



JÉGOx & MOOVE PARTNERSHIP PROPOSAL

Transforming Vehicle Fleet Management with EV Solutions



TRANSFORMING FLEET OPERATIONS TOGETHER

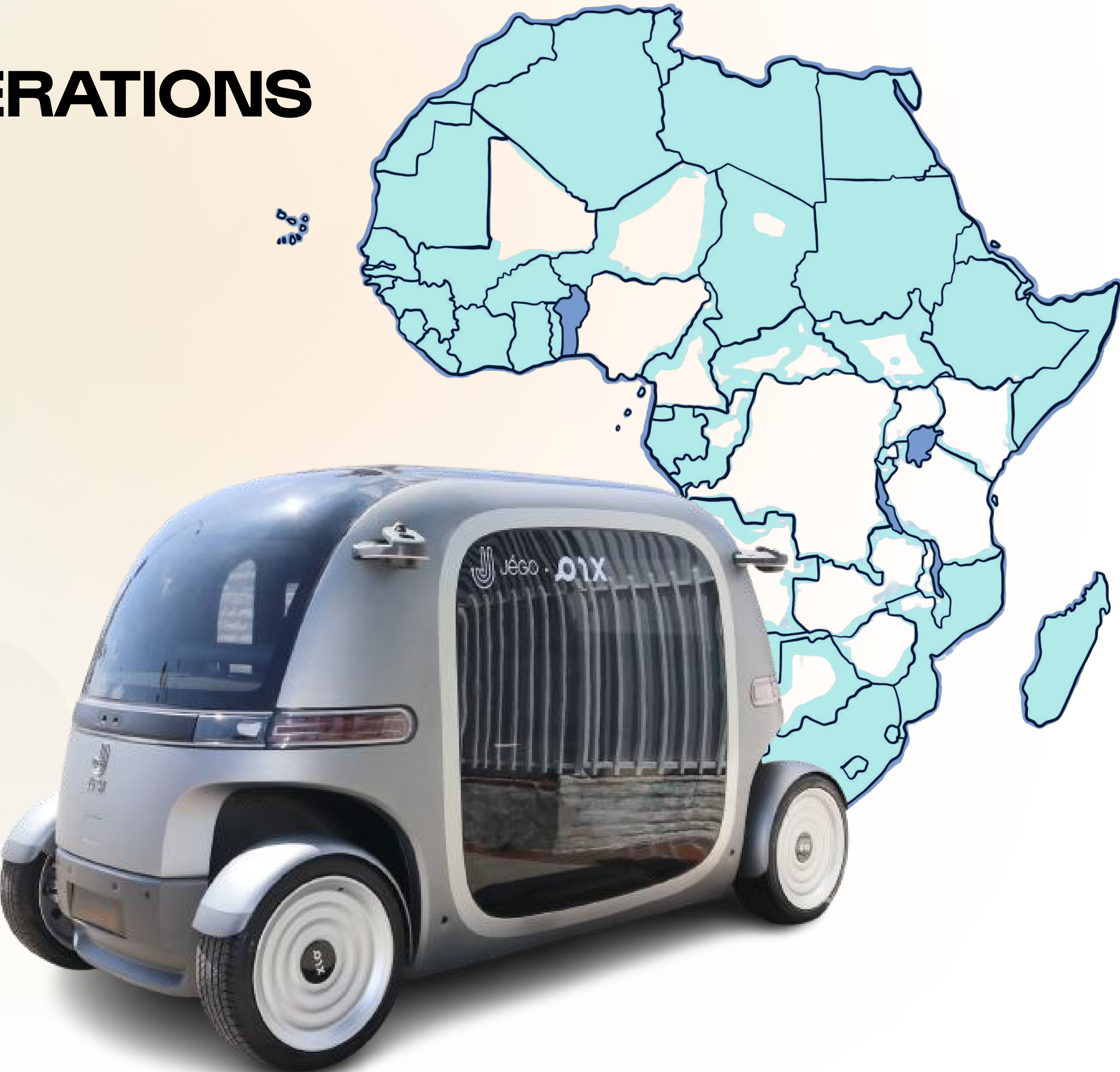
JéGO Overview

- Leaders in intelligent modular energy, EV servicing, and autonomous mobility solutions.
- Proven expertise in addressing fleet inefficiencies and maximizing vehicle uptime.

Mission: Unlocking value for fleet operators by enhancing reliability, efficiency, and sustainability.

Why JéGO for Moove?

- Focused on reducing operational challenges and increasing fleet uptime.
- Tailored solutions to ensure EV fleets outperform traditional vehicles.



REDUCING THE NEED FOR DRIVER INCENTIVES

Challenge

- Drivers often prioritize cash rides, leading to inefficiencies and missed revenue opportunities.

JéGO Solution

Dedicated EV Fleets

- Focused on reducing operational challenges and increasing fleet uptime.
- Tailored solutions to ensure EV fleets outperform traditional vehicles.

Enhanced Fleet Control

- Intelligent vehicle allocation ensures optimized driver performance and profitability.

Impact

- Better alignment of driver goals with company objectives.
- Increased revenue from optimized fleet utilization.



INCREASING UPTIME WITH MODULAR ENERGY

Challenge:

- Energy supply disruptions and long charging times reduce fleet uptime.

JéGO Solution:

Intelligent Modular Energy

- Deploy JéGO PowerPods at Moove hubs for dedicated, reliable energy.
- Mobile solar-powered charging units for flexible charging in remote areas.
- AI-optimized charging schedules to minimize downtime and energy costs.

Energy Backup Solutions

- Vehicle-to-grid (V2G) and vehicle-to-load (V2L) technology for emergency power supply.

Impact

- Consistent fleet uptime with minimal charging delays.
- Reduced energy costs and increased fleet reliability.



Our Products



5 Series, 5Kwh Energy Storage & 5Kw Inverter

- Each stack is 5kwh of energy storage
- Energy 5.12kWH
- LiFePO4 (Lithium Ion Phosphate)



15KWH Energy Storage+10KW Inverter

- Each stack is 5kwh of energy storage
- Energy 15.36kWH
- LiFePO4 (Lithium Ion Phosphate)



JéGO 5-Series EV Charger. 7kw -10kw Inverter

- Each stack is 5kwh of energy storage
- Energy up to 60kWH
- LiFePO4 (Lithium Ion Phosphate)

Our Energy Solutions

JéGO 5-Series EV Charger

Mobile EV Charger



COMPREHENSIVE EV SERVICING AND DIAGNOSTICS

Challenge:

- Delays in servicing and diagnostics reduce fleet availability and increase costs.

JéGO Solution:

Dedicated EV Servicing

- Establishing service hubs tailored for Moove's fleet needs, ensuring faster repairs and maintenance.
- Mobile servicing units to support on-the-go repairs.

Advanced Diagnostics

- AI-driven diagnostic tools for real-time vehicle monitoring.
- Predictive maintenance to address issues before they escalate.

Impact

- Faster servicing reduces downtime.
- Improved vehicle performance and extended lifespan.

THE JÉGO ADVANTAGE

Key Value Propositions for Moove

- 1. Dedicated EV Fleets:** Streamlined operations that eliminate the need for driver cash incentives.
- 2. Modular Energy Systems:** Intelligent, reliable energy solutions tailored to fleet.
- 3. Comprehensive EV Servicing:** Faster diagnostics and repairs to ensure maximum uptime.
- 4. Sustainability:** Affordable, scalable EV solutions that align with environmental goals.

JéGO Solution:

- Increased profitability from optimized operations.
- Enhanced driver and passenger experience.
- Reduced costs and downtime for fleet management.



Our Vehicles

JéGO FLO

Compact and Swift Transportation for Everyone

 **Body size:** 3500*1500*1540 mm

 **Wheelbase:** 2345 m

 **Max Speed:** 100 (km/h)

 **Battery Type:**Lithium Iron Phosphate

 **Battery Capacity:** 15.3 & 26.3 (kwh)

 **Driving Range:** available in 170KM & 260 KM

 **Seats 4-5 people**



\$9,989.00

Bulk Purchases above 100 units

\$7,890.00



Our Vehicles

JéGO SKIPPER

Powering Group Journeys with Ease



Dual tablet screens for enhanced control and navigation



Exceptional range up to 250km



Seats up to 9 passengers or cargo options

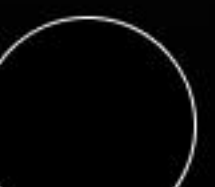


AI assisted driving for enhanced efficiency for African roads



**Battery Capacity
22 kW - 30kW**

Color Variants



\$9,470.00

Bulk Purchases above 100 units

\$8,890.00



Our Energy Solutions

5 Series Stackable 5KWH Energy Storage + 5KW Inverter

Powering Homes and Offices with Ease

Nominal Voltage: 51.2V

Nominal Capacity: 100Ah at 0.2C

Energy : 5.12KWH

Internal resistance: $\leq 180\text{m}\Omega$ at AC1KHz

Limited Charge Voltage: 58.4V Max

Working Voltage: 44.8~58.4V

Working Voltage: 44.8~58.4V

Max Charging Current: 100A

Discharge cut-off voltage: 44.8V

Standard Discharge current: 20A

Max discharge current: 100A

Connection method: 16S1P

Cell Model: 3,2V 100Ah

Housing Material: Cold rolled steel plate

Protection Level: IP51

Cooling Method: Natural Cooling

Battery Dimension: 610*440*505±3mm

Battery Weight: 79.9Kg not including installation components



Our Energy Solutions

5 Series Stackable 15KWH Energy Storage+10KW Inverter

Powering Homes and Offices with Ease

Nominal Voltage: 51.2V

Nominal Capacity: 300Ah at 0.2C

Energy : 15.36KWH

Internal resistance: $\leq 180\text{m}\Omega$ at AC1KHz

Limited Charge Voltage: 58.4V Max

Working Voltage: 44.8~58.4V

Working Voltage: 44.8~58.4V

Max Charging Current: 150A

Discharge cut-off voltage: 44.8V

Standard Discharge current: 60A

Max discharge current: 300A

Connection method: 16S3P

Cell Model: 3,2V 100Ah

Housing Material: Cold rolled steel plate

Protection Level: IP51

Cooling Method: Natural Cooling

Battery Dimension: 610*440*825±3mm

Battery Weight 181Kg not including installation components



Our Energy Solutions

JéGO powerPOD® V2L discharge adapter, max 3.3kW

Imagine turning your electric car into a power source  , this is now possible with our powerPOD® discharge adapter! Whether you're camping, tailgating, or facing a power outage, the powerPOD® has you covered.

Bi-Directional Charging:

Charge your devices directly from your EV type 2 port.
Up to 3,3kW!

Compatibility:

Works with all major EV brands supporting V2L (vehicle to load). With the ability to adjust the resistance, you will be able to use the powerPOD® with our JéGO EVs and other existing brands like Kia, Hyundai, BYD, MG and more...

Portable & Robust:

Built for durability and easy transport. Made out of aluminium alloy and polycarbonate, it will resist everything you throw at it



Our Energy Solutions

JéGO 150KW - 1MW+ 150kWH-1MWh+ Solar Energy Storage System

Super Energy Storage for Industries and Communities

Inverter: 150KW - 1MW +

Three phase: 380V

Measurement: 40'HC container

Battery Capacity: 150kWH-1MWh+

Rated Output: 500kW

Type: LifePO4

On/Off grid: 380V-450V

AC Output: 380V/50Hz, 500kW

Weight: 3tons

Solar Panel Input Voltage: 500kW



PARTNERSHIP VISION

Proposed Collaboration

- Pilot dedicated EV fleets with modular energy solutions in high-demand regions.
- Deploy intelligent servicing and diagnostic systems to maximize vehicle uptime.
- Develop long-term strategies to scale Moove's EV operations with tailored support from JéGO.

Joint Mission

- Lead the transformation of mobility in Africa by prioritizing efficiency, uptime, and sustainability.



NEXT STEPS

Let's Build the Future of Fleet Operations Together

- Conduct a fleet analysis to identify key areas for EV integration.
- Implement a pilot program with JéGO PowerPods and modular energy systems.
- Roll out servicing and diagnostics solutions to streamline maintenance processes.

Contact

Web: www.jegopods.com

Email: hello@jegopods.com

LinkedIn: [JéGO Technologies](#)