

ZEMOVI

A GREENER TOMORROW, TODAY!

ZEMOVI



2023 – 2024

EV CHARGING
SOLUTIONS



A GREENER TOMORROW, TODAY!



TABLE OF CONTENTS

03

About Zemovi

05

ChargeFree Program

07

EV Chargers
22KW AX Series

08

EV Chargers
180KW DS Series

09

EV Chargers
240KW DT Series

10

EV Chargers
360KW DD Series

11

EV Chargers
480KW DA Series

12

EV Chargers
480KW DQ Series

13

AZ Partnership

ABOUT ZEMOVI

ABOUT

HELLO, WE ARE ZEMOVI

Zemovi, “A Greener Tomorrow, Today”, is a forward-thinking provider of top-tier EV solutions. Guided by a diverse team of professionals, we’re committed to reshaping the EV charging industry with our unique “ChargeFree Program”. This program not only offers customers access to top-of-the-line chargers at no cost, but also includes revenue sharing and advertising opportunities. Our strategic approach ensures robust profitability in the booming EV charging sector, leading the way towards a more sustainable future.

” Zemovi, “A Greener Tomorrow, Today”, is a forward-thinking provider of top-tier EV solutions.



”

The ChargeFree program can provide a cost-effective and convenient solution for companies to offer EV charging solutions at their parking spaces.

ChargeFree

ChargeFree

The ChargeFree program can provide a cost-effective and convenient solution for companies to offer EV charging solutions at their parking spaces. In addition to the cost savings, convenience and other benefits of the ChargeFree program, it can also help companies contribute to a better environment and a carbon neutral future. By providing EV charging infrastructure, companies can encourage the adoption of electric vehicles, which produce significantly lower emissions compared to traditional gasoline-powered vehicles. This can help the city reduce its carbon footprint and work towards a zero net future.

CLIENTS WE LOVE TO WORK WITH



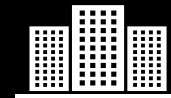
Sports Clubs,
Stadiums &
Training Grounds



Gas Stations,
Oil & Logistic
Companies



Automotive
Industry



Retail, Hotels,
Restaurants &
Supermarkets



Installation
Companies



Online Retailers



Casinos



Offices, Land
& Real Estate
Owners



Governments &
Municipalities



Franchises

Contact us today for more information on how to join our ChargeFree Program:
☎ +31(0)85 060 8489 | ✉ info@zemovi.com

EV CHARGERS

EV CH

22KW



AX SERIES 22KW THREE PHASE AC CHARGER

- Residential and commercial EV charging
- Wired/wireless connection for Central Management System
- Support for RFID Card and QR Code for User Authentication and Management
- Input: 200Vac~240Vac
- Modern, ergonomic and custom design
- 5-inch LCD display
- IP56/NEMA 4 Rated for Indoor/Outdoor Applications
- Charging Interface: SAE J1772 (Type 1)/IEC 62196-2 (Type 2)
- OCPP 1.6 JSON (Upgradeable to 2.0)
- ISO 15118 Protocol
- Local Load Management, Making the Field Power Configuration
- Planning of Charging Stations More Flexible
- Over the Air Technology

ARGERS

180KW



DS SERIES 180KW STANDALONE DC CHARGER

- Commercial EV charging
- Multi-standard: CCS, CHAdeMO and GB/T ; simultaneous 2 DC Charging
- Network or standalone operation
- User authentication
- Optional cable management accessories
- Supports smart charging and load balancing
- Efficiency > 94%
- PF > 0.99(APFC)
- Custom available
- 7-inch LCD screen with user friendly interface
- IK10/NEMA 3R(Not including screen and RFID module), IP55
- OCPP 1.6 JSON

EV CHARGERS

EV CH

240KW



DT SERIES 240KW STANDALONE DC CHARGER

- Commercial EV charging
- Screen Size Options; 7" inch / 21.5" inch / 32" inch for various applications
- Sunlight readable touchscreen
- Adjustable Cable Arm System
- Extended arm with a 550mm maximum length
- Less effort than a retractable cable reel system
- Sleek and Practical Design
- Trendy bottom-mounted star lights
- Sophisticated 3-color indicator light
- High Power Machine
- The standalone body reduces installation costs
- 240KW ultra-fast charging

ARGERS

360KW



DD SERIES 360KW DISPENSER DC CHARGER

- Commercial EV charging
- 21.5-inch LCD display
- Reliable and capable of withstanding solid and liquid intrusions
- 360KW/ 500A per output with liquid-cooled connector
- Simultaneous 4 DC charging; multi-standard: CCS, CHAdeMO and GB/T
- Network or standalone operation
- User authentication
- Supports smart charging and load balancing
- Custom available
- 360KW ultra-fast charging

EV CHARGERS

EV CH

480KW



DA SERIES 480KW DISPENSER DC CHARGER

- Commercial EV charging
- Support Multi-Standards Charging gun as CCS Combo, CHAdeMO and GB/T by Customized
- Support remote management system
- Support Smart charging and Load balancing
- Efficiency > 94%
- Customization available, easy installation and maintenance
- 21.5 inches LCD screen with user friendly interface
- 50-inch screen can play advertisements
- IK10/NEMA 3R, IP55
- OCPP 1.6 JSON

ARGERS

480KW



DQ SERIES 480KW STANDALONE DC CHARGER

- Commercial EV charging
- Simultaneous 4 DC charging ,multi-standard:CCS,CHAdEMO and GB/T
- Up to 480kW /500A per output with liquid-cooled connector
- Efficiency > 94%
- Support Ethernet WiFi and 3G/4G
- Customization available, easy installation and maintenance
- 7 inches LCD screen with user friendly interface
- IK10/NEMA 3R,IP55
- OCPP 1.6 JSON

MAIN PARTNER AZ WOMEN



TEAMWORK MAKES THE DREAM WORK

Zemovi is a young company that is entering the Dutch market. Our goal is to operate according to the sustainable development goals and make an active contribution to the energy transition in the Netherlands. We are capable of bringing the latest innovations around EV charging solutions to the Netherlands. We find many similarities in the innovative way of working, core values, and the ambitions of the AZ Women. We are pleased to identify ourselves with a club like AZ and realize mutual growth in the coming years.



OMEN



MAIN PARTNER OF AZ WOMEN





A GREENER TOMORROW, **TODAY!**



Zemovi BV
Scheveningseweg 8
2517 KT 's-Gravenhage
The Netherlands



Phone
+31(0)85 060 8489



E-mail
info@zemovi.com



Website
www.zemovi.com

© ZEMOVI, All rights reserved 2023-2024

All other logos, products and company names mentioned are trademarks of their respective owners.
Brochure designed by Frissen Ideeën, www.frissenideeen.nl