

FOR IMMEDIATE RELEASE

ALIFE AIR Propels Urban Mobility Forward with the Commercial Launch of KBi "Vigorous" T1 Full Electric Cabin Motorcycle

Singapore - June 15, 2024 - ALIFE AIR, the pioneering Singapore-based automobile manufacturer, is thrilled to announce the commercial launch of the KBi "Vigorous" T1, a groundbreaking Full Electric Cabin Motorcycle poised to revolutionize urban mobility.

Engineered to enhance the Smart City Lifestyle, the KBi "Vigorous" T1 boasts impressive specifications, including a maximum speed of 60 km/h and a remarkable range of 150 km on a single charge. Designed for efficiency, comfort, and sustainability, this innovative vehicle represents a significant milestone in ALIFE AIR's commitment to shaping the future of urban transportation.

Advancing Smart City Design:

ALIFE AIR plays a pivotal role in advancing smart city design by pioneering innovative solutions in urban mobility. The integration of cutting-edge technologies in the electric Cabin Motorcycle aligns seamlessly with the broader vision of shaping smarter and more connected cities. Here's how ALIFE AIR contributes to the advancement of smart city design:

1. Intelligent Infrastructure Integration:

- ALIFE AIR's Smart Connectivity through IoT technology creates a symbiotic relationship between vehicles and city infrastructure.
- Real-time data exchange enables vehicles to adapt to traffic patterns, optimize routes, and contribute to the overall efficiency of urban transportation systems.

2. Data-Driven Urban Planning:

- The Data Analytics capabilities of ALIFE AIR's electric vehicles generate a wealth of information about user behaviour, environmental conditions, and vehicle performance.
- This data serves as a valuable resource for city planners, aiding in evidence-based decision-making for the development of smart and sustainable urban environments.

3. Autonomous Mobility for Efficiency:

- The introduction of Robotic Drive with QBo Autonomous System positions ALIFE AIR as a catalyst for autonomous mobility within smart cities.
- Autonomous vehicles contribute to reduced traffic congestion, improved safety, and optimized energy consumption, aligning with the goals of modern urban design.

4. Predictive Maintenance for Reliability:

- ALIFE AIR's AI-driven Predictive Maintenance ensures the reliability of its vehicles.

- Predicting and preventing issues in real-time contributes to a smoother operation of the transportation network, minimizing disruptions and enhancing overall urban mobility.

5. User-Centric Urban Experiences:

- Through User Behaviour Analysis, ALIFE AIR tailors its designs based on user preferences and habits.
- This user-centric approach not only enhances individual commuting experiences but also contributes to the creation of a cityscape that caters to the needs and preferences of its inhabitants.

6. Eco-Friendly Transportation Ecosystem:

- Environmental Impact Assessment aligns ALIFE AIR with the global push towards sustainability.
- By measuring and analysing the environmental impact of its vehicles, ALIFE AIR contributes to the creation of a cleaner and greener urban environment.

ALIFE AIR's commitment to smart city design goes beyond providing electric vehicles; it involves actively shaping a future where connectivity, data-driven decision-making, autonomy, and sustainability converge to create intelligent and efficient urban landscapes. Through these innovations, ALIFE AIR becomes a cornerstone in the evolution of cities into smart, adaptive, and environmentally conscious hubs.

For more information about the KBi "Vigorous" T1 and ALIFE AIR's contributions to smart city design, please visit <http://www.alifeair.com> .

Contact: Devan Nair Founder and Principal Investor ALIFE AIR Private Limited Email: devan.nair@alifeair.com Phone: +65 91875033