



EV CHARGING SOLUTION

CONTACT US

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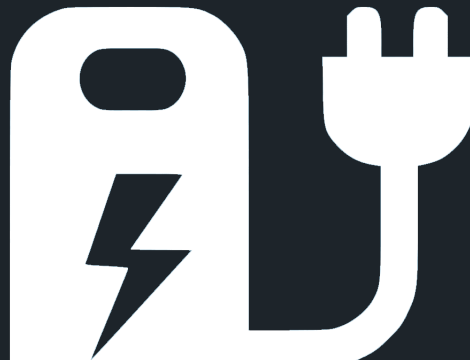
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WHO WE ARE? KNOW ABOUT US

EV CHARGING SOLUTION aims to enable electric mobility through creating environmentally & financially sustainable electric vehicle charging & swapping infrastructure and intelligent EV fleet solutions. EV CHARGING SOLUTION promotes and follows the spirit of "make in India" initiative of DOS LEGENDS MARKETING PVT LTD, a manufacturer of EV charging stations and is an authorized partner for several global charging station manufacturers.

KEY STRENGTHS

- COMPLETE UNDERSTANDING OF ELECTRIC MOBILITY
- EV CHARGING STATION EXPERTISE
- END-TO-END PRODUCT DEVELOPMENT
- SYSTEM INTEGRATION
- ELECTRICAL WORKS IMPLEMENTATION
- BIG DATA



FAST CHARGING STATIONS

CHARGE IN FEW MINUTE

ABOUT US

OUR MISSION

To save the world from the blight of global warming by sustainably powering & nurturing the spirit of the EV revolution - one machine, one fleet, one neighborhood at a time.

OUR INTENTION

Every day we go to work hoping to do two things - Seamlessly develop an end-to-end world-class solution to enable electrified mobility across India and help make the world a little better through our efforts.

OUR TEAM

EV CHARGING SOLUTION has a strong technical and operational team with several decades of experience in developing and implementing EV technologies and solutions in India, UNITED KINGDOM, Germany & China. The team has worked with world-class OEMs and has implemented several turnkey projects in related areas.

EV CHARGING SOLUTION Business Model

Model Type	GOLD C. STATION	PLATIUM C.STATION	DIAMOND C STATION
Area Requirement	Garage Type Parking Station	Garage Type Parking Station	Garage Type Parking Station
Space Requirement	1000 SQ FT	3000 SQ FT	7500 SQ FT
No. of charging station	3 NOS	9NOS	18NOS
Investment for Parking Stations			
SOFTWARE AND PAYMENT GATEWAY INTEGRATION	50,000	100,000	200,000
Charging Station	350,000	1,050,000	2,100,000
Franchise Fees	100,000	250,000	400,000
Total Expenses	500,000	1,400,000	2,700,000
Monthly Expenses			
Electricity Expenses	36000	108000	216000
RS.20 FOR EVERY E RICKSHAW FOR FULL CHARGE (20*60*30 DAYS) FOR GOLD	36000	108000	216000
Earning Potential Per CHARGING Station			
Avg. PER DAY 60 E RICKSHAW FOR 3 NOS AVE. COST RS.60			
Avg. REVENUE FROM C STATION	108,000	324,000	648,000
Less: Brand Revenue Share (@20%)	(21,600)	(64,800)	(129,600)
Total Revenue Expected	86,400	259,200	518,400
Total Expenses	(36,000)	(108,000)	(216,000)
Net Profitability Potential (per month)	50,400	151,200	302,400
Net Profitability Potential (per Year)	604,800	1,814,400	3,628,800
Revenue Earning Potential in 5YEARS	3,024,000	9,072,000	18,144,000

PARTNER WITH US

INCREASE REVENUE BY HOSTING AN EVCS

There's good reason to offer electric vehicle drivers a place to park and recharge quickly. 89% of EV drivers typically make a purchase when charging at a retail location; 83% of respondents prefer to shop more frequently at locations that offer EV charging. Hosting an EVCS Fast charging capabilities while bolstering your commitment to the environment and your bottom line.

BENEFITS OF EV FAST CHARGING STATIONS

- Attract new and repeat guests
- Increase revenue
- Drive higher occupancy
- Achieve sustainability goals
- Establish your brand as a green leader
- Future proof your establishment

