



PowerCare

Electricity, taken care of

A smarter way to manage
prepaid electricity for homes
and businesses in Ghana

INTRODUCTION

What PowerCare is

PowerCare is a digital electricity management service designed for Ghana's prepaid power environment.

It helps homes and businesses monitor electricity usage, understand consumption patterns, and stay ahead of power disruptions through intelligent monitoring, practical insights, and professional support.

PowerCare is built to support how people already use electricity today. Electricity is prepaid, vendor assisted, and utility driven. PowerCare adds the missing layer of visibility and control.

Electricity remains prepaid.
PowerCare makes it manageable.



THE PROBLEM

Prepaid Electricity Without Management



Electricity in Ghana is prepaid, but the responsibility for managing it is placed entirely on the user without the tools needed to do so effectively.

Most users face the same challenges:

- Electricity runs out without adequate warning
- Consumption is difficult to track or understand
- Users react only after power is already gone
- Decisions are made under pressure and inconvenience.

The current system focuses on purchasing electricity but offers little support for managing electricity over time.

As a result, electricity becomes unpredictable, especially for homes at night and businesses during operations.

The issue is not access to electricity.

The issue is the lack of awareness, planning, and continuity around electricity usage.

In this environment, purchasing electricity becomes a reactive task rather than a planned activity. Without visibility, users are forced to respond to outages instead of preventing them.

This is the gap PowerCare addresses.



THE PROBLEM
contd.

THE POWERCARE SOLUTION

From Reaction to Management

PowerCare addresses the gap between buying electricity and managing electricity.

Instead of reacting when power is already gone, PowerCare enables users to understand their electricity usage before disruption occurs. It provides the tools needed to make informed decisions based on real usage patterns rather than guesswork. Through monitoring, digital insights, and professional support, PowerCare helps users move from emergency responses to planned electricity management.

Electricity becomes something users can anticipate, control, and manage with confidence.



HOW POWERCARE WORKS

A Simple and Structured System

PowerCare operates through a clear and practical system designed for everyday use.

Monitoring 01

A professionally installed monitoring device tracks electricity usage at the source. This provides accurate and continuous visibility into how power is being consumed.

Digital Management Platform 02

The PowerCare platform presents usage information in a clear and understandable format. Users can view consumption trends, receive alerts, and gain awareness of their power position over time.

Support and Assistance 03

PowerCare includes professional installation, system setup, and ongoing technical support. This ensures the system remains reliable and effective in real world conditions.

Together, these components form a complete electricity management solution that supports better planning and fewer surprises.

WHAT POWERCARE DELIVERS

Practical Outcomes That Matter

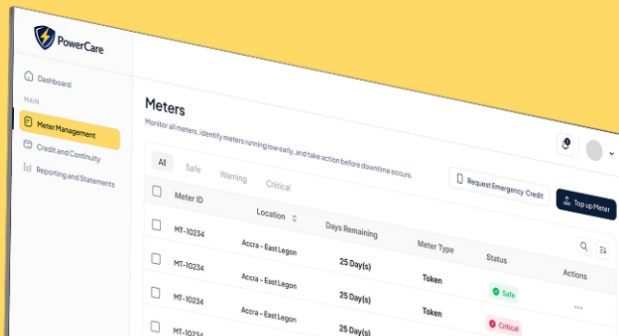
PowerCare delivers clear and measurable benefits for everyday electricity use.

Users gain:

- Clear visibility into electricity usage over time
- Better understanding of what drives high consumption
- Early awareness before electricity runs out
- Fewer unexpected outages
- Improved planning of electricity spending

By making usage visible and understandable, PowerCare reduces uncertainty and helps users make timely decisions about their electricity.

For businesses, this translates into improved operational stability and better cost control.



WHO POWERCARE IS FOR

Designed for Real Use Cases

PowerCare is built for users who rely on prepaid electricity and want greater control and predictability.

Homes and Families 01

PowerCare helps households avoid night time outages, manage daily consumption, and plan electricity usage with confidence.

Businesses 02

PowerCare supports offices, retail spaces, hospitality businesses, and other operations where power disruptions lead to downtime and financial loss.

Property Owners and Managers 03

PowerCare enables visibility across properties, supports remote monitoring, and helps manage electricity usage responsibly.

PowerCare adapts to different needs while delivering the same core benefit: electricity that is managed, not guessed.

BUILT FOR GHANA

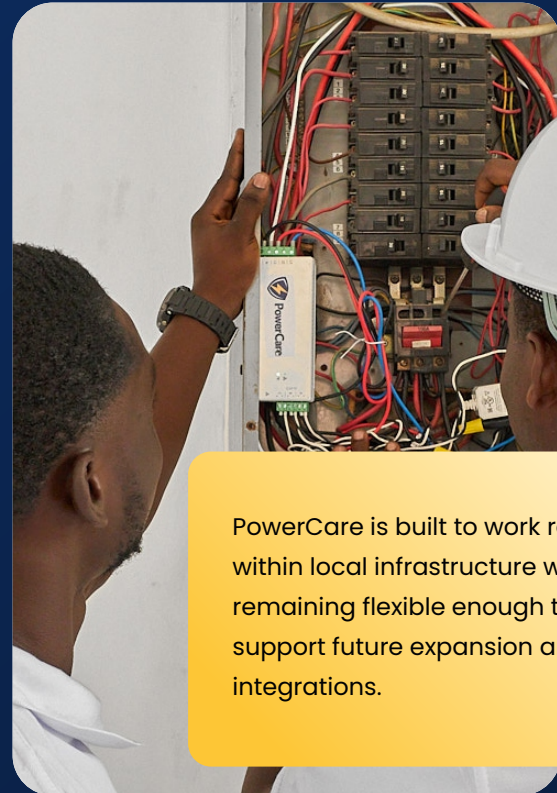
Designed for Local Conditions

PowerCare is designed specifically for Ghana's electricity environment and daily realities.

The platform supports:

- Prepaid electricity systems
- Tiered electricity tariffs
- Single phase and three phase electrical installations
- Homes, rentals, and businesses with varying power needs

Electricity usage is presented in a way that aligns with how people budget and plan in Ghana, with clear cost visibility and practical insights.



PowerCare is built to work reliably within local infrastructure while remaining flexible enough to support future expansion and integrations.

INSTALLATION AND SUPPORT

Professional and Reliable Service

PowerCare is delivered as a managed service, not a self install product.

Every PowerCare setup includes:

- Professional installation of the monitoring device
- System configuration and testing
- App setup and user onboarding
- Ongoing technical support and maintenance

This approach ensures accuracy, reliability, and long term performance.

PowerCare remains actively supported after installation, giving users confidence that their electricity management system will continue to function as expected.



THE OUTCOME

Power Without Surprises

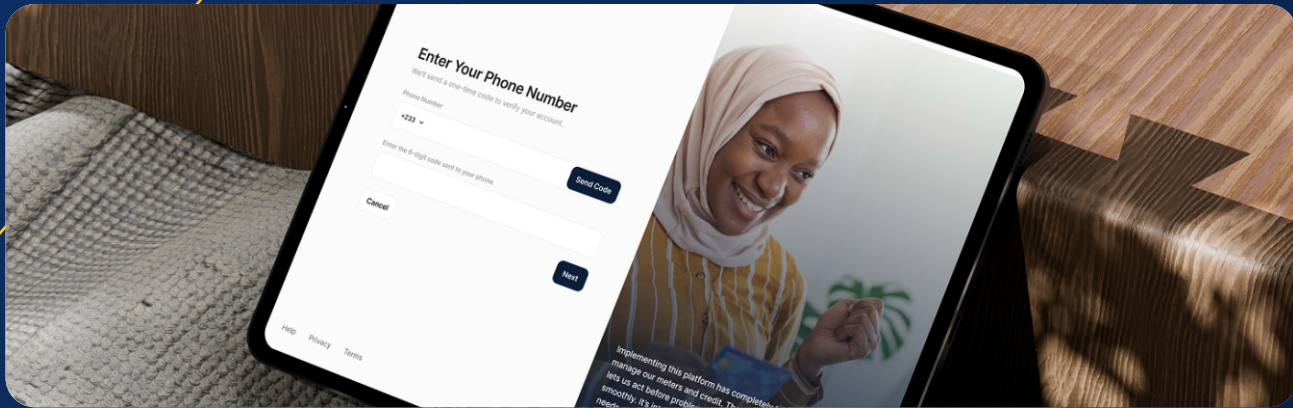
With PowerCare in place, electricity becomes easier to manage and less disruptive.

Users experience:

- Fewer unexpected power outages
- Greater confidence in electricity planning
- Better understanding of consumption habits
- Reduced stress during peak usage periods

PowerCare shifts electricity from a source of uncertainty to a managed part of everyday life and business operations.





NEXT STEPS

Getting Started with PowerCare

PowerCare installations are available for homes and businesses.

The process is simple:

- Register your interest
- Schedule installation
- Begin monitoring and managing electricity



PowerCare provides a structured way to
manage electricity with clarity and confidence.

Thank You

TO LEARN MORE OR TO GET STARTED, VISIT:



www.powercaregh.com