



**Revolutionizing Nigeria's Transportation System
Using Electric Vehicles**



Revolutionizing Nigeria's Transportation System Using Electric Vehicles

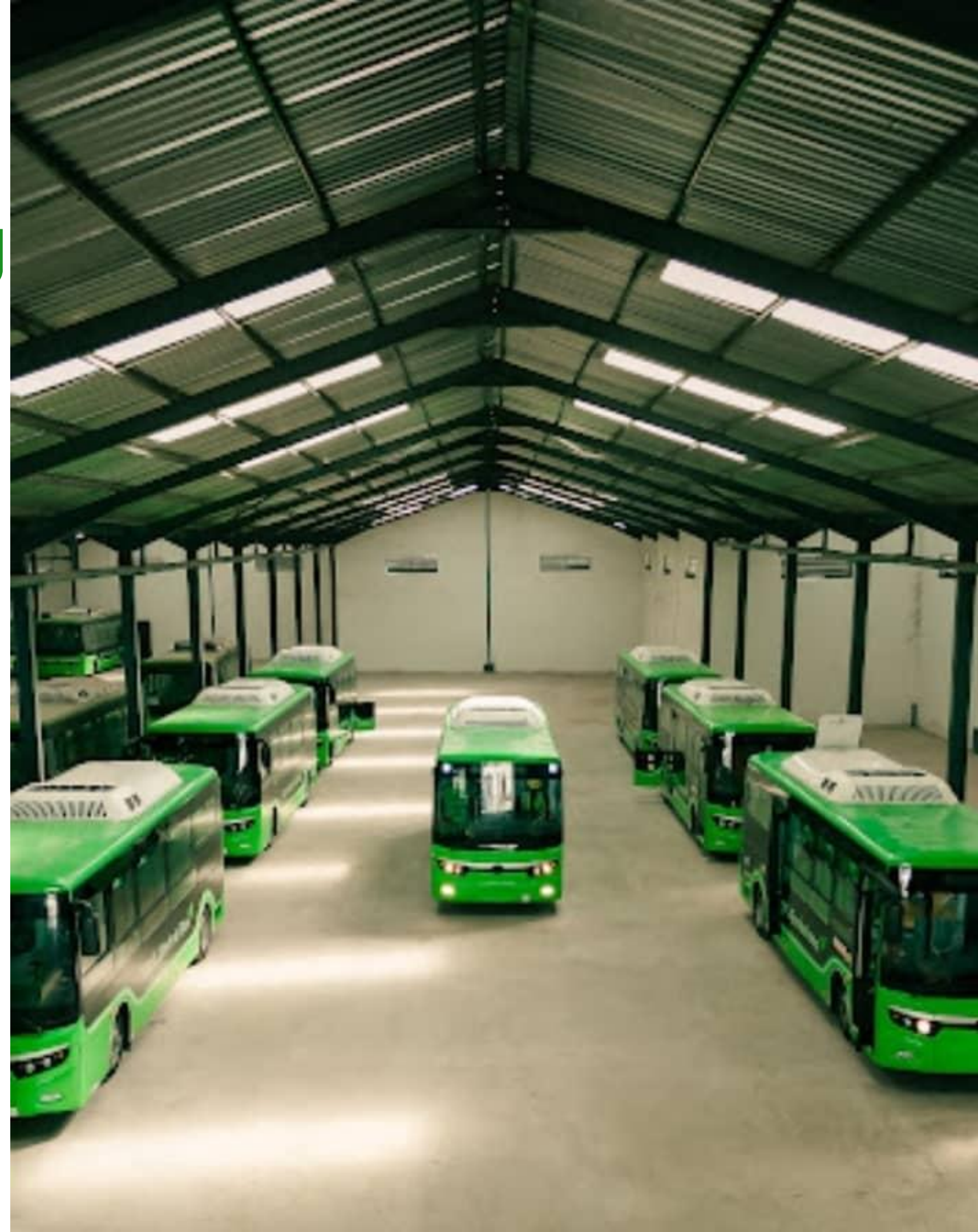
Company Profile

About us

We are the first manufacturing company to build & operate electric vehicles for mass transit in Nigeria.

We aim to bring down commuting costs while making public transportation greener; by lowering the total cost of ownership for other operators to run and own their fleets. We manufacture buses, keke, and the chargers.

#We manufacture in Nigeria with a sub-assembly in China.



Why we are unique

We are the first and largest EV manufacturer for mass transit in Nigeria.

Innoson struggles to meet with demand for vehicles. Primero is experiencing operational losses due to the inflationary costs of operations.

There is immense room for us to fill the unmet demands whilst making operating the vehicles affordable for Mass transit operators.

Our
competitors

Largest Competing manufacturer

Innoson Motors

The largest manufacturer of fossil-fuelled vehicles as well as vehicles that use CNG (compressed natural gas).

Largest Competing operator

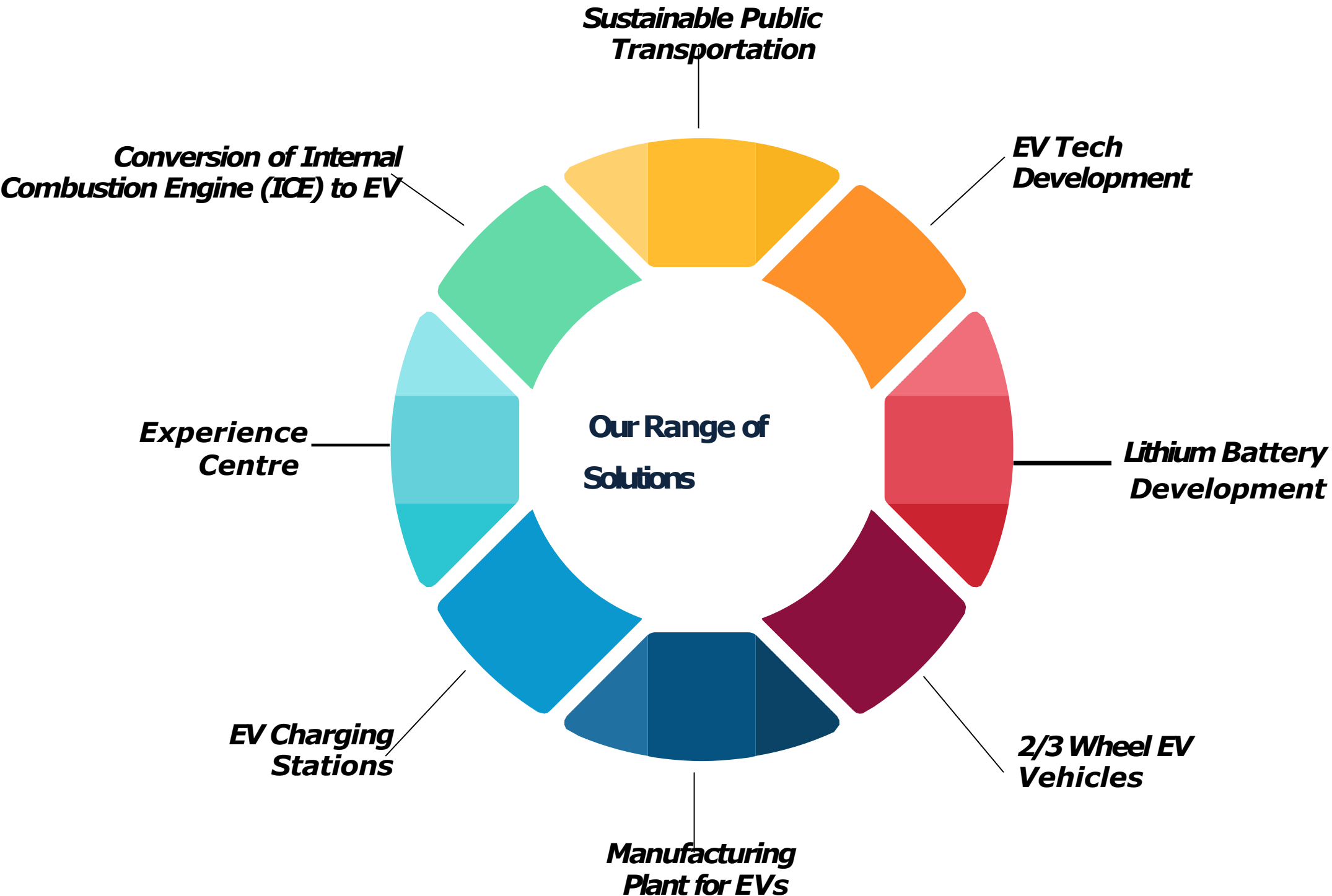
Primero Transport services Limited

The largest of the four BRT operators in Lagos, Nigeria.

BMTECH

About NEV MOTORS

NEV MOTORS is providing innovative solutions that will unlock opportunities in EV value chain



Social Investment and Public-Private Sector Collaboration

NEV MOTORS plays a pivotal role in supporting green energy initiatives by collaborating with both government and private sector stakeholders to establish electric vehicle charging infrastructures. Our projects contribute to Nigeria's commitment to reducing carbon emissions by ensuring the availability of reliable and efficient charging solutions for electric vehicles.



Our Manufacturing Plant

We have a manufacturing plant in Abuja to produce electric vehicles

**Manufacturing and Assembly Plant for Electric Vehicles and Chargers
(Buses, Cars, Two Wheelers, Three Wheelers, and Battery Swapping Stations)**



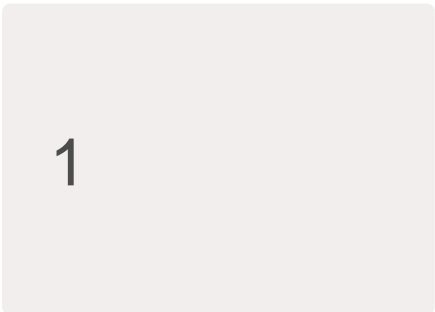
Our Manufacturing Plant

We have a manufacturing plant in Abuja to produce electric vehicles

**Manufacturing and Assembly Plant for Electric Vehicles and Chargers
(Buses, Cars, Two Wheelers, Three Wheelers, and Battery Swapping Stations)**

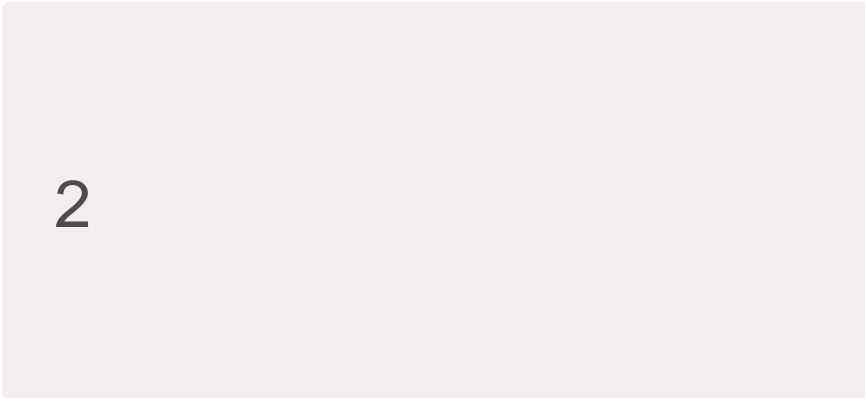


LOCATION & CORE PROCESS



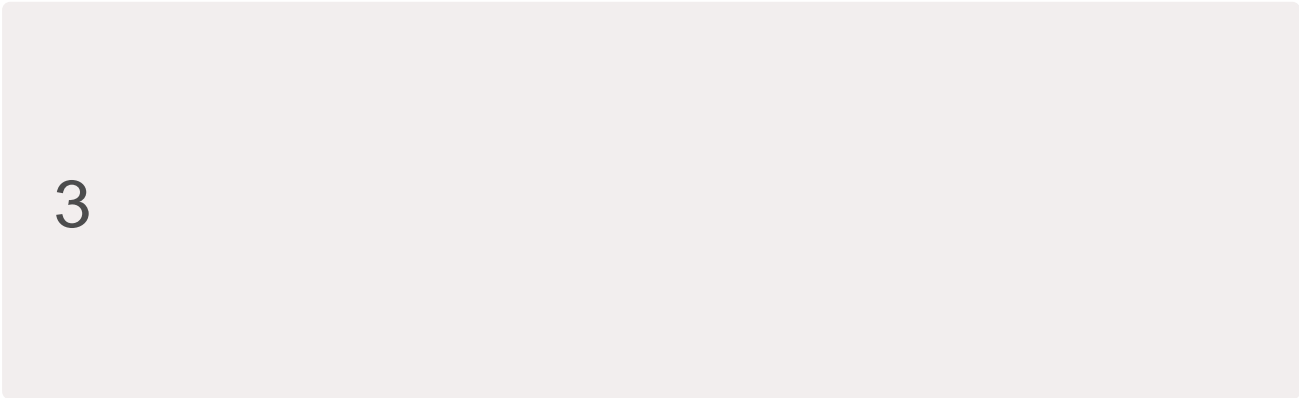
Location

Our state-of-the-art EV Manufacturing Plant is strategically located in Abuja, Nigeria. Situated on of 2,160m² land, the facility benefits from excellent transportation connectivity and access to vital resources



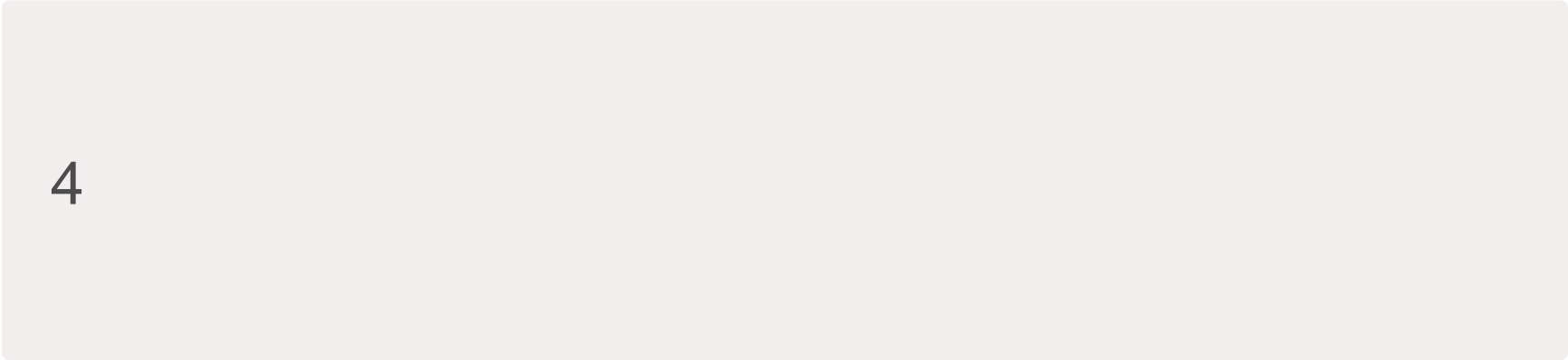
Production Area

The heart of our manufacturing plant, this spacious area is equipped with cutting-edge machinery and assembly lines. It's where our skilled technicians and engineers bring our EV designs to life.



R & D Department

Innovation is key to our success. Our dedicated Research and Development wing is equipped with advanced laboratories and testing facilities, fostering continuous improvement and new product development.



Quality Control

Ensuring the highest quality standards, our Quality Control department meticulously inspects every vehicle component. We use the latest technology for quality assurance and safety testing.

CORE PROCESS

| | |
|---|--|
| 1 | <div><div>Warehousing</div><div>To meet market demands efficiently, we maintain extensive warehousing space for storing raw materials, components, and finished vehicles.</div></div> |
| 2 | <div><div>Administrative Offices</div><div>Our administrative offices house our management and support teams, fostering seamless communication and collaboration.</div></div> |

Products Overview



BRILLIANT MODEL TECH is proud to announce the launch of the T6 series, a revolutionary line of 20-seater electric buses and chargers designed for a cleaner, more efficient future.

Environmentally Friendly

The T6 Series operates entirely on electric power, eliminating harmful emissions and contributing to cleaner air in your city. This not only benefits the environment, but also creates a quieter and more pleasant experience for passengers and pedestrians.

Unmatched Efficiency

Powered by a CATL 105.3kWh battery, the T6 boasts an impressive range, ensuring reliable operation throughout the day.

Designed for Comfort

The T6 prioritizes passenger comfort.

- State-of-the-Art Climate Control: A single-cooled air conditioner with high voltage defrosting keeps passengers comfortable in all weather conditions.
- Enhanced Visibility: LED car lights, a high brake light, and rear access lights ensure optimal visibility for both driver and passengers, promoting safety on the road.

Management Team

MOSOPE OLAOSEBIKAN

CEO/FOUNDER

Spearhead strategic direction and growth for a technology outsourcing company delivering custom software and hardware solutions.

Secured significant funding to support new projects, expanding BM Tech's offerings in business analysis, process optimization, and ICT consulting.

Oversee financial planning, resource allocation, and operational efficiency, ensuring profitability and high client satisfaction across diverse sectors.

Lead a skilled team of engineers to deliver technology solutions that enhance operational efficiency for clients, building long-lasting partnerships.





**Contact NEV MOTORS today to learn more
about the T6 Series.**

Contact

NEV MOTORS NIGERIA LIMITED

728 Atiku Abubakar Way, Idu,
Abuja, Nigeria.

+234 702 502 0040

info@nevmotors.com