Electric Vehicle Chargers



2 0 2 3 www.vestelinternational.com



Electric Vehicle Chargers

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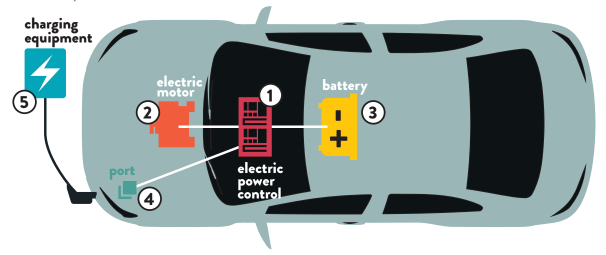
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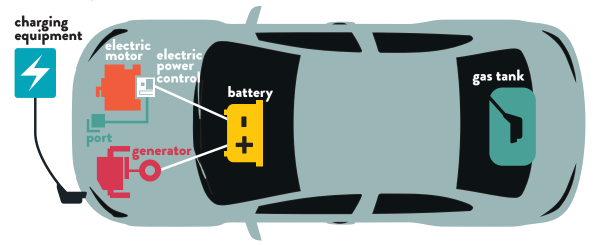
1. EVC Basics

1.1 What is an EV?

Battery Electric Vehicle (BEV)



Plug-In Hybrid Electric Vehicle (PHEV)



(1)

On board charger and Battery Management System

On board charger and the BMS define the EV's maximum charging power and also manage the charging sequence of the batteries.

(4)

AC or DC connectors

There are different types of connectors depending on car manufacturers and also geographical place of the vehicle. (same car model have different connector type depending on country)

Electric motor(s)

2

BEVs may have 1 or more electric motors depending on manufacturers decisions.

5

AC or DC charging equipment

All BEVs needs to be plugged to electrical power supply. Depending on availability and compatibility of the vehicles this charging equipment can be an AC or a DC charger.

(3) Batteries

Batteries may have different technologies. Most common type is Li-ion batteries which we are using almost in every daily used devices such as mobiles and laptops. Battery capacity has an important effect on range.

1.2 What defines an EV's range?



Weight

Increase in weight reduces the range.



Battery Capacity

Battery capacity is shown by kWh and determines the total deliverable electric power to the cars engine. Higher capacity provides higher range.



Performance need

Quick accelerations and high speeds consumes more energy and shortens the range.



Weather conditions

The general range information shared by car manufacturers is valid for mild weathers (~23C). Extreme cold and hot weathers have an important effect on range. Cold weather has bigger effect on reducing the range".

1.3 Where to charge EVs?



Home charging

Private Home Charger installed in the garage.

Condominium

Charger installed in the private parking place indoor or outdoor.



Workplace charging

Workplaces started to offer charging facilities to their employees and visitors (free or paid). Also company EV fleets require charging points for them.



Destination charging

Private or public parking places have started to offer charging services. These facilities may require membership or can be accessible by all EV drivers. Shopping malls, hotels, restaurants are also offering charging services to their customers.



En-route charging

These are generally fast DC chargers which allow EV drivers to charge their cars for an important range in a considerably short time (app. 30 min.)

1. EVC Basics

1.4 Charging EV

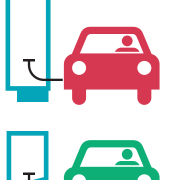
Effective charging capacity is determined by the least powerful equipment in the charging system.

Charging system components are charger, cable and onboard charger of the vehicle.

MODE 1

Domestic socket and extension cord

This an AC charging method generally used by small e-bikes, mopeds. Domestic socket and simple cable used. Prohibited in some countries including USA.

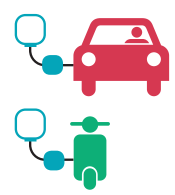


MODE 3

VESTEL

Specific socket on a dedicated circuit

This is an AC charging method which is recommanded for everyday charging. Dedicated charging socket with charge monitoring functions. Dedicated charging cable is used.



MODE 2

Domestic socket and special cable with control device

This is an AC charging method where the charge monitoring device placed on the special charging cable.



MODE 4

Direct current (DC) connection for fast charging

This is a DC charging method where the off-board charger used to charge the batteries fastly. There are different connector types. Most commonly used connectors are CHAdeMO and CCS2 (Combo).

On board charger	Cable	Chargepoint	Effective charging cap.
11 kW	22 kW (Mode 3)	22 kW	11 kW
22 kW	7,4 kW (mode 3)	22 kW	7,4 kW

	Level 1 (AC)	Level 2 (AC)	Fast Charging (DC)	Ultra Fast charging (DC)
4	Up to 3,7 kW	7-22 kW	60 kW	120+ kW
	5-16 hrs	1-5 hrs	20-75 mins	10-45 mins
A	10-20 km range per hour	30-120 km range per hour	250-500 km range per hour	~1000 km range per hour

Connector Types Connectors varies by region, by charging current and also by car manufacturer

	N. America	Japan	EU and the rest of markets	China
AC	J1772(TYPE1)	J1772(TYPE1)	TYPE2	GB/T
DC		CHAdeMO	CCS2	GB/T



Highlights



Best in Class Flame Retardant 5VA Plastic Housing



Remote SW update



Remote control via Drive Green app

Dynamic Load Management via Ethernet, Wi-Fi, RS485 or OCPP



Remote Diagnostics









Control your charging station via Drive Green App. You can remotely start, stop or delay your charging session via home network. (see details in drive green section) Linky

EVC 04 series can manage the TIC signal from Linky electric meters in order to manage onpeak, off-peak hours charging automatically. This helps to reduce the charging cost.

Main Features

Part	Туре	EVC04-AC7	EVC04-AC22
	Power	7.4 kW max	22 kW max
	Voltage	230V AC, 50/60 Hz, 1-Phase	400V AC, 50/60 Hz, 3-Phase
,	Current	1 x 32A max	3 x 32A max
4	Power Level Control	10-13-16-20-25-30-32A	
Electrical	Socket Type	IEC 62196 Type 2 EU	
Electrical	Authorization	Built-in RFID Reader (ISO 14443	A/B and ISO 15693)
	Protection	Built-in DC 6mA RCD function	
	Certification	UL, CE, IEC 61851-1, IEC 61851-2	2, IEC 60950-1, IEC 60950-22
26	Material	PC Plastic, 5VA Flame Retardant	
$\mathbf{\lambda}$	Dimension (HxWxD) mm	460x315x135	
Mechanical	Weight (Net)	4.8 Kg	5.0 Kg
	IP Rating	IP54, NEMA 3S	
	IK Rating	IK10*	
	Operating Temperature	-35°C to +55°C	
T	Storage Temperature	-40°C to +80°C	
Enviromental	Humidity	5%-95% Relative Humidity, non-co	ndensing
	Altitude	0-4000m	

Optional Features

Part	Option	Туре	
	Ethernet	RJ45 - 10/100 Mbps	
	Serial Interface	Modbus / M-Bus over RS485	
\mathcal{Y}	Wi-Fi	802.11 a/b/g/n/ac	
Connectivity	LTE	4G/3G/2G	
	Network Protocol	OCPP 1.6 JSON	
4	Multi-standard RFID	ISO-14443A/B and ISO-15693	
Q Authorization	NFC	ISO/IEC 18092 – ISO / IEC 21481	
Safety	Built-in RCCB	Type-A High Immunity	
	Shuttered Socket	Туре 2	
	Built-in Cable	J1772 Type 1 / Type 2 Tethered Plug	
Interface	Display	4.3" TFT LCD Display	
	Measurement	Built-in MID Meter (Eichrecht Conformity)	
Stand	Pole Mount	Rectangular or Oval	

* IK08 for display



2.2 EVC 05

Highlights



Vandal-proof metal body



Remote SW update







Dynamic Load Management via Ethernet, Wi-Fi, RS485 or OCPP



Remote Diagnostics



10.1" Touchscreen Display

Main Features

Part	Туре	EVC05-AC22
	Power	Dual 22kW output (Total 44kW)
	Voltage	400V AC, 50/60 Hz, 3-Phase
	Current	Dual 3x32A
	Power Level Control	10-13-16-20-25-30-32A
	Socket Type	2 x IEC 62196 Type 2 EU
	Authorization	Built-in RFID Reader (ISO 14443 A/B and ISO 15693)
4		Ethernet: RJ45 - 10/100 Mbps
	Connectivity	Serial: Modbus / M-Bus over RS485
Electrical		Internal USB 2.0 port
	Built-in DC 6mA RCD function	
	Protection	Built-in RCCB Type A High Immunity
		Built-in MCB 40A Type C
	Measurement	Built-in Class B MID Meter
	Certification	CE, IEC 61851-1, IEC 61851-22, IEC 60950-1, IEC 60950-22
32	Material	Full Metal Body
X	Dimension (HxWxD) mm	1530x575x200
Mechanical	Weight (Net)	65 kg
	IP Rating	IP54
	IK Rating	IK10*
	Operating Temperature	-25°C to +50°C
T	Storage Temperature	-40°C to +80°C
Environmental	Humidity	5%-95% Relative Humidity, non-condensing
	Altitude	0-3000m

Optional Features

Part	Option	Туре
	Wi-Fi	802.11 a/b/g/n/ac
	LTE	4G/3G/2G
• • • •	PLC HLC	ISO 15118
Connectivity	Network Protocol	OCPP 1.6
	Multi-standard RFID	ISO 14443 A/B, ISO 15693, ISO 19092
Authorization		
5	RCCB reclosure unit	Auto / Remote Reclosure unit
Safety		
	Shuttered Socket	IEC 62196 Type 2
~	Locked-Cover Socket	IEC 62196 Type 2
	Built-in cable	IEC 62196 Type 2 plug with coil cable (5m)
	Shuko Socket	Type E / F (with magnetic locked cover)
Interface	Display	10.4" TFT LCD Display with touchscreen (IK08)
	Measurement	Built-in MID Meter (Eichrecht Conformity)

* IK08 for display



2.3 EVC 03 High Power

Highlights



Vandal-proof metal body







Easy Installation & Service



Remote Diagnostics





Outlets

Туре	CCS	CHAdeMO
Power	180 kW	100 kW
Voltage	200-920 Vdc	150-500 Vdc
Current 500A (Cooled or uncooled cable variants available, derating may be applied especially for uncooled cable.)		200A
Cable Length	4.5m	4.5m
н. с. т.	IEC 62196-1 / 3 IEC 62196-3-1	
Interface Type	IEC 61851-1 / 23 / 24 ISO 15118-1 / 2 / 3 DIN 70121	IEC62196-1 / 3 IEC 61851-1 / 23 / 24 CHAdeMO Rev. 1.2

Main Features

Part	Туре	
	Authorization	Built-in RFID reader(ISO-14443A/B and ISO-15693)
4	Connectivity	Ethernet, WLAN(802.11ac), GSM 900/1800 UMTS 900/2100 LTE Band 1/3/7/8/20/28A
	Display	10.4" Color TFT LCD
Electrical		Emergency button optionally
	Protection	Residual current sensing, Insulation monitoring, Overcurrent / Over voltage / Under voltage / Short circuit /Over Temperature / Surge Protection
36	Material	Full Metal Panel Body
X	Cooling	Forced Air Cooling Fan
7 T	Dimension (HxWxD) mm	2100 x 840 x 858
Mechanical	Weight (Net)	550kg, 680 kg with packing
	IP Rating	IP54
	IK Rating	IK10
	Operating Temperature	-35°C to +50°C
Γ	Storage Temperature	-40°C to +80°C
Environmental	Humidity	5 % - 95 % (Relative humidity, non-condensing)
	Altitude	0 - 2000m



2.4 EVC 06

Outlets

Туре	CCS	CHAdeMO	Type 2 Socket (Option)
Power	60 kW	60 kW	22 Kw
Voltage	200 – 500Vdc 200 – 920Vdc (optional)	150 - 500 Vdc	400 Vac
Current	125A Max	125A Max	32A/phase
Cable Length	3,5 m	3,5 m	
Interface Type	IEC62196-1 / 3 IEC 61851-1 / 23 / 24 ISO 15118-1 / 2 / 3 DIN 70121	IEC62196-1 / 3 IEC 61851-1 / 23 / 24 CHAdeMO Rev. 2.0	IEC62196-1/2 IEC61851-1



Main Features

Part	Туре	
	Authorization	RFID Reader Module (ISO/IEC 14443A/B and ISO/IEC15693)
	Connectivity	Ethernet,802.11ac,GSM 900/1800,UMTS 900/2100, LTE Band 1/3/7/8/20/28A, OCPP 1.6 J
7	Display	10.4" Color TFT LCD (4:3)
Electrical	Protection	Residual current sensing, Insulation monitoring, Over current / Over voltage / Under voltage / Short circuit / Over Temperature / Surge Protection
	Material	Metal Panel
4.5	Cooling	Forced Air Cooling Fan
Mechanical	Dimensions (HxWxD)mm	1750*650*350 mm
	Weight (Net)	210 kg, 310 kg with packing
	IP Rating	IP 54
	IK Rating	IK 10
T	Operating Temperature	-35°C to + 50 °C (Derating is applied over + 40 °C)
Environmental	Humidity	5 % - 95 % (Relative humidity, non-condensing)
Little of the second	Altitude	0-2000m





16 EVC RANGES

Main Features

Part	Туре	EVC10-2x7.4 kW	EVC10-2x11 kW	EVC10-2x22 kW	
	Power	2x7.4 kW	2x11 kW	2x22 Kw	
	Voltage	230 VAC 50/60 Hz	400VAC 50/60 Hz	400VAC 50/60 Hz	
	Current	For double AC Mains inpu 3-Phase 32A (for each ou For single AC Mains input 3-Phase 32A (dynamic be 3-Phase 16A (dynamic be 1-Phase 32A (dynamic be	tlet) 1-Phase 32A (for each ou cable construction; utween outlets) tween outlets)	tlet)	
Electrical	Power Level Control	Current level controls and 3-P models are down gradable to 1-P via rotary switch 10-13-16-20-25-30-32A (AC14 and AC44 series), 10-13-16A (AC22 series) For Smart variants, power level control is also possible from Web Configuration Interfa			
Liectrical	Socket Type	2 x Socket Outlet IEC 62 2 x Shutter Socket (option	7.1		
	Authorization	RFID Reader (ISO 14443	3A/B and ISO 15693)		
	Connectivity	Ethernet: 100 Mbps (Star Serial: Modbus over RS48 P1 Slimmemeter Port TIC Interface for Linky Sn			
	Protection	Built-in DC 6mA RCD fu		З Туре А	
26	Material	Plastic	Plastic	Plastic	
X	Dimensions (HxWxD)mm	580 x400 x235			
> < Mechanical	Weight (Net)	13,5 kg			
	IP Rating	IP 54			
	IK Rating	IK 10 (Display has IK08 p	rotection)		
Operating Temperature -35 °C to +55 ° (-25 °C to +50 ° (RCCB Equipped mode			lels)		
7	Storage Temperature	-40 °C to + 80 °C			
Environmental	Humidity	5 % - 95 % (Relative humi	dity, non-condensing)		
	Altitude	0 - 4000m			

Optional Features

Option	Туре					
Wi-Fi	802.11 a/b/g/n					
Bluetooth	BT 5.0 ; BT 4.2 low energy					
Mobile Connectivity	LTE / 3G / 2G					
PLC HLC	ISO 15118					
Multi-standard RFID	ISO 14443A/B and ISO 15693					
Built-in RCCB(For double AC mains)	Type-A High Immunity					
Shuttered Socket	IEC 62196 Type 2					
Built-in cable	IEC 62196 Type 2 plug with coil cable (5m)					
Display	Color 7" TFT LCD					
Measurement	2x Accuracy Class B MID meter with Crypto Engine					
Pole Mount	Rectangular or Oval					
	Wi-Fi Bluetooth Mobile Connectivity PLC HLC Multi-standard RFID Built-in RCCB(For double AC mains) Shuttered Socket Built-in cable Display Measurement					

2.6 Drive Green





Device Configuration

Configuration

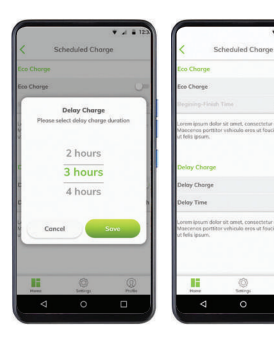
Based on your device properties you can select bluetooth or Wi-Fi configuration.





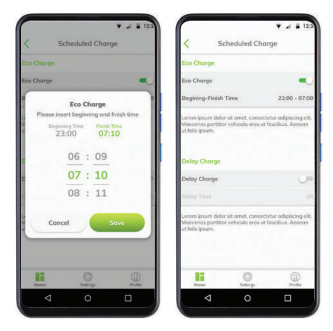
Charging

You can start, pause or stop your charging session via Drive Green.



Delay charging

It is possible to delay the charging session by setting the delay time. Even you plug your car to the charger, the charging starts after the delay period. It is always possible to start charging whenever you want.



Eco charge

0

It is possible to set Eco Charge hours in order to charge the EV while the electricity costs are less. You can set the off-peak hours and your EV will be charged only during off-peak.

1.0.5	tory and Stati	300.3	-	
tonthly Power	Consumption		Today 160 kWh	
KW/h			Yesterday 160 kWh	ł
500			12.05.202 160 kWh	0
400			19:42 150 kWh	
200			08.05.202 160 kWh	0
0 jan Feb	Mar Apr	May Jun	05.05.202 100 kWh	:0
o jan Feb	Mar Apr			
e jan Feb Avarage Month			160 kWh 01.05.202	0
 Jon Feb Avarage Month ast Activities aday 		ption 55 kWh 160 kWl	100 kWh 01.05.202 160 kWh 25.04.202 160 kWh 23.04.202 160 kWh	10
 jon Feb Avarage Month ast Activities aday 205 esterday 		pten 55 kWh 160 kWi 3 160 kWi	100 kWh 01.05.202 500 kWh 25.04.202 160 kWh 160 kWh 160 kWh	10
⁵ Jan Feb Avarage Mont ast Activities aday 205		ption 55 kWh 160 kWi 3	160 kWh 01.05.202 160 kWh 25.04.202 160 kWh 23.04.202 160 kWh 20.04.202 h 160 kWh	10
 Jon Feb Average Month ast Activities ast Activities ast Activities 		pten 55 kWh 160 kWi 3 160 kWi 3	100 1 V/h 01.05.202 100 1 V/h 25.04.202 100 1 V/h 23.04.202 100 1 V/h 20.04.202 100 1 V/h 100 1 V/h 100 1 V/h 100 1 V/h	10

Today 160 kWh Yesterday 160 kWh 12,05,2020 160 kWh	and a second
160 kWh 12.05.2020	160 kW
	160 kWI
	3
19:42 160 kWh	160 kW
08.05.2020 160 kWh	160 kW
05.05.2020 160 kWh	160 kWI
01.05.2020 160 kWh	160 kWI
25.04.2020 160 kWh	160 kW
23.04.2020 160 kWh	160 kWI
20.04.2020 160 kWh	160 kW
15.04.2020 160 kWh	160 kWJ
10.04.2020 150 kWb	160 kWI
08.04.3030	100
Home Settings	Ptofile

Drive Green!

Drive Green is the mobile application designed to configure, control and monitor Vestel smart charger.

Charging history

It is possible to monitor last 10 charging sessions and also brief data on daily, monthly and yearly usages.

Why do we need load management?

Load management is important in order to;

- » Reduce installation and operation cost
- » Increase charging network efficiency
- » Prevent network overloading and blackouts

3.1. Individual Installations



Static management

A power limit can be set and the charger won't go above the power limit.

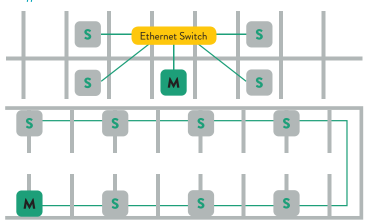


Dynamic Load management

Thanks to dedicated power optimizer option our chargers can manage the power limit based on the available power. When the household appliances consumes more the charger consumes less and don't overload the main switch.

3.2. Cluster Installations

2 different Master/Slave clusters



Star

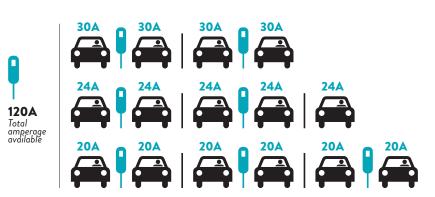
In star network topology all chargers connected to the master via a switch.

Daisy Chain (Serial)

In case of an in-line network topology all chargers connected to each other with in-out connections. The master station is positionned at one end of the line.

Different scenarios

Equally shared: All available power is distributed equally to all EVs connected. This is more suitable for workplace or condominium chargings where the cars are parked for a considerable period of time.





First-In, First-Out (FiFo)

This type of load management is more oriented for fleets in order to let them have more fully charged EVs when they need. The available power is redistributed and when a new EV arrives it waits until an EV finishes its charge or leaves the charging point.

	G _M =120A								
EVSE\T _P	T1	T ₂	T₃		Тз		T₄	T₅	T ₆
1	32A	32A 🚗	32A 🚗 32A 🚗		16A 🌡 🚗	6A	6A		
2	32A	32A 🚗	32A 🚗	32A 🚗	32A 🚗	32A 🚗	32A 🚗		
3	32A	32A 🚗	32A 🚗	32A 🚗	32A 🚗	32A 🚗	32A 🚗		
4	32A	24A	24A 🚗	18A 🚗	32A 🚗	32A 🚗	6A 🚗		
5	32A	24A	6A 6A 🚗		8A 🚗	24A 🚗	6A 🚗		

* T_P: Time Period, G_M = Maximum Grid allocated for the chargers. Available maximum current for each EVSE in a certain Tp is indicated in black color. Charging current which is drawn by EV is indicated in Blue color. An EV drawing less current is indicated by "1" symbol.

Combined load management

Combined load management is a combination of FiFo and Equally shared methods. A percentage of total power allocated for EV charging cluster can be set and this percentage of total power distributed to all EVs according to FiFo and the remaining power will be delivered as equally shared principal to all EVs.

F%=50	G _M =120A					G _M =80A		G _M =29A	G _M =30A	
EVSE\T _P	T1	T2	T₃	T₄	T₅	T ₆	T7	T8	T9	T ₁₀
1	32A	32A 🚗	32A 🚗	32A 🚗	20A 🌡 🚗	6A 🌡 🚗	6A 🚗	8A	æ	6A 🚗
2	32A	32A 🚗	32A 🚗	32A 🚗	32A 🚗	32A 🚗	32A 🚗	32A 🚗	11A 🚗	6A 🚗
3	32A	32A 🚗	32A 🚗	32A 🚗	32A 🚗	32A 🚗	26A 🚗	28A 🚗	6A 🚗	6A 🚗
4	32A	24A	24A 🚗	12A 🚗	24A 🚗	32A 🚗	8A 🚗	10A 🚗	6A 🚗	6A 🚗
5	32A	24A	12A	12A 🚗	12A 🚗	18A 🚗	8A 🚗	10A 🚗	6A 🚗	6A 🚗

* T_P: Time Period, G_M = Maximum Grid allocated for the chargers. Available maximum current for each EVSE in a certain Tp is indicated in black color. Charging current which is drawn by EV is indicated in Blue color. A EV drawing less current is indicated by "↓" symbol.

Load management via OCPP

A Charge Point Management Platform (Backend) can also be used to use load management. Depending on the dynamic load management support on backend system, different use case scenarios can be realized. Vestel EVC products support OCPP 1.6J and can work with different backend platforms.



4. Electric Vehicle Glossary of Terms

EV (Electric Vehicle): A broad category that includes all vehicles that are fully powered by Electricity or an Electric Motor.

BEV (Battery Electric Vehicle): Also known as an "All-electric" vehicle BEV's utilize energy that is stored in rechargeable battery packs. BEV's sustain their power through the batteries and therefore must be plugged into an external electricity source in order to recharge.

EVD: Electric Vehicle Driver

Regenerative Braking: A method of breaking used by EV in which energy from the braking of the vehicle is stored and used.

ICE (Internal Combustion Engine): An ICE is powered by combustible fuel, often petroleum or natural gas products.

ICEV (Internal Combustion Engine Vehicle): All vehicles that are powered by Fossil Fuels are ICEVs.

HEV (Hybrid Electric Vehicles): An HEV utilizes a dual system of electric propulsion and an internal combustion engine.

PHEV (Plug-in Hybrid Electric Vehicles):

PHEVs contain a battery that is able to be charged with an external electric power source, PHEV's are a mixture of all electric vehicles and ICEV's.

NEV (Neighborhood Electric Vehicle):

BEV's that are limited to streets with lower speed limits, typically around 45mph. NEV's are all-electric and can be recharged using a standard outlet.

EREV (Extended-range electric vehicles):

Vehicles that have the ability to run on a gasoline engine if the battery gets low

EVB (Electric Vehicle Battery):

A battery that is used to power the movement of a BEV.

AC (Alternating Current): A charge of electricity that regularly changes direction, which is the kind of power that comes from the power plant to homes and businesses.

DC (*Direct Current*): A charge of electricity that flows in one direction and is the type of power that comes from a battery.

AER (All-Electric Range):

The range any EV is able to reach solely using electricity.

Range Anxiety: Worry or stress that is caused due to the fear that an electric car will run out of battery power before the destination is reached.

kW (*Kilowatt*): A unit of electric power.

EVC (Electric Vehicle Charger):

Infrastructure designed to supply power to EVs. EVC can charge a wide variety of EVs including BEVs and PHEVs.

Level 1 Charging: Charging your EV using a common household outlet up to 120v. Level 1 is the slowest method of charging and can take up to 24 hours or more to full charge your EV.

Level 2 Charging: Charges your EV at 240v using an installed outlet. Level 2 chargers are the most recommended chargers to EV owners. Depending on your EV model and charger, Level 2 can give you vehicle 5x as quickly as Level 1 which translates to up to 26 miles per hour of charging.



Level 3 Charging: Also known as DC charging, the fastest method of charging for all EVs. It can fully charge an EV battery in about half an hour. Level three chargers are currently rare as they're very expensive and require more power.

JEVS G105-1993: Also known as CHAdeMO, it is a method developed to quickly charge Electric Vehicles through the use of a special adapter that delivers up to 100 kW. This is used in Japan.

IEC62196: is a series of international standards that define requirements and tests for plugs, socket-outlets, vehicle connectors and vehicle inlets for conductive charging of electric vehicles.

SAE J1772: The standard North American electrical connection for Electric Vehicles. Generally works with Level 1 and Level 2 systems.

IEC 62196: it is a type of connectors that is used to charge Electric Vehicles in Europe. Combined Charging System: is a standard

for charging electric vehicles. It uses the Combo 1 and Combo 2 connectors to provide power at up to 350 kW. These two connectors are extensions of the IEC 62196 Type 1 and Type 2 connectors, with two additional direct current (DC) contacts to allow high-power DC fast charging.

Residual Current Circuit Breaker (RCCB): A safety protection device within an EVC that reduces the chance of a person getting an electric shock.

Charge Circuit Interrupting Device (CCID): A safety protection component within an EVSE that reduces the chance of a person getting an electric shock.

V2G (Vehicle-to-grid): A system that allows Electric Vehicles to communicate with the power grid to manage the flow of electricity in either direction.

GHG (Green House Gas): A gas such as Carbon Dioxide that contributes to global warming through the absorption of infrared radiation.

Off Peak Charging: Charging your electrical vehicle at certain lowest cost off-peak hours. Battery Management System: An electronic system within the Vehicle that manages and protects the battery.

LIB (Lithium-ion battery): Also known as a Li-ion, it is a common rechargeable battery.

VRLA battery (valve-regulated lead-acid battery): A rechargeable lead-acid battery.

NiMH (Nickel Metal Hydride): A less reliable rechargeable battery.

Molten Salt Battery: A type of battery that utilizes molten salts as an electrolyte.

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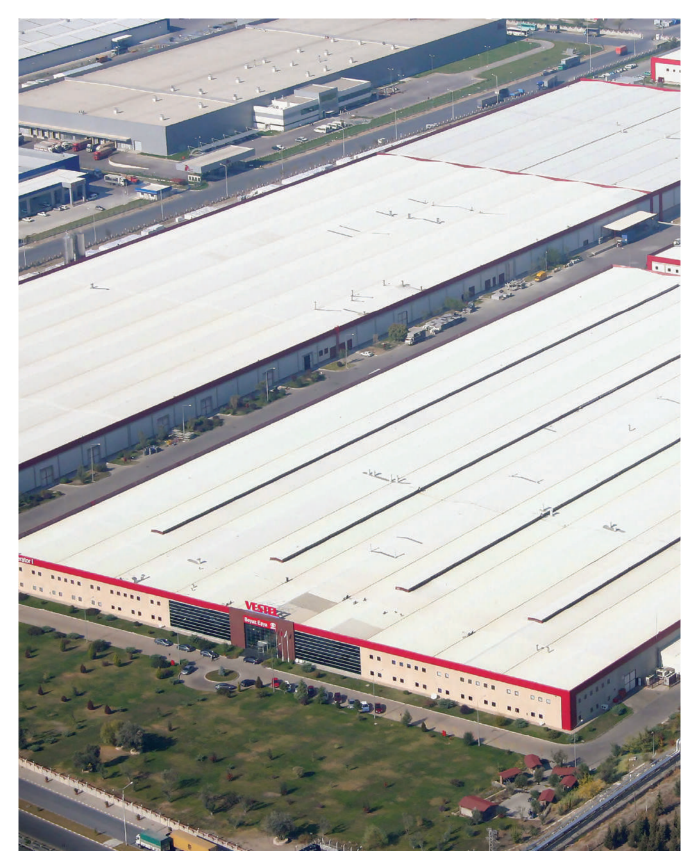
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