

USKY CONTRACTING INDIA PVT. LTD.

www.uskyindia.com

Welcome to USkyIndia

Leading the Future of Electric Vehicle Innovation:

Introduction to USkyIndia:

USkyIndia is at the forefront of revolutionizing the electric vehicle (EV) industry with a focus on training, research, and product development. We are committed to advancing the future of transportation through innovation, sustainability, and cutting-edge technology.

Our mission is to educate, innovate, and produce top-tier electric vehicles that contribute to a sustainable future.

Core Areas of Work:

- Training: Comprehensive EV education and hands-on training.
- > Research: Advanced research in EV technology and Al integration.
- > Product Development: High-quality 2-wheeler EV assembly and manufacturing.



Training at USkyIndia

Training the Next Generation of EV Experts:

Educational Institution and Training Center:

USkyIndia offers specialized training programs in collaboration with educational institutions and dedicated training centers. Our goal is to equip the next generation of experts with the skills and knowledge necessary to thrive in the electric vehicle industry.

Key Training Areas:

- > EV Functionalities: Understanding the core components and workings of electric vehicles.
- 2-Wheeler EV Manufacturing & Assembly: Practical training on the assembly and production of 2-wheeler EVs.
- > EV Concepts: Fundamental and advanced concepts related to electric vehicles.
- Development Prospects: Analysis and exploration of future trends and opportunities in the EV industry.

Hands-On Experience:

To enhance the learning experience, USkyIndia has established a state-of-the-art assembly unit. This facility allows students and trainees to engage in practical, hands-on training, bridging the gap between theoretical knowledge and real-world application.





Research at USkyIndia

Leading Research in Electric Vehicle Technology:

Advanced EV Research:

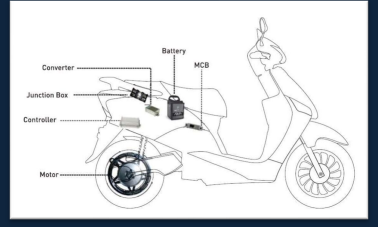
USkyIndia is dedicated to pushing the boundaries of EV technology through rigorous research.

Focus Areas:

- Higher Development of EVs: Innovations aimed at enhancing the performance, efficiency, and sustainability of electric vehicles.
- Driverless 2-wheelers: Pioneering research in autonomous driving technology to create safer and more reliable 2-wheeler driverless vehicles.
- AI-Based Equipment Control Systems: Integration of artificial intelligence for superior control and management of EV systems.

Research Objectives :

- > To develop higher-end EV versions.
- > To support and advance driverless vehicle technology.
- To implement AI features that provide enhanced protection from accidents and improved user experience.





Product Development at USkyIndia

Cutting-Edge Product Development and Manufacturing :

2-Wheeler EV Assembly and Manufacturing:

USkyIndia specializes in the assembly and manufacturing of high-quality 2-wheeler EVs.

Product Development Process:

- Design: Innovative and sustainable design principles.
- Assembly: Precision assembly processes ensuring the highest standards of quality and performance.
- > Testing: Rigorous testing procedures to ensure safety, reliability, and efficiency.

Commitment to Quality:

Our product development team is dedicated to producing 2-wheeler EVs that are not only ecofriendly but also meet the highest standards of durability and performance.

Future Plans:

We innovate and enhance our products by integrating advanced technologies and sustainable practices. Our goal is to deliver state-of-the-art electric vehicles that exceed customer expectations, meet evolving market needs, and contribute to a greener, more sustainable future.







SAJI GEORGE ENTREPRENEUR, INVESTOR, LEADER,

Promoter

Saji George, the chairman of a Rs 2000 Crores business fraternity, stands as a beacon of entrepreneurial success and leadership excellence, with a journey that embodies resilience, vision, and a steadfast commitment to innovation across diverse industries and geographies. Throughout his illustrious career, Saji has demonstrated an exceptional ability to navigate complex business landscapes with astute strategic planning and a forward-thinking approach. His expertise is in transport, construction, infrastructure, and marine works thereby honing his leadership skills and shaping his holistic understanding of business operations.

Saji's entrepreneurial spirit came to fruition with the establishment of various successful ventures in UAE, Oman, Qatar, BV Island & India each contributing uniquely to their respective industries. Ghantoot Gulf Transport emerged as a leader in transport operations and heavy equipment rental under his guidance, while Arabian Coast Contracting LLC spearheaded significant infrastructure projects, bolstering the GCC's development landscape. Trinity Communications and Indo Arabian Global General Trading further underscored his versatility and innovative prowess in media, advertisement, hospitality, and trading sectors.

Closing Note:

Join USkyIndia in driving the future of EVs through education, research, and innovation. Together, we can create a sustainable and technologically advanced transportation ecosystem.



Earthmovers Contractors Transporters Dewatering NDRC

BAHRAIN

OMAN | QATAR |

UAE