

Dominican Republic Retail Products

Innovative Energy Solutions for Everyday Life

IPSU Energy & Technologies is committed to bringing advanced, high-quality energy products to customers throughout the Dominican Republic. Through our strategic collaboration with **PKCELL**, we are introducing innovative battery technologies designed to deliver dependable performance in the demanding Caribbean environment.

Whether powering household electronics, professional equipment, emergency devices, or renewable energy systems, our products are engineered to provide reliability, long service life, and outstanding value.

PKCELL Ultra Alkaline High Drain Batteries

Reliable Power When Performance Matters Most

In collaboration with PKCELL, IPSU Energy has introduced **Ultra Alkaline High Drain Batteries** to the Dominican Republic, providing dependable power for today's high-performance electronic devices.

These premium alkaline batteries are designed for applications requiring consistent, long-lasting energy while utilizing environmentally responsible manufacturing.

Features

- High Drain Performance
- Long Shelf Life
- Reliable Power Output
- Mercury-Free
- Cadmium-Free
- Leak-Resistant Design
- Environmentally Responsible Manufacturing

Ideal Applications

- Flashlights
- Toys
- Cameras
- Medical Devices
- Wireless Equipment
- Remote Controls
- Portable Electronics
- Emergency Preparedness Kits

Reliable power when you need it most.

HTL Deep Cycle Batteries

Engineered for Caribbean Conditions

High temperatures place extraordinary demands on conventional batteries. To meet those challenges, IPSU Energy has introduced **HTL (High Temperature Long Life) Deep Cycle Batteries**, specifically designed for tropical and island environments where heat, humidity, and continuous cycling can significantly reduce battery life.

HTL technology delivers dependable performance in demanding conditions, making these batteries well suited for renewable energy systems, backup power, marine applications, telecommunications, and industrial equipment.

Features

- High Temperature Long Life (HTL) Technology
- Deep Cycle Performance
- Enhanced Heat Resistance
- Long Service Life
- Low Maintenance
- Reliable Energy Storage
- Designed for Tropical & Island Climates

Ideal Applications

- Solar Energy Systems
- ESS Energy Storage Systems
- Marine Applications
- Recreational Vehicles
- Telecommunications
- Backup Power Systems
- Industrial Equipment
- Off-Grid Energy Systems

Trusted Performance

Our HTL Deep Cycle Batteries are selected by organizations that require dependable performance in demanding environments. One example is **Amanera**, where our battery technology has been utilized as part of their operations.

This reflects IPSU Energy's commitment to supplying reliable energy products that meet the performance expectations of commercial customers operating in the Caribbean.

IPSU Energy & PKCELL

The collaboration between IPSU Energy and PKCELL combines international manufacturing expertise with local market knowledge to deliver dependable battery technologies for customers throughout the Dominican Republic.

Together, we are committed to providing innovative energy solutions supported by quality products, professional service, and long-term customer relationships.

Giving Power To The People.