

Transforming India Through Electrification

Not Just an INVESTMENT,

But a Unified Vision for a BETTER TOMORROW





OUR COMMITMENT



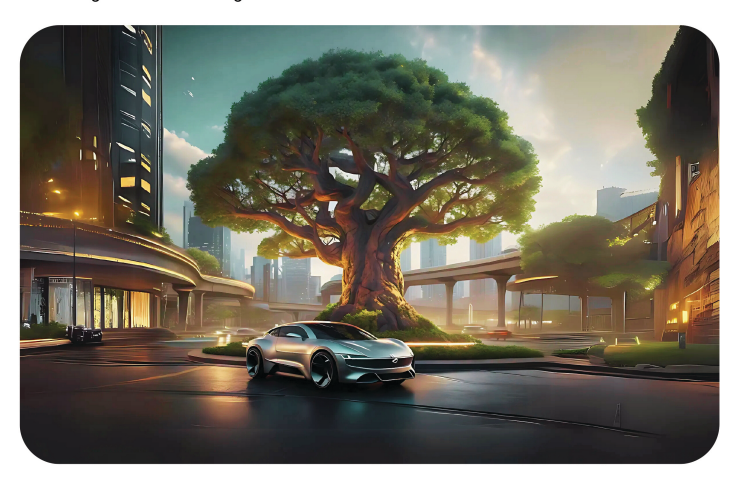
Transforming India Through Electrification

Empowering a Sustainable Future

We are dedicated to shipping a future where electric vehicles are integral to transportation ensuring environmental preservation. As the Global transition to electromobility gains momentum, we are establishing India as a leader, setting a new for our neighbouring nations and beyond.

Driving Innovation in Green Energy

The shift to electric vehicles is fostering a surge of innovation. DJT HAIKA is at the forefront, advancing India into a hub of green energy with our sophisticated, fully automated EV charging stations. We are at the vanguard of driving a cleaner more sustainable future.



OUR PRODUCTS



Efficient Charging for Various Needs

We take pride in being the pioneers in offering these advanced specifications in our EV charging solutions. Our commitment to robust Innovation and excellence ensures that our products are at the forefront of technology, setting new benchmarks in the industry. Experience the groundbreaking performance and features that position us as leaders in the electromobility revolution.



AC CHARGERS



ASI-3.3AC

Power Rating: 3.3 kW, providing consistent and robust charging. Input Voltage: 1-Phase, 230VAC (+/-10%), 50Hz,

compatible with standard residential and commercial systems.

Maximum Input Current: 16A for optimal speed and safety.

Connector Options: IEC60309 or domestic output,

each supporting 16A for varied vehicle types.

Authentication: RFID, QR Code, or OCPP 1.6 Mobile App Interface;

offline options available.

Connectivity: Integrated 4G and Wi-Fi and remote management.

Display: 20x4 LCD, readable up to 1 meter away.

ASI-7.4AC

Power Rating: 7.4 kW, offering efficient and reliable power.

Input Voltage: 1-Phase,230VAC (+/-10%), 50Hz,

It is ideal for home and small commercial use

Maximum Input Current: 32A for quick and safe charging

Connector Type: Type 2 IEC62196, supporting 32A at 230V AC.

Authentication: RFID, QR Code, or OCPP 1.6

Mobile App Interface; offline options available

Display: 20x4 LCD, Legible up to 1 meter away, for user-friendly interactions.







DC CHARGERS



MACE-12DC

Power Rating: 12 kW, ensuring high-powered charging.

Input Voltage: 3-Phase, 415VAC (+/-10%), 50Hz

Voltage Range: 200-120VDC, adaptable to various vehicles.

DC Current: Up to 125A for swift charging.

Single Charging Capability: Powers one vehicle at a time.

Connector Type: IEC-62196-6 (type 6) with 2-meter cable.

Authentication: offline options: RFID, QR Code, or OCPP 1.6J

Mobile App Interface with over-the-air upgrade support.

Connectivity: 4G/2G Ethernet, and Wi-Fi

Display: 7-inch touchscreen for detailed information: 27-Inch LCD

MACE-60DC

Power Rating: 60 kW, ensuring high-powered charging.
Input Voltage: 3-Phase, 415VAC (+/-10%), 50Hz
Voltage Range: 200-1000V DC, adaptable to various vehicles.
DC Current: Up to 200A for swift charging.
Dual Charging Capability: Powers two vehicles simultaneously.
Connector Type: Dual CCS2 connectors for flexible usage.
Authentication: offline options available: RFID, QR Code, or OCPP

1.6 Mobile App Interface

Connectivity: 4G, Ethernet, and Wi-Fi for reliable communication.

Display: 7-inch touchscreen for detailed information: 27-Inch LCD







DC CHARGERS



MACE-120DC

High-Speed Charging for Urban Demands:

Power Rating: 120 kW, providing rapid charging. Input Voltage: 3-Phase, 415VAC (+/-10%), 50Hz.

Voltage Range: 200-1000VDC with current up to 200A Dual Charging Capability: Enables dual vehicle charging

Connector Type: Dual CCS2 connectors.

Authentication: offline options: RFID, QR Code,

or OCPP 1.6 Mobile App Interface. Connectivity: 4G, Ethernet, and Wi-Fi.

Display: 7-inch touchscreen for comprehensive data; 27-inch LCD

MACE-240DC

Ultra-Fast Charging for High-Traffic Zones:

Power Rating: 240 kW, delivering unparalleled charging speed.

Input Voltage: 3-Phase, 415VAC (+/-10%), 50Hz

Voltage Range: 200-1000VDC with DC current up to 200A.

Dual Charging Capability: Allows two vehicles to charge at a time.

Connector Type: Dual CCS2 connectors for broad compatibility.

Authentication: offline options available: RFID, QR Code,

or OCPP 1.6 Mobile App Interface.

Connectivity: 4G, Ethernet, and Wi-Fi available

Display: 7-inch touchscreen for detailed information; 27-Inch







WHY CHOOSE US?

Seamless Integration and Support

Government-Approved Installations

We guarantee that every installation adheres to rigorous regulatory standards ensuring unparalleled quality and safety. Our commitment to compliance means you can trust that each setup is top-notch and fully certified.



E HAINA

Comprehensive Maintenance

Our proactive maintenance program is designed to keep your charging stations operating at peak performance. With regular inspections and support, we ensure reliability and efficiency, minimizing downtine and maximizing your investment

Seamless Payment Solutions

Experience streamlined financial transactions with our sophisticated end-to-end payment gateway. Benefit from reduced electricity costs and direct credit to station owners, all while enjoying transparent, hassle-free operations



REVOLUTIONARY TRUIMPHS & UNPRECEDENTED MILESTONES



Trailblazing a Greener Tomorrow

Highway Electrification

We are ushering in a new era of travel with the enchanting transformation of our highways through the strategic deployment of EV charging stations:

NH 18: Connecting Coimbatore's lush landscape to Nilgiris's misty peaks, advanced charging stations create a seamless, eco-friendly network between Tamilnadu and Kerala.

NH 44: Stretching from the sun-kissed shores of Kanyakumari to the snow-capped heights of Srinagar, our innovative infrastructure ensures smooth, sustainable travel through major Southern cities like Bengaluru, Hyderabad, and Madurai.

NH 65: Bridging Hyderabad to Pune, Our thoughtfully placed charging stations along this key route guarantee a harmonious, green travel experience through vibrant cities like Solapur and Vijayawada.

These Projects are not just about Technology - They are about creating a magical, sustainable journey across the heart of our nation.







Strategic Network Expansion: Pioneering Growth Across Urban Landscapes



Our expansion strategy is designed to create an interconnected network across various city tiers, each with its unique significance:

Tier-1 Cities: Our primary focus is on the bustling metropolitan powerhouses-major cities where innovation and commerce converge. These urban giants will be the cornerstone of our growth, driving industry standards and setting benchmarks.

Tier-2 Cities: We're targeting influential regional hubs, where economic activity is thriving and demand for advanced solutions is growing. These cities play a crucial role in regional development and will be pivotal in our expansion journey.

Tier-3 Cities: Emerging urban centres are on our radar, where the potential is ripe and the need for modem infrastructure is accelerating. By tapping into these dynamic cities, we aim to foster growth and innovation from the ground up.

Through this tiered approach, we are committed to building a robust network that supports and elevates cities at all stages of development.

Network Development

We have adeptly engineered and broadened our EV charging infrastructure across various locations, from major metropolitan hubs to emerging regional centres. This strategic deployment not only enhances accessibility but also fortifies our commitment to national green energy initiatives, driving forward the transition to sustainable transportation with unparalleled efficacy.

Environmental Impact

Our initiatives are instrumental in curtailing emissions and fostering a healthier ecosystem. By significantly mitigating the reliance on conventional fossil fuels, we are championing cleaner air and advancing public health, thereby contributing to a more vibrant and sustainable community.

BENEFITS TO SOCIETY & EMERGING ENTREPRENEURS



Fuel Your Financial Independence With Clean Energy

TAP INTO A HIGH-GROWTH INDUSTRY

Installing a DJT Haika EV charging station places you at the heart of India's EV revolution. Enabling you to capture the growing demand for reliable charging infrastructure. This lucrative market offers entrepreneurs a chance to secure their financial future with a high-potential investment.

ENJOY CONSISTENT REVENUE STREAMS

EV charging stations generate a steady income through charging fees and increased foot traffic to your location. Whether it's a small business or a larger commercial space, DJT Haika's efficient and user-friendly charging systems ensure satisfied customers and reliable earnings.

AFFORDABLE ENTRY WITH HIGH RETURNS

DJT Haika charging stations are designed with affordability in mind, offering competitive pricing and minimal installation space requirements. Paired with government subsidies and incentives, this low-cost setup ensures high ROI, making it an ideal choice for entrepreneurs seeking financial independence.





BENEFITS TO SOCIETY & EMERGING ENTREPRENEURS



FLEXIBLE AND SCALABLE BUSINESS MODEL

Whether you're starting with a single station or planning to expand across multiple locations, DJT Haika offers scalable solutions to fit your business goals. This flexibility allows you to grow your EV charging business higher.

GOVERNMENT-APPROVED AND BACKED

With DJT Haika, you invest in a solution that complies with government regulations and enjoys support through grants, tax breaks, and subsidies. This partnership reduces risk and ensures that you're operating a legitimate and profitable business.

ROBUST SUPPORT AND MAINTENANCE

DJT Haika ensures hassle-free operation with robust maintenance and technical support. From installation to ongoing servicing, we handle the technical details so you can focus on growing your business without interruptions.





















REVOLUTIONARY TRUIMPHS & UNPRECEDENTED MILESTONES



Join Us in Leading the Green Revolution!

ECONOMIC BENEFITS

Partnering with DJT HAIKA offers substantial economic advantages by reducing reliance on fossil fuels and fostering economic self-sufficiency. DJT HAIKA's innovative solutions help drive cost efficiencies and open new avenues for sustainable growth.

ENVIRONMENTAL STEWARDSHIP

DJT HAIKA is at the forefront of reducing emissions, playing a crucial role in enhancing air and water quality. By integrating their advanced technologies, you contribute to a cleaner environment and a more sustainable future.

HEALTH BENEFITS

Through DJT HAIKA's initiatives, pollution levels decrease, significantly improving community health and well-being. Their commitment to reducing environmental pollutants translates into cleaner, healthier living conditions for everyone.

INVESTMENT OPPORTUNITIES

Engage with DJT HAIKA for sponsorship, strategic partnerships, and investment opportunities. By joining forces, you become an integral part of a transformative movement that is shaping the future of green technology and sustainability.



Step into the Future with DJT HAIKA

Embrace the forefront of India's green energy Revolution with DJT HAIKA. Seize this moment to lead in sustainable transportation solutions and drive a cleaner, more dynamic future.

Connect with us today to explore transformative partnership opportunities and make a powerful impact on the green energy landscape. let's ignite a path to a sustainable world that will inspire future generations.

We would like to remember you as :

To know more about us,









Visit Our Website

Log on to : www.djthaika.com

Email: info@djthaika.com

Toll Free Number: 1800 5700 229

Follow us on





