

RC 1308077

COMPANY PROFILE February 2016

Contents...

This company profile has been broken down into the following sections:

Description	Page Number
Introduction	 3
Vision	 3
Mission Statement	 3
Services	 4
Ownership & Management	 5
Experience	 5
Resources	 5
Contact Us	 5
Conclusion	 5

Anne	xure	No of Pages		
Α	Shareholding	1		
В	Banking Details	1		
С	Product Description/Pricing	1		

Introduction

Protek Power and Energy Ltd. was registered specifically to improve electrical poer in Nigeria with production, sales, and installation of best of breed Renewable Energy Products and Solutions.

Protek Power and Energy Ltd. was established in 2016 as an importer and producer of Renewable Energy Products. The objective of the company is to within 2 years, broaden its services to include local manufacture of quality solar panels, inverters and related products, as well as to be actively involved in roll-out of Independent Power stations with a bias for renewables across Nigeria and ultimately beyond. Our end goal is the mass provision of electric power for Nigerians ustilising Godgiven free natural renewable sources which are bountiful in Nigeria, ie, solar, thermal, wind, and waste. Our initial focus in achieving our objective is to utilise solar energy and propagate its acceptance and use across Nigeria by working with banks, equipment leasing companies and other similar institutions to enable the average Nigerian to acquire and benefit from our renewable energy power solutions for homes and offices

Protek Power and Energy Ltd. intends to continue to strive towards becoming a complete multi-disciplinary practise offering our Clients (individual, public and corporate) the specialist individual attention and solutions required by an ever-changing power environment. Protek sees teamwork on every project as the key success element and is responsible for creating this environment. The over-all project manager for all implementation projects is duty-bound in ensuring efficient and regular communication to all stakeholders and at all levels.

Protek believes in a hands-on approach on all sales and projects. That is why a Director of the firm will always be in control of the key functions on our projects. Protek is equipped with the latest technology and products, and has the necessary staff and resources to ensure the best professional service is provided at all times. The company is backed up by up-to-date Professional Indemnity Insurance, which can be extended to cover risk on any size project the firm undertakes both locally and abroad.

Vision

To be the very best in all sectors of our business, and thereby build strong referrals from our clients.

Mission Statement

To consistently deliver renewable power and energy products and solutions that provide constant and clean power as well as cost reduction for, and to the benefit and satisfaction of our clients.



Services

Protek Power and Energy Ltd. offers a wide range of products and services. These include:

- Inverters (including modified sine-wave, pure sine-wave and hybrid/solar)
- Charge controllers
- Solar panels
- > Inverter (deep cycle) batteries
- Rechargeable fans
- Solar street lights
- Solar water heaters
- Installation of inverter solutions and after sales-support services
- Renewable energy consulting
- > Turnkey project implementation

Ownership & Management

The company is currently has as its owners Mr Akinjide Obe - B.Sc. Mech. Eng, MBA, MNSE, Mr Remi Salami - B.Sc, ACA, ACTI, and Mrs. Stella Obe - B.Sc.

Protek Power and Energy Ltd. is currently headed by a dynamic, motivated and efficient team currently led by Mr Akinjide Obe. Mr Obe is supported by Mr Remi Salami and other highly skilled and dynamic staff. Ownership is likely to be extended and diversified as the company grows.

Approach

Protek sees teamwork on every sale and project as a key success ingredient and are responsible for creating this environment. The overall project manager for any project is duty-bound in ensuring effective communication to all stakeholders and at all levels. Teams are built by combining the strengths of the individual members (be they our direct staff or associates) and refining skills to meet and exceed the Client's expectations.

Experience

Protek Power and Energy Ltd. has a combined professional experience of some 60 years among its Principals and Members.

Resources

Directors

Akinjide Obe - B.Sc. (Hons.) Mech. Eng., MBA, MNSE Remi Salami - B.Sc. (Hons.) Econs, ACA, ACTI Stella Obe (Mrs.) - B.Sc. (Hons.) Bus. Admin.

Technical

Tolu Sanni - Operations Mathew Lucky - Installation and Support Engineer

Contact us

Protek Power and Energy Ltd. can be contacted as follows:

Postal Address

T13 Ramat Crescent, Ogudu, Lagos

Business / Service Centre Address

T13 Ramat Crescent, Ogudu, Lagos

Contact Numbers

+234 (803) 305 2203 (t) +234 (817) 840 1640 (t)

Email: <u>info@protekng.com</u>
Web: <u>http://www.protekng.com</u>

Conclusion

Protek Power and Energy Ltd. is a capable and dedicated multi-disciplinary Renewable Power and Energy company with the correct solution-based approach in meeting and exceeding our Client's expectations.

Our experienced, dynamic and focused team are well placed and equipped, and combine the correct experience and qualifications to carry out their functions with diligence and skill. It is our vision that Protek will be of service to all prospective Clients in the Private, Professional and Public sector, and will indeed become a force to reckon with in the local manufacture and sales of Renewable Power and Energy Products as well as deployment of highly efficient and effective Renewable Power solutions.

Please direct all enquiries and/or requests for additional information on Protek Power and Energy Ltd. via the contact details provided above and let us provide you with excellent Renewable Power and Energy products, solutions and services.



ANNEXURE A – SHAREHOLDING

Name	Competence	% Shares
Akinjide Obe	Engineer	51%
Remi Salami	Accountant	10%
Stella Obe	Fashion Designer	10%
Available	n/a	29%
Total		100%

ANNEXURE B – BANKING DETAILS

Bank : Sterling Bank Plc
Branch : Ilupeju, Lagos
Account Number : 0050991456

Account Name : Protek Power and Energy Ltd.

Bank : Diamond Bank Plc
Branch : Gbagada, Lagos
Account Number : 0074029773

Account Name : Protek Power and Energy Ltd.



ANNEXURE C – PRODUCTS AND PRICES

*prices are liable to change without notice.



Inverters and Inverter Products

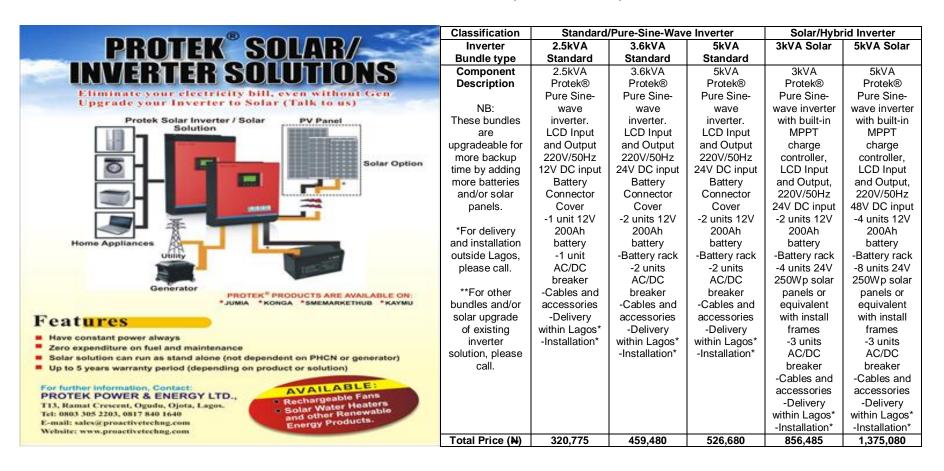
PRODUCT TYPE	DESCRIPTION	PRICE (N)
5kVA SOLAR/HYBRID INVERTER	4000W/5kVA LCD Input &Output 220V 50Hz 48V DC input; with inbuilt MPPT solar charge controller; withRS232; with battery cable; 50Hz output frequency;	303,600.00
3kVA SOLAR/HYBRID INVERTER	2400W/3kVA LCD Input & Output; 220V 50Hz 24V DC input; with MPPT solar charge controller; with RS232; with battery cable; 50Hz output frequency;	167,640.00
2.4kVA SOLAR INVERTER	2400VA/1440W, Modified sine wave AC output; with inbuilt 30A pwm solar charge controller; 220v/50hz.	55,440.00
1.4kVA SOLAR INVERTER	1400VA/800W, Modified sinewave AC output; with inbuilt 30A pwm solar charge controller; 220v/50Hz.	47,520.00
2kW STANDARD INVERTER	2000W LCD Input & Output; 220V 50Hz 12V DC input; Battery Cable, Battery connect or cover, Charge current adjustable;	150,480.00
3kW STANDARD INVERETR	3000W LCD Input & Output; 220V 50Hz 24V DC input; Battery Cable ,Battery connector cover, Charge current adjustable	171,600.00
4KW/5kVA STANDARD INVERTER	4000W LCD Input &Output 220V 50Hz 24V DC input; Battery Cable, Battery connector cover, Charge current adjustable	235,518.36
60A Charge Controller	MPPT solar charge controller; 12/24 V DC adjustable; capacity 60A/147V; DC12/24V/48V	104,966.40
30A Charge Controller	MPPT solar charge controller; 12/24V DC adjustable; capacity 30A/150V; DC12/24V	65,275.98
200H/12V	Battery	85,000.00
160W Solar Panel	poly	45,000.00
250w solar panel	poly	52,500.00
300w solar panel	poly	65,000.00
For further details, or quotes on complete solar power or standard inverter solution in your home or office, please call or send email 1 Year Manufacturer's Warranty on All Products		



E-mail: sales@proactivetechng.com Website: www.proactivetechng.com



Inverters Solutions (Starter Packs)





Rechargeable Fan Products

S/n	PRODUCT TYPE	DESCRIPTION	PRICE (Naira)
1	Standard Rechargeable Standing Fan	(1) 2 maintenance-free lead-acid batteries; 6V4.5Ah*2; (2) When fully charged, it can work for more than 8hrs on low speed; (3) charging method: AC110V/220V; charging time: 6~8hrs; (4) It also charges the batteries while the fan is working with AC. The charging light turns green when the batteries are full. (5) With 6 months warranttee (does not cover charger or batteries).	13,500.00
2	Standard Rechargeable Standing Fan with Solar Option.	Same as [1] above plus solar panel for solar charging.	18,000.00
3	Standard Rechargeable Standing Fan with Remote and USB Charging Port	Same as [1] above with remote & USB charging port.	15,500.00
4	Standard Rechargeable Standing Fan with Remote, USB Charging Port and Solar Option	Same as [1] above with remote & USB charging port plus solar panel for solar charging.	20,000.00
5	Battery	Replacement batteries for when your batteries run down.	1,800.00
6	Charger	Replacement chargers in the event power surge burns fan charger.	2,800.00
7	Solar Panel for Rechargeable Fan	Enables Fan to charge with solar energy	5,000.00

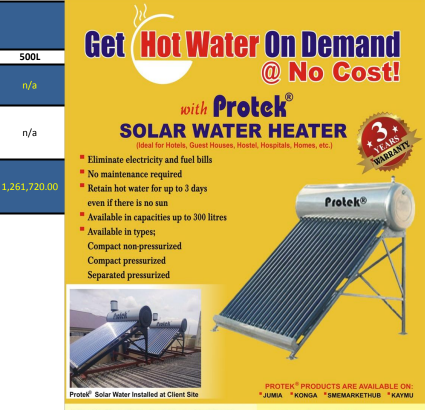


Solar Water Heaters

500L

n/a

			3	olar wate	er Heate
S/n					
	PRODUCT TYPE	FEATURES		PRICE (NAIR	A) / CAPACITY
	TRODUCTITE	TEXTORES	100L	200L	300L
1	Non- Pressurized Integrated Solar Water Heater	Hot water flow pressure depends on gravity. System must be installed on roof top or scaffold.	100,000.00	160,000.00	200,000.00
2	Pressurized Integrated Solar Water Heater	Hot water flow pressure does not depend on gravity. System has its own pressure pump and can be installed anywhere. Requires pressurised cold water inflow.	185,000.00	313,000.00	460,000.00
3	Separated Solar Water Heater(Heat Exchanger)	Pressurized system as above. Vacuum tubes are installed separately from the tank to maximize space.	505,000.00	690,000.00	860,000.00
Optio	onal Accessories:			_	
4	System Controller	It manages water level, water temperature and water load.	13,500.00		
5	Heating Element	It's an optional electric heating element that can be used to heat up the water during cloudy periods and when hot water is required more than the storage capacity.	7,500.00		
6	Solar Collector	It's the vacuum tube that collect the ray of light from the sun.	6,500.00		
7	Hot Water Pump - for non- pressurized systems [1]	Used for boosting the pressure of hot water from the hot water taps/showers.	24,000.00		
8	Cold Water Pump - to boost inlet flow pressure for pressurised systems [2]	Used for boosting the pressure of inlet cold water into the integrated pressure system [2].	21,000.00		
In	Installation (placing, coupling and guiding plumber to connect to the building) - N20,000.00				
	Delivery charges within Lagos - N5,000.00. Outside Lagos - to be advised.				



For further information, Contact:

PROTEK POWER & ENERGY LTD., T13, Ramat Crescent, Ogudu, Ojota, Lagos. Tel: 0803 305 2203,0817 840 1640 E-mail: sales@proactivetechng.com Website: www.proactivetechng.com

ALSO AVAILABLE

- Solar/ Rechargeable Fans
- Solar Inverter Solutions and other Solar Products

