



Powering Nigeria's electric mobility shift

EV charging infrastructure, smart mobile power, and renewable energy storage — built for Africa's grid realities.

SEED ROUND PITCH DECK
Lagos, Nigeria • 2026



OUR VISION

Building the energy infrastructure powering Africa's electric future.

From the roads of Lagos to the grids of tomorrow — mobility, power, and renewable energy, built for Africa, by Africans.

Founder Story

WHY I AM BUILDING PHOENIX CREED ENERGIES



Onyeka

Founder & CEO



"I promised I would build a legacy rooted in service, innovation, and long-term value creation."

I believe Nigeria is one of the most resource-rich countries in the world, yet many of our biggest challenges remain unsolved. Too often, talented young people focus solely on making quick money online or leaving the country in search of better opportunities. While there is nothing wrong with pursuing a better life, I believe true transformation happens when we choose to build.

I have always believed that innovation, entrepreneurship, and infrastructure are the foundations of national development. Rather than waiting for others to solve our problems, I want to be part of the generation that creates solutions for Africa. Phoenix Creed Energies was born from that conviction.

OUR MISSION

To build the infrastructure that powers Africa's future — starting with electric mobility, renewable energy, and energy storage solutions designed for the realities of our continent.

Before my mother passed away, I made a promise to her and to myself: that I would dedicate my life to creating something meaningful — something that would outlive me and positively impact millions of people.

Phoenix Creed Energies is more than a business venture. It is the first step toward fulfilling that promise.

I understand the challenges ahead. Building energy infrastructure is difficult, capital intensive, and requires patience. But I am committed to this vision for the long term, and willing to do whatever it takes to turn it into reality.

My goal is not simply to build a successful company. My goal is to help power Africa's transition into a more sustainable, innovative, and prosperous future.

The Problem

Nigeria's energy transition is stalling on three fronts



Nowhere to charge

Public EV charging points remain scarce outside a few Lagos & Abuja clusters, leaving drivers with real range anxiety.



An unreliable grid

Frequent outages mean charging stations tied only to the grid can't guarantee uptime — the one thing EV drivers need most.



Costly, dirty backup power

Businesses lean on diesel generators for stability, paying a steep, volatile cost that renewable storage can undercut.

\$25B spent annually on petroleum imports — a structural cost the EV transition can redirect into local, renewable infrastructure.

The Solution

One company, one battery-and-power backbone, three connected products



EV Charging Infrastructure

Solar-hybrid charging stations and depots, built for grid-constrained reality

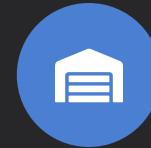
PHASE 1 — NOW



Mobile EV Power Banks

Portable charging units that bring power to drivers and extend depot reach

PHASE 2



Commercial Energy Storage

Large-scale battery storage cutting diesel dependence for businesses

PHASE 3

All three share the same core engineering: battery systems, power electronics, and solar integration — built once, deployed three ways.

How It Works

A connected charging network, backed by a driver-first app



Find a station

Real-time map shows nearby chargers, live availability, and pricing.



Pay your way

Pay-as-you-go, wallet top-up, or monthly subscription — card, transfer, or USSD.



Charge with confidence

Solar-hybrid stations keep charging even when the grid doesn't.



Track & manage

Drivers see usage history; fleets get multi-vehicle dashboards & invoicing.

CORE APP FEATURES

- Live station locator & availability
- In-app + USSD payments
- Subscription & wallet billing
- Route planning for longer trips
- Fleet dashboard & reporting
- Charge history & receipts

Market Opportunity

Nigeria's EV charging market is entering its growth curve

\$13.97B

Projected Nigeria EV charging market size by 2035

27.4%

CAGR forecast for the market, 2026–2035

\$25B

Spent annually on petroleum imports (2023)

WHERE IT'S HAPPENING

Lagos, Abuja & Port Harcourt

lead infrastructure activity. Growth today is driven by commercial fleets, ride-hailing, and two/three-wheelers — not yet private car owners at scale.



Petrol subsidy removal

has sharply improved EV cost-of-ownership economics versus petrol — the strongest tailwind this market has had in years.

Business Model

Four revenue streams, layered as the network matures



Pay-as-you-go charging

Per-kWh pricing for casual & first-time drivers at every station.



Subscription plans

Monthly tiers for regular drivers; enterprise plans for fleet operators.



Site & host partnerships

Revenue-share installations at hotels, malls, fuel stations & depots.



B2B energy storage (Phase 3)

Storage-as-a-service for businesses replacing diesel backup power.

Subscriptions activate once station density makes recurring access genuinely valuable — pay-as-you-go leads in early markets.

Roadmap

A phased build-out, starting with charging infrastructure in Lagos

PHASE 1

Launch & Prove

Months 0–9

- Deploy first solar-hybrid stations in Lagos
- Launch app: locator, payments, wallet
- Sign fleet & site-host partners

PHASE 2

Expand & Mobilize

Months 9–18

- Scale station network across Lagos & Abuja
- Introduce mobile EV power banks
- Launch subscription tiers

PHASE 3

Diversify Revenue

Months 18–30

- Launch commercial energy storage units
- Expand to Port Harcourt & new corridors
- Deepen B2B storage-as-a-service

Why Phoenix Creed Wins

Built for Nigeria's grid reality, not adapted from one that assumes stable power



Solar-hybrid by default

Stations stay operational through grid outages — most competitors are grid-dependent only.



Shared technology core

One battery & power-electronics platform serves charging, power banks, and storage.



Fleet-first go-to-market

Targeting predictable, high-utilization customers before chasing retail adoption.



Local payment rails

Card, transfer, and USSD support reaches drivers banks and apps alone can't.

COMPETITIVE ADVANTAGE

Phoenix Creed Energies is building more than a charging network. We are creating an integrated energy and electric mobility platform designed specifically for Africa's infrastructure realities.

FEATURE	PCE	TotalEnergies	Qoray	AMP Charging	Spiro Swap
Charging Network	✓	✓	✓	✓	✓
Mobile EV Power Bank	✓	×	×	×	×
Energy Storage Infrastructure	✓	×	×	×	×
Fleet Dashboard	✓	×	×	×	×
Driver App & Payment Platform	✓	×	×	×	×

WHY PCE WINS

Unlike traditional charging providers, PCE is building a complete energy and mobility ecosystem — combining EV charging, mobile power banks, energy storage, and fleet software — serving both drivers and commercial operators across Africa.

S

Energy Storage Infrastructure

Large-scale battery storage to reduce diesel dependence, improve energy reliability, and support EV charging networks and commercial customers.

M

Mobile EV Power Banks

Portable charging solutions that extend network reach, improve driver convenience, and provide emergency charging support across Lagos.

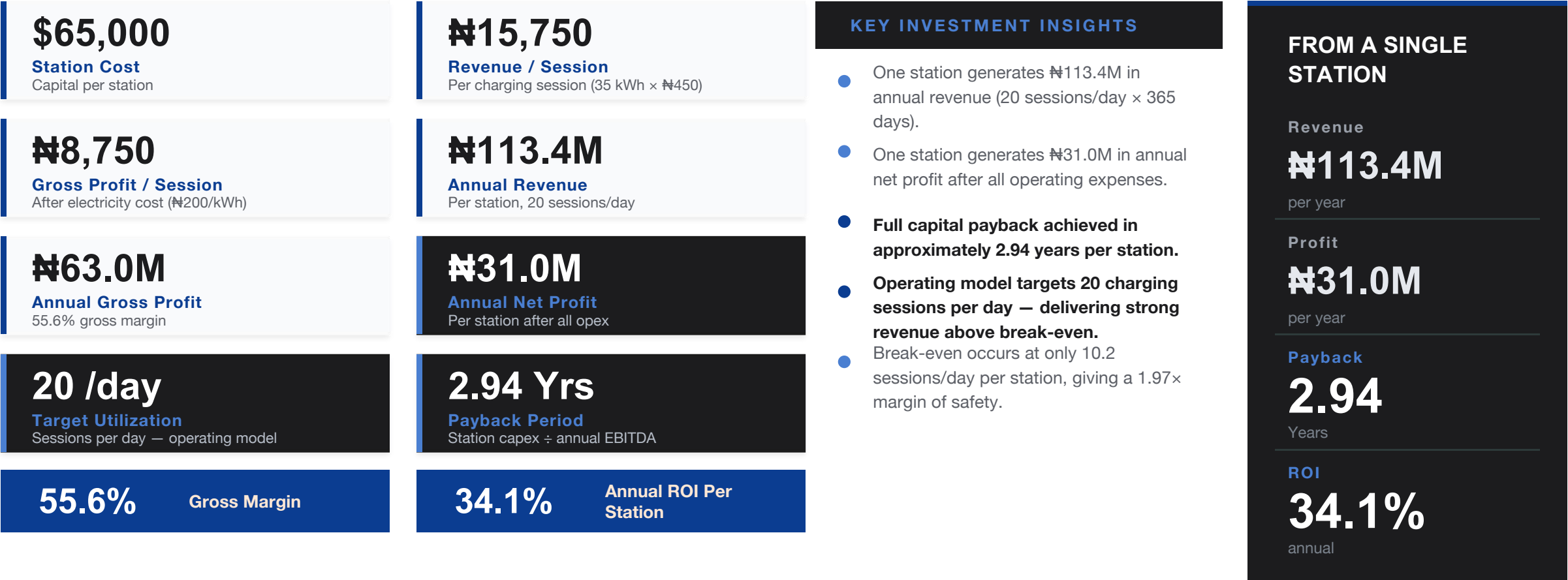
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Fleet Management Platform

Subscription dashboards, analytics, billing, and charging management tools built specifically for commercial fleet operators.

UNIT ECONOMICS

A single PCE charging station is designed to generate strong recurring revenue, attractive margins, and rapid capital recovery.



Model: 20 sessions/day × 35 kWh × ¥450/kWh • Revenue/session ¥15,750 • Break-even 10.2 sessions/day/station (1.97× safety margin) • Capex in USD at ¥1,400/\$

The Ask

A disciplined \$300,000 pre-seed round to prove the model, deploy our first charging stations, launch the PCE platform, and validate unit economics before scaling.

USE OF FUNDS	AMOUNT
App Completion	\$10,000
Team	\$15,000
Marketing	\$30,000
Station 1	\$65,000
Station 2	\$65,000
Station 3	\$65,000
Working Capital	\$50,000
TOTAL RAISE	\$300,000

Why this amount?

We are intentionally raising a focused \$300,000 pre-seed round to achieve the key milestones required for our next stage of growth.

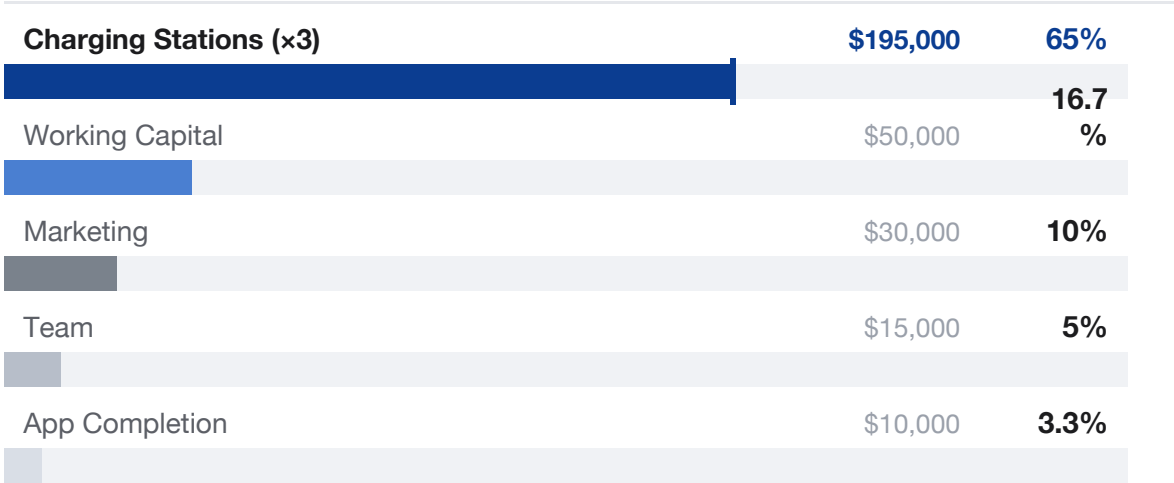
- Deploy 3 flagship solar-hybrid EV charging stations across Lagos.
- Complete and launch the PCE mobile application.
- Build initial operational capacity and team.
- Acquire early customers through strategic marketing.
- Maintain sufficient working capital to support operations and growth.

PHOENIX CREED ENERGY

TOTAL PRE-SEED RAISE

\$300,000

ALLOCATION BREAKDOWN



65% of this raise goes directly to deploying Lagos's first solar-hybrid EV charging stations.

Our objective is not to build a large network immediately, but to validate station economics, prove demand, secure fleet partnerships, and establish the foundation for future expansion.

Team

Placeholder roles — update with founders & key hires



Onyeka

Founder & CEO

Vision, strategy & investor
relations



[Name]

Co-Founder & CTO

Hardware, charging systems &
app architecture



[Name]

Head of Operations

Site partnerships, installation
& logistics



[Name]

Head of Energy Engineering

Solar integration & storage
systems

Advisors & technical partners in EV hardware, solar engineering, and fintech to be added as the round closes.



Let's power Nigeria's electric future, together.

Phoenix Creed Energy is raising a seed round to build the charging backbone for Nigeria's EV transition — starting in Lagos.

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