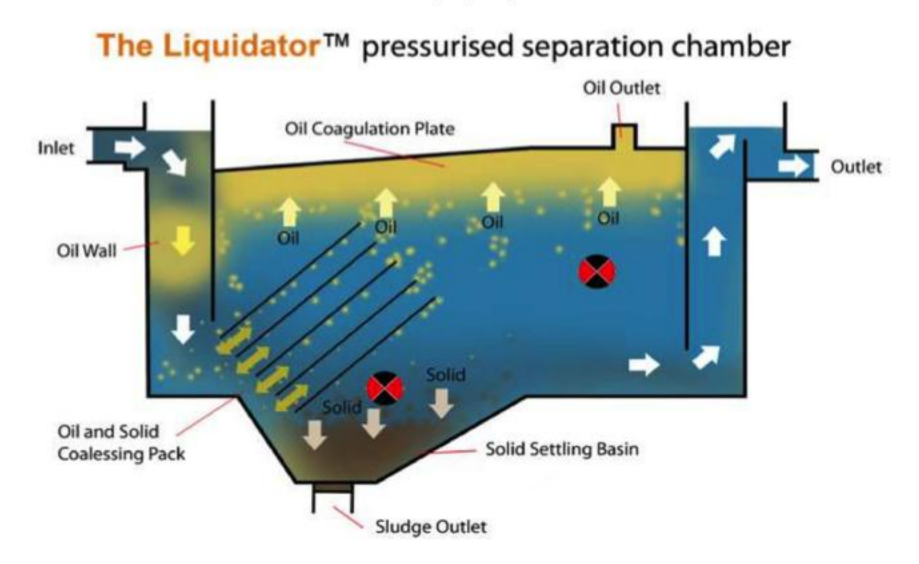
### The ISP<sup>+</sup> environmental system





Confidential Copyright Information Memorandum Copyright Inna Water Limited (2015)

This document is restricted in circulation to sophisticated or professional investors. No part of this document may be copied or distributed in part or whole to parties other than the authorised recipient, without the express agreement of Inna Water Limited. This document does not constitute an offer to sell or solicitation of an offer to buy any security.





Confidential Copyright Information Memorandum Copyright Inna Water Limited (2015) ©

This document is restricted in circulation to sophisticated or professional investors. No part of this document may be copied or distributed in part or whole to parties other than the authorised recipient, without the express agreement of Inna Water Limited. This document does not constitute an offer to sell or solicitation of an offer to buy any security.









### ISP<sup>+</sup> Technology and its Flow-on Effects

Activity and Technology	Revenue Increase	Cost Reduction	Air Pollution Mitigation	Water Pollution
Effective recovery of Palm Oil Mill Sludge (POMS) from the sludge pit.	Higher efficiency in oil extraction			Reduces BOD
This process employs sonic Effective extraction of solids to by-	Increases oil	Saves on	Avoids	Reduces
passproblematicanaerobicdigestion.Thisprocessemploysverticalcompressivesludge	extraction rates and produces organic compost feedstock	pond de silting cost	anaerobic methane generation	вор
dewatering technology.	for sale Reduces maintenance and			
Effective activated aeration. This process employs multi-depth Positive aqua solutions to recycle high quality wastewater back to the palm oil mills steam boilers	Increases land area by 15 acres for crop production	Reduces boiler maintenance costs	Avoids anaerobic methane generation	Reduces POME emissions
Wastewater disinfection. This process employs Cell Destruction Unit to provide portable drinking	Provides better working conditions			Prevents water borne







- EMERGENCY RELIEF PLANTS
- SOLAR DROUGHT PROOF SUPPLY
- HIGH QUALITY SOFT WATER
- RELIABLE, PROVEN TECHNOLOGY
- ENVIRONMENTALLY FRIENDLY
- ALL INCOME GENERATED ASSIST FUTURE HUMANITARIAN PROJECTS

nity Water ATM





### YOU WILL NEVER NEED TO EXPERIENCE WATER SHORTAGES AGAIN IN ISLAND COMMUNITIES OR COASTAL REGIONS











Ade Kukoyi (Australia Africa Representative)



Anthony Aucone (Australian CEO GreenNRG )



Ken Ekwuribe (Africa)