nergy - International Version thgradeenergy.com Earthgrade En http:www.earth





the suit and the state of the suit of the second of STATISTICS IN THE INTRA BATTER PROVER CAPACIT

1. t. 15 ar



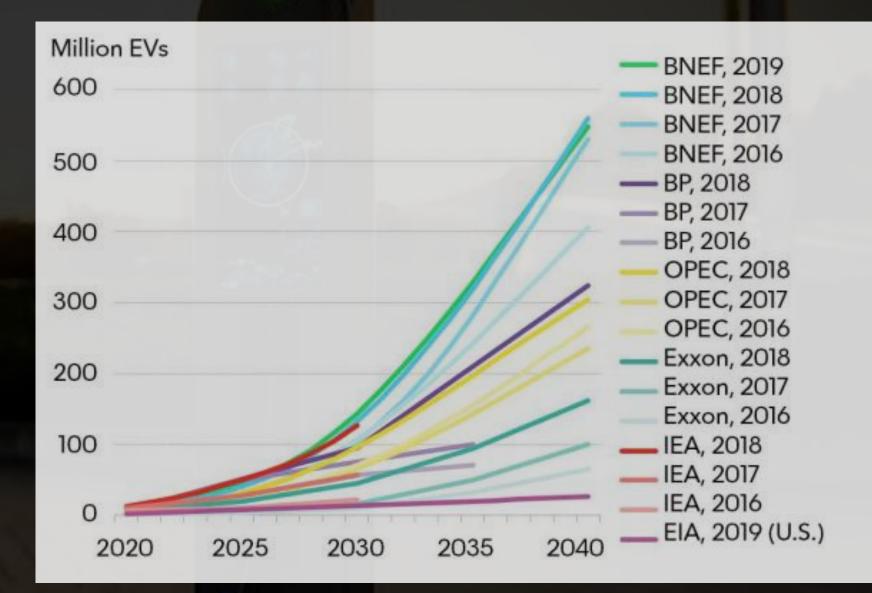
THE RISE OF ELECTRIC VEHICLES IS HAPPENING AT AN UNPRECEDENTED PACE

The latest figures show that there are over



electric cars worldwide in 2022

That's already a **64% INCREASE** from the 2018 data



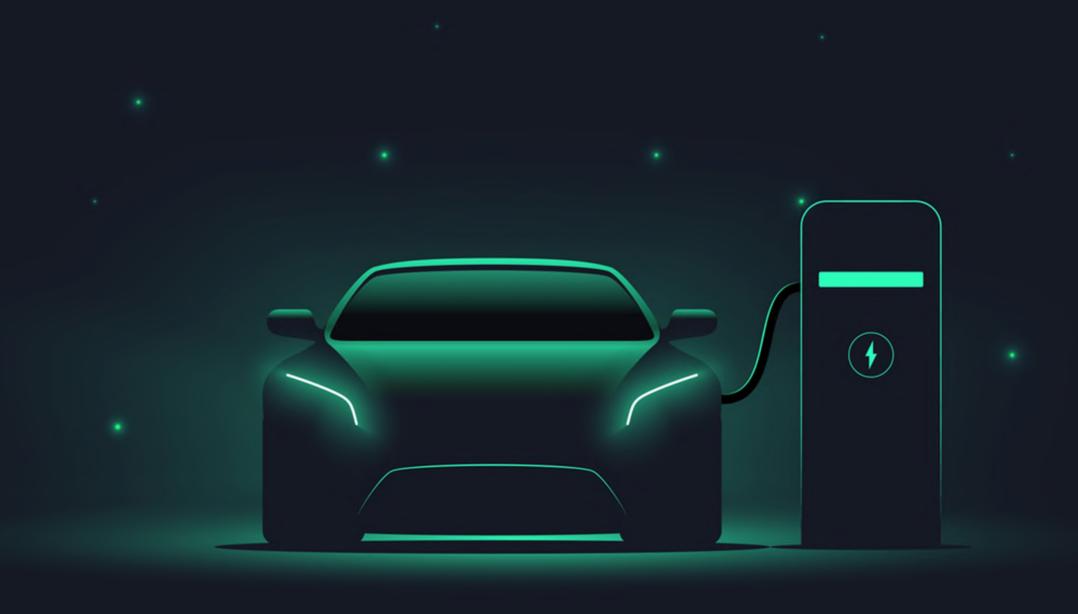
the global electric car stock is projected to rise up to



THE CHALLENGE

At present, more than 50% of consumers are already **considering** EVs as their next vehicle purchase





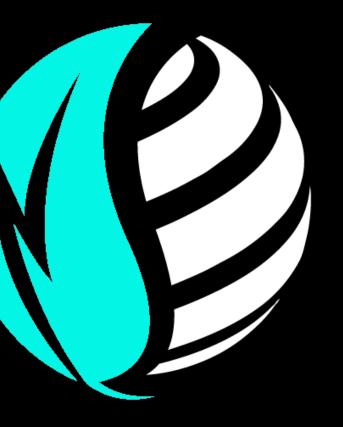
However, **33%** indicate that a **lack of charging** infrastructure and accessibility to convenient charging remains their greatest concern when considering the switch to full electric



A TECHNOLOGY FUTURE-PROOF PROVIDER

that aims to removes the barrier to accessibility and scalability for consumers and businesses to meet their sustainability goals while enhancing their customer experience

introducing



earthgrade[…] ENERGY







WE ARE GEARED FOR THE FUTURE OF ENERGY

Earthgrade Energy is committed to a sustainable future through the use of renewable energy. We recognize that individuals and businesses have the power to create positive change, and we aim to empower them with the technology and resources to do so.

We are not just focused on the present, but also on the future of energy. Our team is dedicated to innovation and staying ahead of the curve, so we can provide cutting-edge solutions for our customers.

At Earthgrade Energy, we believe in making a positive impact on the world while also providing reliable, affordable, and high-performing products for consumers and businesses alike.





PowerPlus Premium EV Charger

Introducing our cutting-edge lineup of EV chargers, where innovation meets the limitless potential of renewable energy. Embrace the transformative power of electric mobility as we redefine the way we navigate the world.



DISCOVER OUR RANGE OF SUSTAINABLE SOLUTIONS



EVALUATION OF ANTERING POWERPLUS PREMIUM



INNOVATIVE DESIGN

- Ergonomic enclosure and user-friendly body design
- Optional design with T2S socket
- Switch between single-phase and three-phase





SECURE AND SAFE

- 30mA Type A + 6 mA DC residual current protection
- Anti-welding protection
- Optional PEN-Fault protection











EARTHGRADE ENERGY POWERPLUS PREMIUM

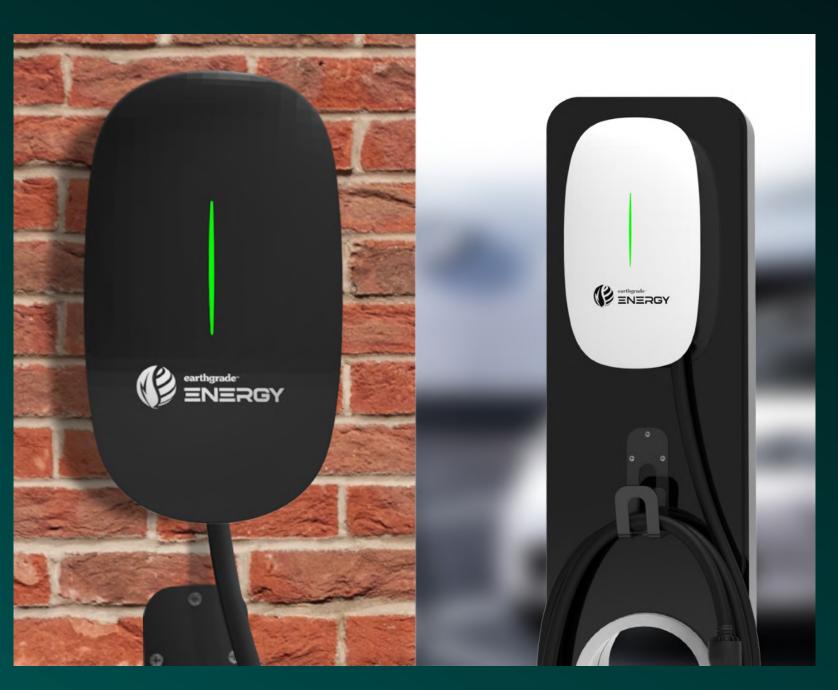
INTELLIGENT CONTROLS

- Supports multiple communications (WiFi/ 4G/Ethernet)
- Schedule charge via app
- Load balance system control
- Compatible with PV





FLEXIBLE OPTIONS



- Type 2 cable/Type 2 socket options
- Wall-mount or floor-stand installation
- RFID authentication, Plug & Play or App options to starts







POWERING PRODUCTIVITY AND SUSTAINABLE MOBILITY

The PowerPlus Premium EV Charger offers unparalleled convenience and ease of use, making it an excellent choice for residential use or even in workplaces.





Three color options:





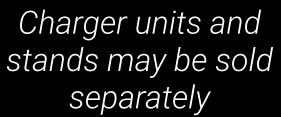






Charger units and separately





PRODUCT SPECIFIC/TIONS

Datasheet	Model	Earthgrade Energy PowerPlus Premium
Input	Power Supply	3P+N+PE
	Rated Voltage	400V AC
	Rated Current	16A
	Frequency	50/60Hz
Output	Output Voltage	400V AC
	Maximum Current	16A
	Output Power	11kW
User Interface	Charge Connector	Type 2 cable (Type 2 socket optional)
	Cable Length	4m (7m optional)
	Housing Material	Plastic PC940
	LED Indicator	Green/Yellow/Red
	RFID Reader	Mifare ISO/IEC 14443 A
	Start Mode	Plug&Play/RFID card/App
	WiFi	WiFi (2.4GHz)
	Bluetooth	Optional
Communication	3G/4G	Optional
	Ethernet	Optional
	Protocol	OCPP 1.6 Json(OCPP 2.0 optional)
	Ingress Protection	IP65
	Impact Protection	IK10
	Electrical Protection	Over current protection, Residual current protection, Surge protection, Over/Under voltage protection, Over/Under frequency protection, Over temperature protection
Secure and Safety	Certification	CE/CB
	Certification Standard	EN IEC 61851-1:2019, IEC 61851-1:2017, IEC 62955:2018
	RCD	30mA Type A + 6mA DC
	Warranty	2 years
	Installation	Wall-mount/Pole-mount
Environmont	Work Temperature	-30°C~+50°C
Environment	Work Humidity	5%~95%
	Work Altitude	<2000m
Size	Product Dimension	344*201*135mm(H*W*D) Socket Series

Max Output Power:



Charges as fast as

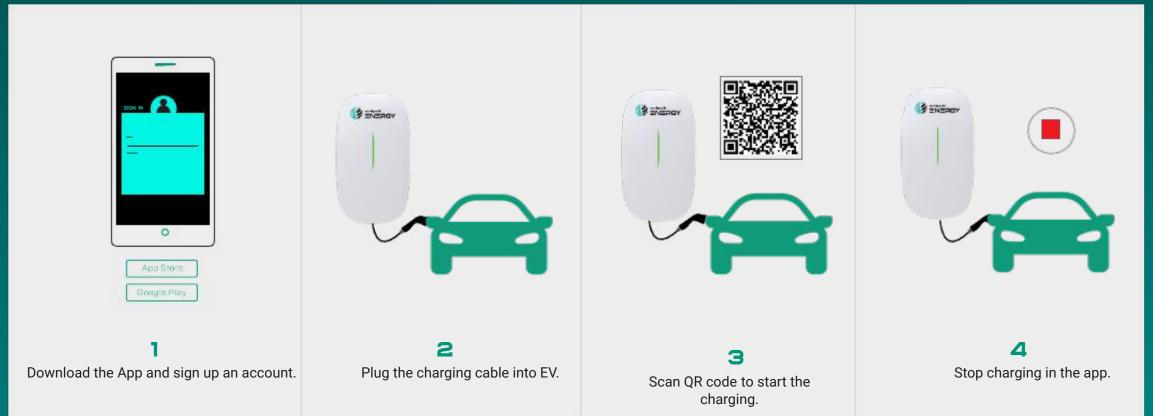
145 MINS*

Production Lead Time:

30-40 D/YS

* from empty to full for small EVs with 40kWh batteries

CHARGING VIA APP INSTRUCTIONS

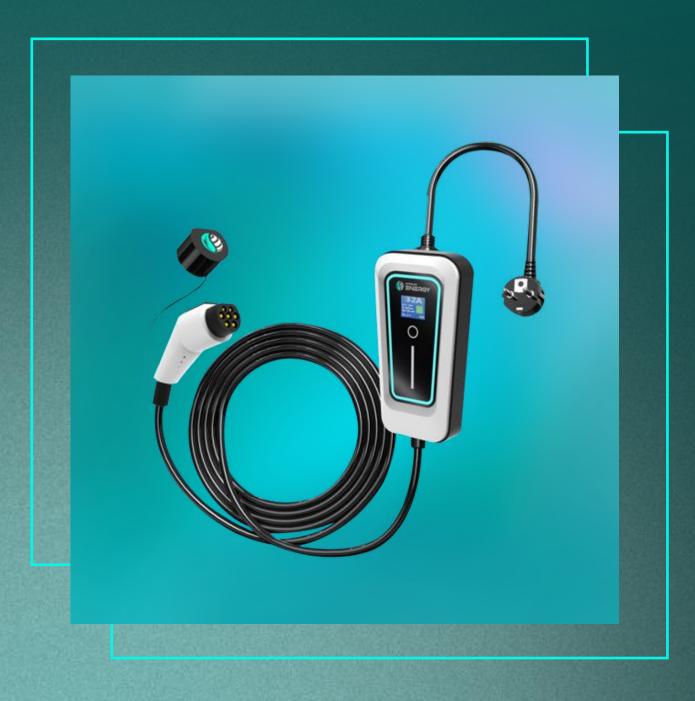




Excellent solutions for a variety of EV charging needs within our comprehensive line-up

POWERBOOST PORTABLE EV CHARGER

Earthgrade Energy's **PowerBoost EV Charger** is designed to make your EV charging reliable and efficient.



Designed for **convenience** and versatility, this portable charger is the ideal companion for electric vehicle charging wherever you are and ensures you're always ready to go.

Max Output Power



POWERZONE EV CHARGING STATION

Earthgrade Energy's **PowerZone EV Charging Station** is excellent for high-power charging.

Built for **fast-charging** and commercial needs, our charging station can support remote monitoring and maintenance. This is perfect for use on retail locations, petrol stations or on highways.

Max Output Power





Strictly for commercial use only. Requires product testing and a professional team on the ground for service and assistance.







PRODUCT SPECIFIC/TIONS

POWERBOOST PORTABLE EV CHARGER

Datasheet	Model	Earthgrade Energy PowerBoost
Input	Power Supply	1P+N+PE
	Rated Voltage	230V AC
	Rated Current	13A
	Frequency	50/60 Hz
Output	Output Voltage	230V AC
	Maximum Current	13A
	Rated Power	3.5kW
	Power Cord Plug	Schuko
	Charge Connector	Type 2 cable
	Cable Length	4m
User Interface	Enclosure	Plastic PC940
	LED Indicator	Green/Yellow/Red
	LCD Display	No
	Start Mode	Plug & Charge
Safety	Ingress Protection	IP65
	Impact Protection	IK10
	Electrical Protection	Over current protection, Residual current protection, Surge protection, Over/Under voltage protection, Over/Under frequency protection, Over temperature protection
	Certification Standard	EN IEC 61851-1:2019, IEC 62752
	Warranty	2 years
Environment	Work Temperature	-30°C~+50°C
	Work Humidity	5%~95%
	Work Altitude	<2000m
Size	Product Dimension	195*74*47mm







POWERZONE EV CHARGING ST/

Earthgrade Energy PowerZone EV Charging Station		
PARAMETERS	REQUIREMENTS	
	General Requirements	
Charger Capacity	90KW/100KW/120KW	
Mounting	Ground-Mounted	
	Input Requirements	
AC Supply System	Three-Phase 5 Wire AC system	
Nominal Input Voltage	AC380V+15%	
Input Frequency	45-65Hz	
	Environment Requirements	
Ambient Temperature Range	-25 to 55°C	
Ambient Humidity	5 to 95%	
Storage Temperature	-40 to 70°C	
	Mechanical Requirements	
IP Ratings	IP 54	
Cooling	Air-cooled	
	Output Requirements	
Number of Outputs	2	
Type of Each Output	DC200-750V	
Single Output Max. Current	200 Amp	
Power Factor	>0.99(50% load above)	
Use	er Interface & Display Requirements	
Display & Touch-Screen Size	7 Inches Touch Screen with Shell	
User Authencation	Mobile Application or User Interface / QR Code/RFID Card /	
Metering Information	Consumption Units	
	Communication Requirements	
Communication between EVSE and Central server	OCPP 1.6J Protocol (Optional)	
Interface between Charger and CMS	Ethemet/3G/4G/WiFi (Optional)	
Р	Protection & Safety Requirements	
Executive Standard	IEC 62196 2017. EC 61851 2017, SAE J1772,CHAde	
Safety Parameters	Over Current Under Voltage, Residual Current, Surge Protect Leakage Protection, Short Circuit, Over Temperature etc.	

ATION
/Password Login
deMO etc. ction,

THANK YOU

Learn more about our range of sustainable charging solutions. Reach out to us for more information about our product offerings.

<u>energy@earthgrade.com</u> <u>www.earthgradeenergy.com</u>