# GO ELECTRIC GO GREEN



# 



### India One

India One, the futuristic EV charger manufacturer in India has emerged as one of the best to offer business opportunities to business owners. India One not only introduces the Super Fast EV Chargers but also built a Linkable Charging Network which offers updates to both partners and end-users.



### What is LinkableCharging Network?

We created a next-gen tech to collect the charger's performance data and link it with the online world making it easily accessible to our customers and partners. We simply call it The Brain.

- Easy Plug & Play Integration
- Smart Charger with real-time information
- Dynamic Load Management (DLM)
- CCS, CCS2, Universal socket, Type 2, CHAdeMO, GB/T integrations



### **Fostering Mobility**

Our chargers are the perfect balance of size and power, compact enough to fit within most parking layouts, yet providing exceptional reliability and power output. Its modular design allows for easy maintenance and seamless scalability. These are compatible with all electric vehicles.



#### **Output Power Range**

We offer a wide range of power output. Ranging from 3.3kW to 30kW.

#### **Mobile App Integration**

A user-friendly app to view your charging history, invoices and payment status.

#### **Easy Payment Option**

Multi-payment support like UPI, Credit Card & Debit Card for invoice payments.

## **DC Chargers**

Its sleek design and high output make it ideal for an easier, faster, and better charging experience.

These chargers can offer you real-time data from anywhere, thus allowing you to schedule your charging hours.

#### Indialcharger Fast Single



# 30 kW DC (Fast) charger with single connector (CCS2)



**₹ 5,77,500** inclusive of GST



### Indialcharger Rapid



60 kW DC (Fast) charger with

single connector (CCS2)



**₹ 8,50,500** inclusive of GST

#### Indialcharger Fast Dual



### 60 kW DC (Fast) charger with Dual

connector 30kw each (CCS2)



**₹ 9,45,000** inclusive of GST



# **AC Chargers**

The perfect balance of size and power, compact enough to fit within most parking layouts, yet providing exceptional reliability and power output. Its modular design allows for easy maintenance and seamless scalability.

#### Indialcharger Multi Plug



AC 3.3 kW charger with 3 to 5 universal sockets per one Smart Control Unit



**₹ 78,750** inclusive of GST



### Indialcharger Multi Plug



AC 7.4 kW charger with Single Type 2 connector / (IEC 62196)



INDIA 💈

Eno;



#### ₹ 48,825

inclusive of GST

#### Indialcharger Dual



#### AC 15 kW charger with Dual Type 2 connector (7.4kw each) / (IEC 62196)



**₹ 92,400** inclusive of GST

### Indialcharger Hybrid



AC 7.4 kW charger with Type 2 connector with (IEC 62196) and 3.3 universal socket



**₹ 78.,750** inclusive of GST



### Indialcharger High End



AC 22 kW charger with Type 2 connector (IEC 62196)



**68,250** inclusive of GST



### **Product Application**

Product Range	Product Type	Application	Compatible for electric vahicle type	Charging Duration in hours
<b>DC CHARGER</b> Indialcharger Fast Single	30 kW DC (Fast) charger with single connector CS2)	For charging any type of 4w EV / State to State / City to City Travel	4 wheeler	0.45 – 1.5
<b>DC CHARGER</b> Indialcharger Rapid	60 kW DC (Fast) charger with single connector (CCS2)	For charging high end 4w EV within 45 – 90 mins, Highway / Pit Stop / State to State / City to City Travel	4 wheeler	0.45 – 1
<b>DC CHARGER</b> Indialcharger Fast Dual	60 kW DC (Fast) charger with Dual connector 30kw each) (CCS2)	For charging two 4w EV within 45 – 90 mins at a time Highway / Pit Stop / State to State / City to City Travel	4 wheeler	0.45 – 1,5
<b>AC CHARGER</b> Indialcharger Multi Plug	AC 3.3 kW charger with 3 to 5 universal sockets	For charging 3 to 5 Electric Vehicles at the same time, Suitable for a Community of 100 to 3000+ EV Users	2W, 3W, 4Wheeler	3 to 8
AC CHARGER Indialcharger Single	AC 7.4 kW charger with Single Type 2 connector / (IEC 62196)	For charging 1 Electric Car at a time, Suitable for a Community of 100 to 1500 EV Users	4 wheeler	2 to 5
<b>AC CHARGER</b> Indialcharger Dual	AC 15 kW charger with Dual Type 2 connector (7.4kw each)	For charging 2 Electric Cars at a time, Suitable for a Community of 100 to 3000+ EV Users	4 wheeler	2 to 5
<b>AC CHARGER</b> Indialcharger Hybrid	AC 7.4 kW charger with Type 2 connector (IEC 62196) and 3.3 universal socket	For charging 2 Electric Vehicles at a time, Suitable for a Community of 100 to 3000+ EV Users	2W, 3W, 4Wheeler	2 to 8
<b>AC CHARGER</b> Indialcharger High End	AC 22 kW charger with Type 2 connector (IEC 62196)	For charging 1 High End luxury car at a time, Suitable for High End Car User Community of 1 to 1500	High End 4Wheeler	4 wheeler

### Electrical Cable, Accessories & Electrical Load Infrastructure Requirement

Item Description	Electrical Infrastructure Requirement	Cable Requirement	Feeder Requirement	Load Requirement
<b>30kW DC</b> Fast Charger with 1 no. CCS2	4pole 63A, 30Ma.	25-30sqmm Cu Cable 4 Core Power Cable & 25- 30sqmm Cu Cable Single Core Earthing Conductor	Three Phase 80A	35kVA
60kW DC Fast Charger with 2 no. CCS2	4pole 63A, 30Ma.	25-30sqmm Cu Cable 4 Core Power Cable & 25- 30sqmm Cu Cable Single Core Earthing Conductor	Three Phase 80A	70kVA
3.3kw AC wall box, 3 to 5 universal sockets, single phase/48A-80A, with RFID, Ethernet, WIFI, Bluetooth, 4G Connectivity	2Pole, 48A/80A, 30Ma RCBO	16-25sqmm Cu Cable 2 Core Power Cable & 16- 25sqmm Cu Cable Single Core Earthing Conductor	Single Phase 48- 80A	20kVA
7.4kW AC wall box type 2 connector, cable 5m, single phase/32A, with RFID, Ethernet, WIFI, Bluetooth, 4G connectivity	2Pole, 40A, 30Ma RCBO	6-10sqmm Cu Cable 2 Core Power Cable & 6-10sqmm Cu Cable Single Core Earthing Conductor	Single Phase 40A	8kVA
7.4kW AC wall box type 2 connector with 3.3 universal socket, cable 5m, three phase/32A, with RFID, Ethernet, WIFI, Bluetooth, 4G connectivity	4Pole, 63A, 30Ma RCBO	6-10sqmm Cu Cable 4 Core Power Cable & 6-10sqmm Cu Cable Single Core Earthing Conductor	Three Phase 63A	12kVA
15 kW charger with Dual Type 2 connector (7.4kw each) cable 5m, three phase / with RFID, Bluetooth, Ethernet, Wi- Fi, 4G connectivity	4Pole, 63A, 30Ma RCBO	16-25sqmm Cu Cable 4 Core Power Cable & 6- 10sqmm Cu Cable Single Core Earthing Conductor	Three Phase 63A	15kVA
22kW AC wall box type 2, cable 5m, three phase/32A, with RFID, Ethernet, WIFI, Bluetooth, 4G connectivity	4Pole, 40A, 30Ma RCBO	6-10sqmm Cu Cable 4 Core Power Cable & 6-10sqmm Cu Cable Single Core Earthing	Three Phase 40A	23kVA

### Indialcharger Scope

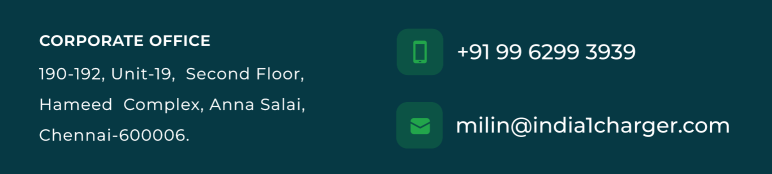
- 1. Will supply the fully tested & defect free Smart EV Charger from INDIA.
- 2. Will ensure to activate and monitor the CMS activity right from Installation.
- 3. Product will carry the below standards. IP 55 Designed for indoor and outdoor. **NABL (IEC 61000-4-2 / 4-3 / 4-4 / 4-5)** | **NABL CISPR 22**
- 4. IOT Enabled Chargers Commissioning of the charging management system / OCPP 2.0 Compliant.
- 5. Technical & backup online support. 6. CMS app & billing support application.

### **Client/Customer Scope**

- 1. Space for EV Charger installation.
- 2. Supply and installation of Pedestal Structure, RCBO, DC Cables/ AC Cables & LT Switchgear, Earthing System.
- 3. Dedicated parking area to charge the vehicle. Painting the Parking space floor with green paint if required.
- 4. Power & Water during the erection & maintenance.
- 5. Storage area for materials until commissioning of the system.
- 6. IndialCharger technician stay and accommodation to be taken care of in case of client delay.

### **Terms & Conditions**

- **1. Delivery:** Within 5 to 6 weeks or at the earliest, only on advance payment 50% from the purchase order dated.
- **2. Validity of Offer:** The offer shall be valid for a period of 30 days from the date mentioned herein and beyond this date, it shall need revalidation.
- **3. Taxes:** GST as applicable.
- **4. Packing:** Standard packing suitable for shipment (IndialCharger SCOPE).
- 5. Shipping & Installation Commissioning: On Actuals (CLIENT SCOPE).
- 6. Technician at installation location: (IndialCharger SCOPE).
- 7. Payment Terms: 50% advance & 50% before dispatch of material.
- **8. Warranty:** Standard warranty of 2 Years for DC Chargers (IndialCharger SCOPE) Standard Warranty of 1 Year for AC Chargers (IndialCharger SCOPE).
- 9. AMC (Optional after Warranty period) 6% of the product value + GST.



#### INDIA1CHARGER.COM