## **Zerofootprint** Complete EV Charging Solutions



## UNLEASH THE FUTURE OF EV CHARGING

## ZEROFOOTPRINT

ZeroFootprint is your premier destination for a comprehensive suite of EV charging solutions designed for homes, businesses, and drivers alike. With a diverse range of AC and DC chargers catering to all 2. 3, and 4 wheeler electric vehicles, our mission is to spearhead the widespread adoption of electric mobility, ensuring a seamless transition to a greener future.

#### **ELECTRIC VEHICLE CHARGING DESIGN SOLUTION**

At ZeroFootprint, we take immense pride in delivering bespoke solutions that precisely match the unique charging requirements of different vehicle types. Our dedicated team handles every aspect of the process, from meticulous planning and expert designing to flawless electrical, civil, and installation work, ensuring your charging infrastructure operates at its optimum efficiency. Our service network is spread across India covering 400+ cities, 25+ States and 100+ partner engineers within a 50 km radius of each charger, ensuring less than 24 hours of turnaround time.

#### **CHARGE MANAGEMENT SOFTWARE (CMS)**

Our expertise transcends traditional installations With our state-of-the-art in-house developed ZeroFootprint Charging Management Software (CMS) and user-friendly Mobile App, effortlessly manage and monitor your EV charging network, and seamlessly pay and charge, while gaining valuable insights into charging patterns and usage.

#### **COMPLETE EV CHARGING SOLUTIONS**



Desgin an EV Charging Station



Supply, Install & Commission



Maintenance and After Sales Support

#### JOIN THE GREEN REVOLUTION TODAY

Embrace the power of ZeroFootprint's complete EV charging solutions. Elevate your infrastructure, reduce carbon emissions, and become a driving force towards a cleaner and more sustainable tomorrow. Discover the electrifying future of mobility with ZeroFootprint.

### SERVICES

#### **EV and EVCs ORIENTATION**

Presentation to the client team on EV fundamentals, market status, types of chargers, and discussion about the EV ecosystem and monitoring fundamentals.

#### **ADVICE - POLICY, GUIDELINES & COMPLIANCES**

Advice clients on central, state and local policies. Brief about present guidelines, guide on current compliance checks and possible benefits on tax rebates and SOP's.

#### LOCATION SCOUTING FOR INVESTORS

We we facilitate seamless connections for investors seeking to invest in an EV charging station with potential locations such as hotels, malls, commercial parks, open land etc.

#### **BUSINESS MODEL DEVELOPMENT**

Develop a full stack business model for setting up charging stations and present a SWOT analysis of subject site post detailed analysis.

#### **ARCHITECTURE AND MEP DESIGN**

Coordinate with consulting architects and MEP consultants to make an on-going/in making project EV complaint, and design an international grade charging station.

#### SOFTWARE INTEGRATION AND AUTOMATION

Integration with the ZeroFootprint CMS and app with advanced features that allow users to streamline operations, enhance user experience, and gain valuable insights into the charging process.

#### **MAINTENANCE AND SUPPORT**

Comprehensive annual maintenance plans (AMC), and after sales support services to ensure the reliability and longevity of the charging infrastructure.



## Product RANGE

#### AC SMART SOCKETS

ZeroFootprint 3.3 kW AC Smart Socket Charger	5
ZeroFootprint Bharat AC001 3-PIN Smart Socket Charger	. 6

#### **AC CHARGERS**

ZeroFootprint 3.3 / 7.4 kW Portable AC Charge	8
ZeroFootprint / EXICOM 7.4 kW AC Charger	9
ZeroFootprint / EXICOM 11 kW AC Charger	9
ZeroFootprint / EXICOM 22 kW AC Charger	9

#### **DC CHARGERS**

ZeroFootprint / EXICOM 15-30 kW DC Wallbox Charger	11
ZeroFootprint / EXICOM 60 kW DC Charger	12
ZeroFootprint / EXICOM 120-360 kW DC Charger	13



Industrial Sockets



Mennekess (Type 2)



#### ZeroFootprint AC Smart Socket Charger



<image>

	Specification	3.3 kW	
	Output Voltage Rating	230 VAC	
	Max. Output Current	16A	
	Max. Output Power	3.3 kW	
Power Output	Output Plug	3 PIN Domestic/Industrial Socket	
	No of Sockets	1	
	Input Voltage	230 VAC, 1-phase/L1 N. PE	
	No of I/P Phase	1	
Power Input	Input Frequency	50 Hz	
Protection Fault	Safety Parameters	Over Current, Over Voltage, Under Voltage, Ground Fault	
and Safety	IP Rating	IP54 Rated	
	Display	OLED 1.3 Inch	
	LED Indication	Yes	
	Network Connection	Wifi/GSM (Optional)	
	Metering	In-built Metering	
	Communication Protocol	OCPP 1.6J	
Other Specification	Usage	Indoor/Outdoor	
-	Operating Altitude	2000 mtr	
	User Authentication	QR Code, Plug & Charge, Mobile App, RFID	
	Enclosure Type	Metal	
	Mounting-Arrangement	Wall Mountable/Pedestal (Optional)	

#### ZeroFootprint 3X3 PIN Smart Socket Charger

AC001 10 kW

2, 3 and 4 Wheeler EVs



	Specification	AC001 10 kW
	Output Voltage Rating	230 VAC
	Max. Output Current	Upto 15A per Port
Power Output	Max. Output Power	3 x 3.3 kW
	Output Plug	3 PIN Domestic/Industrial Socket
	Number of Sockets	1
	Input Voltage	415 VAC, 3-phase/L1, L2, L3, N, PE
Power Input	No of I/P Phase	1 per Port
	Input Frequency	50 Hz
Protection Fault	Safety Parameters	Over Current, Over Voltage, Under Voltage, Ground Fault, Switching Surge
and Safety	IP Rating	IP54 Rated
	Display	Character Display
	LED Indication	Yes
	Network Connection	Wifi/GSM (Optional)
	Metering	In-built Metering
	Communication Protocol	OCPP 1.6J
Other Specification	Emergency Switch	Available (Red Switch)
	Usage	Indoor/Outdoor
	Operating Altitude	2000 mtr
	User Authentication	QR Code, Plug & Charge, Mobile App, RFID
	Enclosure Type	Metal
	Mounting Arrangement	Wall Mountable/Pedestal (Optional)

## Return On Investment AC SMART SOCKETS

Customer invests on a 3.3 kW AC Smart Socket at the cost of **INR 13,000 + 5,000** for Installation **= 18,000** 

Per unit cost of electricity from the DISCOM = approx Rs 8 per kW

The per unit (per kWh) charging rate = Rs 20 for end drivers

Assuming 2 vehicles are charged per day at the station, from a 10%

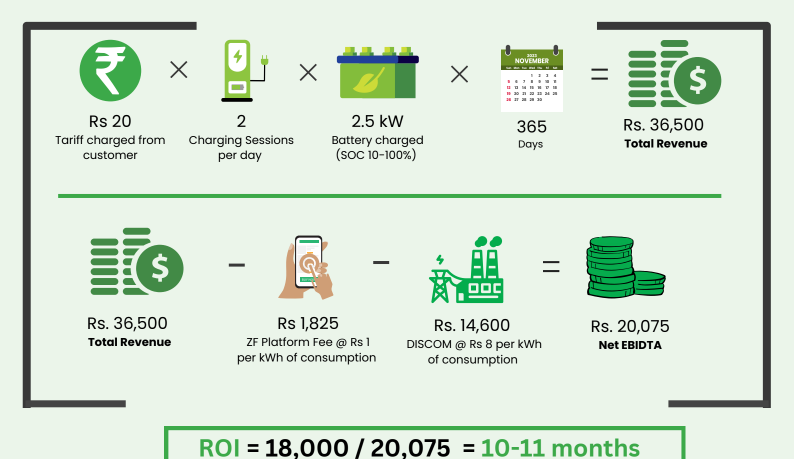
battery charge to 100%

10% - 100% battery charge = total consumption of 2.5 kW per vehicle

Total units consumption for 2 vehicles per day = 5 kW

Total revenue per day = 5 kW \* Rs 20/kW = Rs 100

Total revenue per year = 100 \* 365 = Rs 36,500



ZeroFootprint Portable Charger

3.3 / 7.2 kW

4 Wheeler EVs



	Specification	3.3 kW	7.2 kW	
	Output Voltage	230 Vac ± 15%, 50Hz		
	Number of Output	1		
Power Output	Rated Current	16A	32A	
	Output Power Rating	3.3 kW	7.2 kW	
	Connector	IEC 62196	Туре 2	
Device le gut	Input Voltage	230 Vac ± 1	5%, 50Hz	
Power Input	Wires	3 Wire,	_,N,PE	
Protection and Safety	Protection	Over Voltage, Under Voltage, Over Current, Over Temperature, Ground Fault Protection, Short Circuit, Surge Protection, Residual Current.		
	IP Rating	IP	67	
	Ambient Temperature	-20°C to 60°C		
	Storage Temperature	-20°C to 60°C		
	Altitude	<2000	<2000 mtr	
	Humidity	5% to 95%, non-condensing		
	Display	RE	3G	
Other Specification	User Authentication	Plug and	d Play	
	Charger and Vehicle	IEC 62196,	IEC 61851	
	Ingress Protection (IP)	Indoor 8	a Outdoor	
	Wire Length	51	ntr	
	Dimension (WXDXH)	83mm*75	mm*201mm	
	Weight	2.2	2kg	

ZeroFootprint AC Charger **7.4 / 11 / 22 kW** 

Type 2 | Single Gun | Dual Gun Option 4 Wheeler EVs





-					
	Specification	7.4 kW	11 kW	22 kW	
	Output Voltage	Single Phase 240V	Single Phase 240V Three Phase 415V		
	Number of Charging Outlets		1		
	Rated Current	32A	16A	32A	
Power Output	Output Power Rating	7.4 KW	11 KW	22 KW	
	Standards		IS17017		
	Socket or Connector Type	Ту	pe 2 Cable with Gun		
	Output Cable Length		5 meter		
Power Input	Input Voltage	Single Phase 240V	Phase 240V Three Phase 415V		
Protection and Saftey	Protection		Overcurrent, Undercurrent, Overvoltage, Undervoltage, Ground Fault, DC Residual Current Protection		
	Metering		In-built Metering		
	Network Connection	N	Wifi / 4G (Optional)*		
	Communication Protocol		OCPP 1.6J		
	User Authentication	QR Code	QR Code, Plug & Charge, Mobile App, RFID		
	Indication	LED Indi	LED Indication (Red, Green, Blue)		
Other Specification	Usage	Indoor	Indoor / Outdoor with Canopy		
	Operating Altitude		2000 mtr		
	Push Button	2000 mtr Available (Red Switch)		Red Switch)	
	Display	Character LCI	Character LCD / 4.3" color LCD Display (Optional)*		
	Mounting Arrangement	Wall (	Wall (Pedestal Optional)*		
	Standard Warranty		12 Months		

# Return On Investment **AC CHARGERS**

Customer invests on a 7.5 kW AC Charger at the cost of **INR 50,000 + 40,000** for Installation **= 90,000** 

Per unit cost of electricity from the DISCOM = approx Rs 8 per kW

The per unit (per kWh) charging rate = Rs 15 for end drivers

Assuming 2 cars (Tata Nexon EV prime) are charged per day at the station, from a

20% battery charge to 100% (Total 7 hours of utilisation per day)

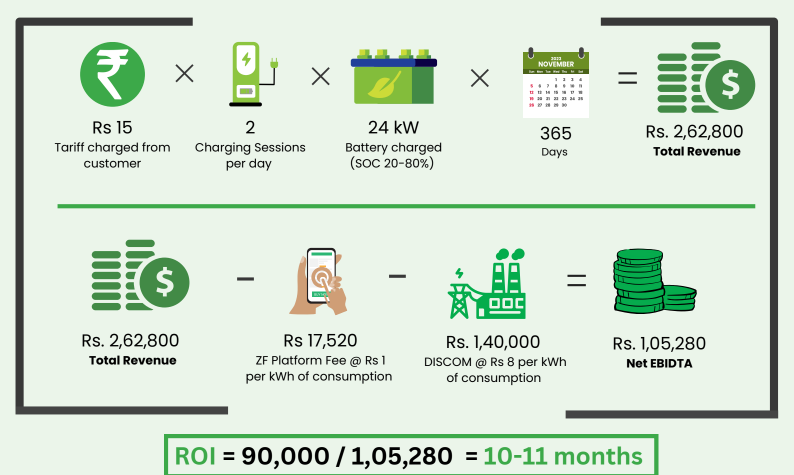
20% - 100% battery charge = total consumption of 24 kW per car (Nexon EV prime

has a 30 kW battery size)

Total units consumption for 2 cars per day = 48 kW

Total revenue per day = 48 kW \* Rs 15/kW = Rs 720

#### Total Revenue Per Year = 720 \* 365 = Rs 2,62,800



#### ZeroFootprint DC Charger

15 - 30 kW

CCS2 / GBT | Single Gun | Dual Gun | DLM 4 Wheeler EVs

11



	Specification	30 KW	
	Output Voltage	100-1000V DC, 30kW max.	
	Number of Charging Outlets	One	
	Rated Current	80 A Max	
Power Output	Output Power Rating	30 KW	
	Standards	IEC62196   IEC 61851	
	Socket or Connector Type	CCS2 Connector	
	Output Cable Length	5 meter Cable with CCS2 Connector	
	Charging Type	Mode 4	
	Efficiency at full Load	>=94%	
	Power Factor	> 0.98	
	Operating Temperature	'-40 deg.C to +55 deg.C	
	Storage Temperature	'-40 deg.C to +85 deg.C	
Power Input	Input Voltage	Three Phase 415V, 50Hz	
	Input Wires	3 Phase 5 Wire AC (L1, L2, L3, N & PE)	
Protection and Saftey	Protection	Overcurrent, Overvoltage, Undervoltage, Earthfault, AC residual current protection, Surge Protection	
	Cooling	Forced Air	
	Network Connection	Wifi / LAN* / GSM*	
	Communication Protocol	OCPP 1.6J	
	User Authentication	QR Code, Plug & Charge, Mobile App, RFID	
	Payment	Online through Mobile App Wallet	
Other Specification	Ingress Protection	IP54 (To be Installed under Canopy)	
	Operating Altitude	2000 mtr	
	Push Button	Emergency Stop Button	
	Display	7" color LCD Display	
	Mounting Arrangement	Wall / Pedestal (optional)	
	Standard Warranty	12 Months	

#### ZeroFootprint DC Charger

60 kW

CCS2 | Single Gun | Dual Gun | DLM 4 Wheeler/Commercial EV



	Specification	60 kW	
	Output Voltage Rating	200-1,000 VDC	
	Max. Output Current	125 A	
	Max. Output Power	60 kW	
Power Output	Output Plug	CCS2	
	No.cof Outputs	2	
	Efficiency	$\geq$ 95% for 50% loads 100% at Nominal IP Voltage	
	Input Voltage	415 VAC, 3-Phase/L1, L2, L3, N, PE	
	No of I/P Phase	3	
Power Input	Input Voltage Range	320 VAC-520 VAC	
	Input Frequency	50/60 Hz	
	Power Factor	> 0.98	
Protection and Saftey	Safety Parameters	Over Current, Under Voltage, Over Voltage, Residual Current, Surge Protection, Short Circuit, Over Temperature Ground Fault, Insulation Fault, Emergency Stop	
	Water Resistance	IP54 Rated	
	Emergency Swtich	Available (Mushroom Red Switch)	
	Connectivity	Ethernet (Standard); 3G/4G (Optional)	
	Communication	OCPP v1.6J	
	Display	7" LCD Touch Screen	
Other Specification	Support Language	English	
	Dimensions	1,850 650 510 mm (Excluding Pedestal)	
	Weight	10-12 kg	
	Charging Operation	Standalone	
	Visual Indication	Presence of Supply, State of Charging, Error	
	User Authentication	RFID, QR Code, Plug & Charge, Mobile App	

ZeroFootprint DC Charger

CCS2 | Single Gun | Dual Gun | DLM 4 Wheeler/Commercial EVs



	Specification	120 kW	240 kW	360 kW	
	Output Voltage Rating	200-1,000 VDC			
	Max. Output Current	200 A	300 A	400 A	
Power Output	Max. Output Power	120 kW	240 kW	360 kW	
	Output Plug		CCS2		
	No.cof Outputs		2		
	Efficiency	≥95% for 5	50% loads 100% at Nomina	I IP Voltage	
	Input Voltage	415	VAC, 3-Phase/L1, L2, L3, N	I, PE	
	No of I/P Phase		3		
Power Input	Input Voltage Range		320 VAC-520 VAC		
	Input Frequency		50/60 Hz		
	Power Factor	> 0.98			
Protection	Safety Parameters	Over Current, Under Voltage, Over Voltage, Residual Current, Surge Protection, Short Circuit, Over Temperature. Ground Fault, Insulation Fault, Emergency Stop			
and Saftey	Water Resistance		IP54 Rated		
	Emergency Swtich	Ava	ilable (Mushroom Red Swit	ch)	
	Connectivity	Ether	net (Standard); 3G/4G (Opt	ional)	
	Communication		OCPP v1.6J		
	Display	7" LCD Touch Screen			
Other	Support Language	English			
Specification	Dimensions	1,810 * 720 * 639 mm	1,885 * 795 * 820 mm	1,885 * 795 * 220 mm	
	Weight	210-230 kg	280-300 kg	380-400 kg	
	Charging Operation	Standalone			
Visual Indication Presence of Supply, State of Charging, Error		ng, Error			
	User Authentication	RFID, QR Code, Plug & Charge, Mobile App			

# Return On Investment

Customer invests on a 30 kW DC Charger at the cost of **INR 6,00,000 + 1,00,000** for Installation **= Rs 7,00,000** 

Per unit cost of electricity from the DISCOM = approx Rs 7 per kW

The per unit (per kWh) charging rate = Rs 25 for end drivers

Assuming 6 cars (Tata Nexon EV prime) are charged per day at the station, from a 20%

battery charge to 100% (Total of 5 hours of utilisation per day)

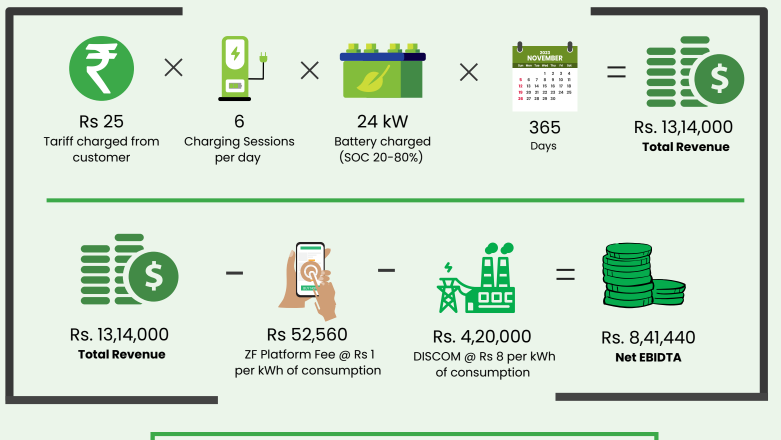
20% - 100% battery charge = Total consumption of 24 kW per car (Nexon EV prime

has a 30 kW battery size)

Total units consumption for 6 cars per day = 144 kW

Total revenue per day = 144 kW \* Rs 25/kW = Rs 3600

Total Revenue Per Year = 3600\*365 = Rs 13,14,000



ROI= 7,00,000/8,41,440 = 9-10 Months

## Our APPLICATION

With the ZeroFootprint CMS and Mobile App, we offer advanced software integration services that enable seamless connectivity and management of the EV charging infrastructure. Our solution allows for remote monitoring, user management, billing, and reporting, giving you full control and visibility over your charging operations. Users can search and book a ZeroFootprint Charger nearby and schedule a charging session on the go with the help of cutting-edge technology, a world class server and software platform.

#### **FEATURES**



#### E-Wallet

With an e-wallet, you can pay securely for your charging transactions. A minimum balance is required to initiate charging.



#### Track Nearby Stations

With the ZeroFootprint app, you can easily locate nearby EV changing stations and also navigate from the application itself.



#### Register your EV

To be able to access the features of the ZeroFootprint app, you are required to register your EV in the app with all the primary details.



#### Control Charging

Al the tap of a button on your app screen, you can easily Initiate or terminate your EV charging session.



#### Book a Slot

Prevent hours af idling by booking slot using the application at your desired public EV charging station.

ſ	Key
L	

#### **Transaction History**

Determine your conveyance cost, with a detailed transaction history available within the ZeroFootprint app.

#### STEPS TO CHARGE YOUR ELECTRIC VEHICLE

- Search Nearest Compatible EV Charger
- Book Your Charging Session in Advance
- Pay Using Wallet, UPI, Credit/Debit Cards, Netbanking etc.
- Scan The Barcode, Pay And Start Charging
- Access Charging Reports & Analytics





SCAN THE QR CODE TO DOWNLOAD THE APP



Corporate Address: F-273, Solaris 1, Saki Vihar Road, Powai, Mumbai - 400 072, Maharashtra, India

Phone: +91 86559 97128, 8655 997130 | e-mail: sales@zerofootprint.in



SCAN THE QR CODE TO VISIT OUR WEBSITE