

NCG GREEN ENERGY

WEBSITE TEXT CONTENT

[TEXT COMPONENT 1]

WHO WE ARE

NCG Green energy (Pvt) Ltd (PV 00247758) is built to provide high-quality sustainable energy to our primary client (the Lyceum International School Branches) as well as other external customers

Our registered address is in 157 Y,
Kebellaowita, Weniwelkola
Polgassowita.

After expansions of the product portfolio, NCG Green energy will be aiming to expand the market of Hydro Power and Wind Power to our clients.

[TEXT COMPONENT 1]

OUR MANAGEMENT

[names and photos]

[TEXT COMPONENT 1]

TECHNICAL TEAM

[names and photos]

[TEXT COMPONENT 1]

THE CURRENT ENERGY CRISIS

The world's demand rises.

Energy crisis or energy shortage is any significant issue in the supply of energy resources to a national economy. This creates a path for solution providers and innovators to experiment and implement alternative, eco-friendly sustainable energy resources that are highly essential.

[TEXT COMPONENT 1]

OUR COMPANY

NCG Green Energy (Pvt) Ltd, was built in order to provide high-quality sustainable energy solutions to a vast scope of clientele with the expectation of expanding the business to Hydro and Wind Power in the future.

[TEXT COMPONENT 1]

OUR SOLUTION IS YOUR FUTURE

Our Residential

- 1kW
- 2kW
- 3kW
- 5kW
- 10kW
- 20kW

Our Commercial/Industrial Sector Solutions

- 40kW
- 60kW
- 100kW
- 120kW and above

Our Utility Sector Solutions

- Solar Farms
- On grid miniature products
- On grid mega products

Products we offer

- Solar Panels

- JA Solar
- 470W
- 540W
- Inverters

1. Hybrid Inverters

- Sako
- Sunpolo series 6kW
- Sunpolo Series 8Kw
- Growatt
- 3Kw / 5Kw / 10Kw

2. On Grid Inverters

- Growatt - 5Kw - 40Kw
- Sako - 5Kw - 40Kw

Smart concepts

- We offer Smart Inverters with WIFI for better power management.
- Smart Inverters with WIFI

Hydro Power

In Sri Lanka, one of the most popular ways to generate electricity is by hydropower. Due to the abundance of natural resources, new opportunities are always emerging. NCG Green Energy is not only concentrating on solar, but also on innovative ways to invest in hydropower generating and related equipment.

Bio Energy

Bio energy refers to electricity and gas that is generated from organic matter, known as biomass. This can be anything from plants and timber to agricultural and food waste – and even sewage. The term bio energy also covers transport fuels produced from organic matter. But on this page, we're just focusing on how it's used to generate electricity and carbon neutral gas.

The NCG Green Energy team is looking into investing into bio energy for the future generation for the development of sustainable energy in the country.

OUR PROJECTS

1. Project: Apartment Complex at Siripala Road Mount Lavinia
2. System Capacity : 20kW Off grid
3. Battery Backup: 40kWh
4. Smart Power Controlling System

INNOVATIVE IDEAL SOLUTIONS FOR YOU

FOR THE CURRENT FUEL CRISIS
UNINTERRUPTED DOMESTIC POWER SUPPLY
From Rs. 300 000 onwards
5 YEAR WARRANTY

| 2 kW Solar Power System | 5 kW Solar Power System |
|---|---|
| 240 Units Battery capacity- 4 kWh Inverter capacity- 2 kW (Off-Grid solar) BATTERY LiFePo4 Battery with 6000 Cycles | 600 Units Battery capacity 10 kWh Hybrid Inverter capacity 5 kW (Off-grid solar) |

| | |
|--|--|
| | |
|--|--|

[TEXT COMPONENT 1]

OUR PRODUCTS & SPECIALTIES

SOLAR PANELS

[product images]

Solutions for Unstable Roofs

[product images]

INVERTERS

[product images]

[Brief Specs/description]

CABLES

[product images]

[Brief Specs/description]

BATTERY TECHNOLOGY

[product images]

[Brief Specs/description]

SURGE PROTECTION

[product images]

[Brief Specs/description]

SWITCHGEARS

[product images]

[Brief Specs/description]

[TEXT COMPONENT 1]

WHY WE'RE SPECIAL.....

- ★ NEGOTIATIONS REGARDING PRICES
- ★ ALL SERVICES ARE PROVIDED BY US
- ★ NCG Green Energy is a great solution for the prevailing power outage.
- ★ Installments completed within only 7 days.
- ★ Ideal for Homes/ Offices/ Restaurants/ Preschools.
- ★ Completely portable apparatus.
- ★ Excellent service from a reliable establishment.

Our After Sales Services:

- Free services for 2 years since installation.
 - 24 × 7 Functional Maintenance Services.
 - Installment-wise payment and bank loan guidance available.
 - Premium payment facilities.
-

[TEXT COMPONENT]

OUR CLIENTELE

[logos]

[TEXT COMPONENT]

HOW TO LOCATE AND CONTACT US
