**1. Introduction to JéGO & Moove Partnership**

This document outlines a partnership proposal between JéGO and Moove to transform vehicle fleet management through EV solutions.

**2. Transforming Fleet Operations with JéGO**

JéGO is recognized as a leader in intelligent modular energy, EV servicing, and autonomous mobility solutions. JéGO possesses proven expertise in addressing fleet inefficiencies and maximizing vehicle uptime.

**2.1 JéGO's Mission**

JéGO's mission is to unlock value for fleet operators by enhancing reliability, efficiency, and sustainability.

**2.2 Why JéGO for Moove?**

JéGO focuses on reducing operational challenges and increasing fleet uptime for partners like Moove. They offer tailored solutions designed to ensure that EV fleets outperform traditional vehicles.

**3. Reducing the Need for Driver Incentives**

**3.1 Challenge**

A common challenge faced by fleet operators is that drivers often prioritize cash rides, leading to inefficiencies and missed revenue opportunities.

**3.2 JéGO Solution: Dedicated EV Fleets**

JéGO's solution involves dedicated EV fleets that are focused on reducing operational challenges and increasing fleet uptime. These tailored solutions aim to ensure EV fleets outperform traditional vehicles.

**3.3 Enhanced Fleet Control & Impact**

With intelligent vehicle allocation, JéGO enables optimized driver performance and profitability. The impact includes a better alignment of driver goals with company objectives and increased revenue from optimized fleet utilization.

**4. Increasing Uptime with Modular Energy**

**4.1 Challenge**

Energy supply disruptions and long charging times are significant challenges that can reduce fleet uptime.

**4.2 JéGO Solution: Intelligent Modular Energy**

JéGO proposes deploying JéGO PowerPods at Moove hubs to provide dedicated, reliable energy. They also offer mobile solar-powered charging units for flexible charging, particularly in remote areas. AI-optimized charging schedules are implemented to minimize downtime and energy costs.

**4.3 Energy Backup Solutions & Impact**

JéGO integrates Vehicle-to-Grid (V2G) and Vehicle-to-Load (V2L) technology for emergency power supply. This results in consistent fleet uptime with minimal charging delays and reduced energy costs, thereby increasing fleet reliability.

**5. JéGO Product Offerings for Fleets**

**5.1 Energy Solutions**

* **JéGO 5 Series, 5KWh Energy Storage & 5Kw Inverter:** Each stack provides 5KWh of energy storage and uses LiFePO4 (Lithium Ion Phosphate) batteries.
* **JéGO 5 Series, 15KWH Energy Storage + 10KW Inverter:** Each stack offers 5KWh of energy storage, with a total of 15.36KWh, and uses LiFePO4 (Lithium Ion Phosphate) batteries.
* **JéGO 5-Series EV Charger:** Features a 7KW-10KW inverter and each stack provides 5KWh of energy storage, with total energy up to 60KWh. These chargers utilize LiFePO4 (Lithium Ion Phosphate) batteries.
* **JéGO Mobile EV Charger:** The JéGO 5-Series EV Charger also functions as a mobile EV charger.

**5.2 Our Vehicles**

* **JéGO FLO:**
  + **Body Size:** 3500mm(L)×1500mm(W)×1540mm(H)
  + **Wheelbase:** 2345mm
  + **Max Speed:** 100km/h
  + **Battery Type:** Lithium Iron Phosphate
  + **Battery Capacity:** 15.3kWh & 26.3kWh
  + **Driving Range:** Available in 170KM & 260KM
  + **Seating:** Seats 4-5 people
  + **Pricing:** $9,989.00 (standard), $7,890.00 (for bulk purchases above 100 units)
* **JéGO SKIPPER:**
  + **Description:** Designed for powering group journeys with ease. Features dual tablet screens for enhanced control and navigation. Offers AI-assisted driving for enhanced efficiency on African roads.
  + **Exceptional Range:** Up to 250km
  + **Seating/Cargo:** Seats up to 9 passengers or offers cargo options.
  + **Battery Capacity:** 22kW−30kW
  + **Pricing:** $9,470.00 (standard), $8,890.00 (for bulk purchases above 100 units)
* **JéGO powerPOD® V2L discharge adapter, max 3.3kW:**
  + **Functionality:** Allows an electric car to be used as a power source, enabling charging devices directly from an EV's Type 2 port up to 3.3kW.
  + **Compatibility:** Works with all major EV brands supporting V2L (vehicle to load) such as Kia, Hyundai, BYD, and MG, with adjustable resistance for use with JéGO EVs and other brands.
  + **Design:** Portable and robust, built from aluminum alloy and polycarbonate for durability and easy transport.
* **JéGO Mega PowerPod (150KW - 1MW+ 150KWH-1MWh+ Solar Energy Storage System):**
  + **Purpose:** Super energy storage system for industries and communities.
  + **Specifications:** 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: 3 tons, Solar Panel Input Voltage: 500kW.

**6. Comprehensive EV Servicing and Diagnostics**

**6.1 Challenge**

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

**6.2 JéGO Solution: Dedicated EV Servicing**

JéGO proposes establishing service hubs tailored for Moove's fleet needs to ensure faster repairs and maintenance. They also offer mobile servicing units to support on-the-go repairs.

**6.3 Advanced Diagnostics & Impact**

JéGO utilizes AI-driven diagnostic tools for real-time vehicle monitoring. This enables predictive maintenance to address issues before they escalate, leading to faster servicing, reduced downtime, improved vehicle performance, and extended lifespan.

**7. The JéGO Advantage for Moove**

JéGO offers key value propositions for Moove:

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

The JéGO solution is expected to result in increased profitability from optimized operations, enhanced driver and passenger experience, and reduced costs and downtime for fleet management.

**8. Partnership Vision & Next Steps**

**8.1 Proposed Collaboration**

The proposed collaboration involves piloting dedicated EV fleets with modular energy solutions in high-demand regions. It also includes deploying intelligent servicing and diagnostic systems to maximize vehicle uptime. The partners will develop long-term strategies to scale Moove's EV operations with tailored support from JéGO.

**8.2 Joint Mission**

The joint mission is to lead the transformation of mobility in Africa by prioritizing efficiency, uptime, and sustainability.

**8.3 Next Steps**

To move forward, the next steps include:

1. Conducting a fleet analysis to identify key areas for EV integration.
2. Implementing a pilot program with JéGO PowerPods and modular energy systems.
3. Rolling out servicing and diagnostics solutions to streamline maintenance processes.

**9. Contact Information**

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