

INVESTING GREEN



It's your chance to own an EV Charging Station
(Without having to manage it)



**Charge your way to cleaner air with
our myEV charging points.**



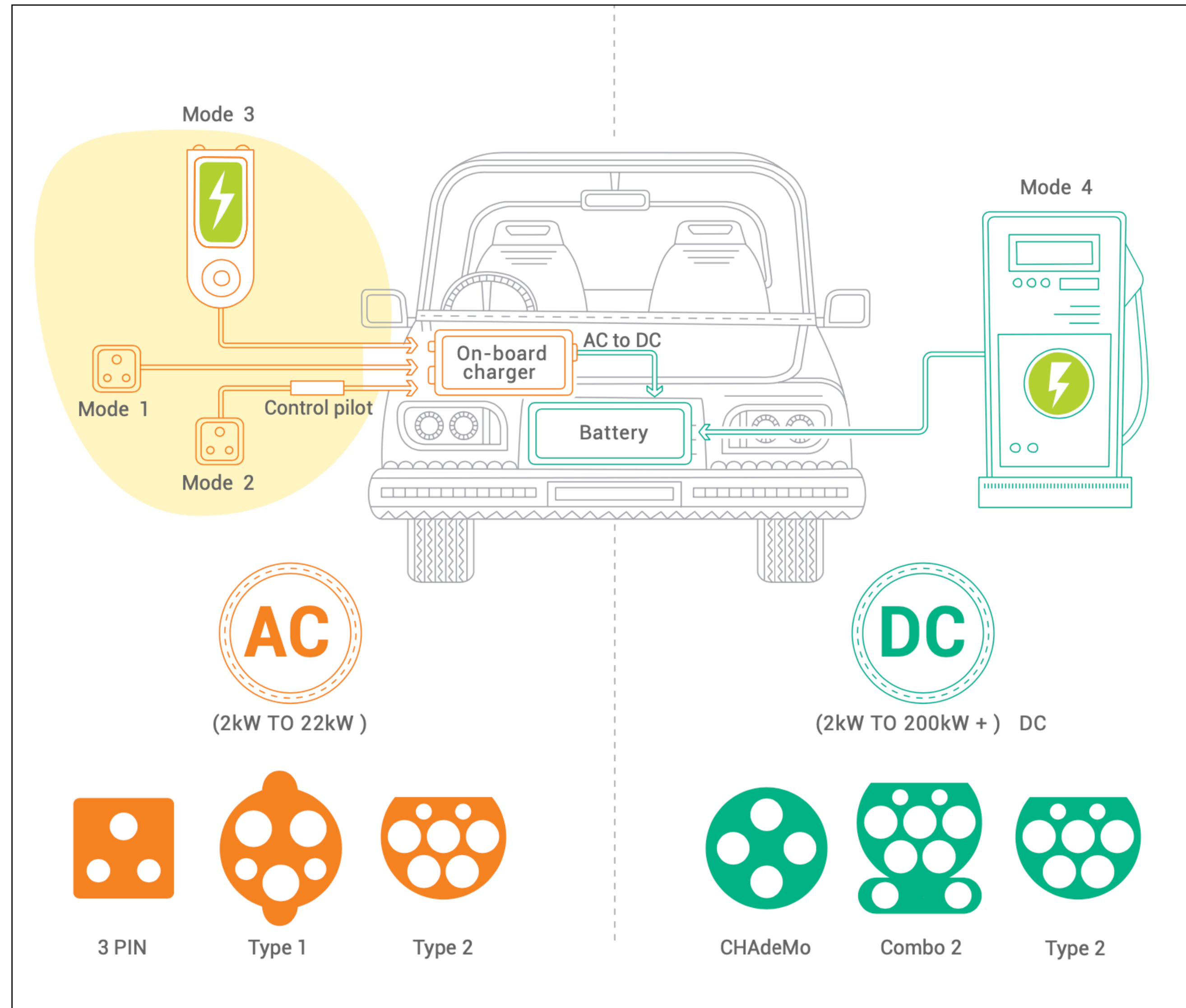
WHAT IS AN EV CHARGING STATION ?



- An EV charging station is a device that provides electric energy for recharging electric vehicles, enabling the transfer of electrical energy from the grid to the vehicle's battery pack.
- EV charging stations come in different sizes and charging speeds, ranging from slow chargers that can take several hours to fast chargers that can charge a vehicle in just 30 minutes or less. They can be located in public places such as parking lots, shopping centers, and rest areas, as well as in private residences, workplaces, and commercial buildings.



CHARGING METHODS



TYPES OF EV CHARGING STATIONS



	Power level	Current type	Compatible EV segments
Normal power charging	$P \leq 7\text{kW}$	AC & DC	E-2Ws, e-3Ws, e-cars, other LCVs (up to 1 ton)
	$7\text{kW} < P \leq 22\text{kW}$	AC & DC	
High power charging	$22\text{kW} < P \leq 50\text{kW}$	DC	E-cars, LCVs and MCVs (1-6 tons)
	$50\text{kW} < P < 200\text{kW}$	DC	

DEPLOYMENT CASES



	CASE 1	CASE 2	CASE 3
Type	FAST CHARGING SETUP	NORMAL CHARGING SETUP	SLOW CHARGING SETUP
Charging time	Very Fast	Moderate	Slow
Approx time to Full Charge a 45kwh Tata Nexon	50 mins	2 hrs	10 hrs
	Quick Service Restaurant	Dhabas	Resential Societies
	High Footfall Places	Moderate Footfall places	Low Footfall places
	Shopping Malls	Shopping Malls	Group Housings
		Offices	Hotels
		Government Establishments	Parking Lots

FAST CHARGING SETUP



Fast Charging Setup

- Full Car Charge in approx 1 hr 30 mins
- Capacity - 30/60 kW DC Fast Charging
- Locations** - Highway Restaurants, Dhaba, Mall, Office Spaces, Hospitals, QSR, etc
- Investment - Rs. 11,75,000/- per setup**
- Cloud based Asset Performance Monitoring
- Over 50+ Pre Signed Locations
- Earn upto Rs. 4/unit



SLOW CHARGING SETUP



Slow Charging Setup

- Full Car Charge in approx 7 hours
- Capacity - 7.4 kW AC
- Locations** - Hotels, Residential complex, Society , Flats, Parking Lots, etc
- Investment - Rs. 99,000/- per setup**
- Cloud based Asset Performance Monitoring
- Over 200+ Pre Signed Locations
- Earn upto Rs. 2/unit



ADVANTAGES



**Earn up to
₹ 4 /unit**

**Lower
Maintenance
cost**

**Best Passive
Income
Opportunity**

**Green &
Sustainable
Investment**

**Automated
Monthly Payouts
and Monitoring**

**No operational
headache**

REVENUE EXAMPLES



Type	FAST CHARGING SETUP			SLOW CHARGING SETUP		
Total Charging Units per day	600			148		
Total Power rating	150kVA			50 kVA		
Year	1	2	3	1	2	3
Utilisation %	25	50	75	20	25	50
Estimated Vehicles/day	6	12	30	3	5	10
Units Consumed	150	300	450	29.6	37	74
Per Unit Margin	4	4	4	2	2	2
Net Profit Per Day	600	1200	1800	59.2	74	148
Annual Return	216000	432000	648000	21312	26640	53280
3 Year Total Profit	1296000			101232		

THANK YOU



VP VENTURES
Plot 130, Industrial Area Phase 1, Chandigarh

+91-75081-00021

INVESTING GREEN



It's your chance to own an EV Charging Station
(Without having to manage it)



**Charge your way to cleaner air with
our myEV charging points.**



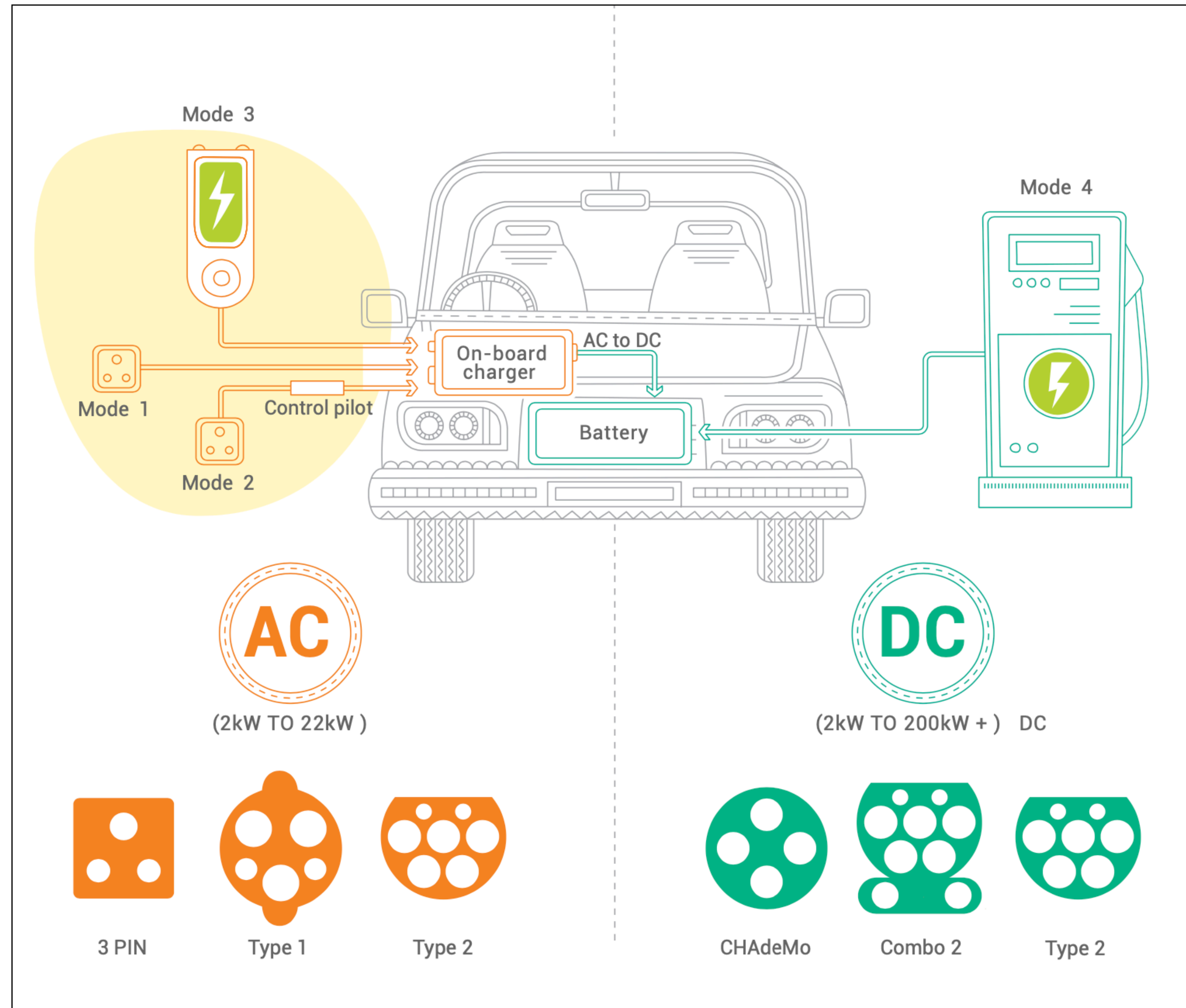
WHAT IS AN EV CHARGING STATION ?



- An EV charging station is a device that provides electric energy for recharging electric vehicles, enabling the transfer of electrical energy from the grid to the vehicle's battery pack.
- EV charging stations come in different sizes and charging speeds, ranging from slow chargers that can take several hours to fast chargers that can charge a vehicle in just 30 minutes or less. They can be located in public places such as parking lots, shopping centers, and rest areas, as well as in private residences, workplaces, and commercial buildings.



CHARGING METHODS



TYPES OF EV CHARGING STATIONS



	Power level	Current type	Compatible EV segments
Normal power charging	$P \leq 7\text{kW}$	AC & DC	E-2Ws, e-3Ws, e-cars, other LCVs (up to 1 ton)
	$7\text{kW} < P \leq 22\text{kW}$	AC & DC	
High power charging	$22\text{kW} < P \leq 50\text{kW}$	DC	E-cars, LCVs and MCVs (1-6 tons)
	$50\text{kW} < P < 200\text{kW}$	DC	

DEPLOYMENT CASES



	CASE 1	CASE 2	CASE 3
Type	FAST CHARGING SETUP	NORMAL CHARGING SETUP	SLOW CHARGING SETUP
Charging time	Very Fast	Moderate	Slow
Approx time to Full Charge a 45kwh Tata Nexon	50 mins	2 hrs	10 hrs
	Quick Service Restaurant	Dhabas	Resential Societies
	High Footfall Places	Moderate Footfall places	Low Footfall places
	Shopping Malls	Shopping Malls	Group Housings
		Offices	Hotels
		Government Establishments	Parking Lots

FAST CHARGING SETUP



Fast Charging Setup

- Full Car Charge in approx 1 hr 30 mins
- Capacity - 30/60 kW DC Fast Charging
- Locations** - Highway Restaurants, Dhaba, Mall, Office Spaces, Hospitals, QSR, etc
- Investment - Rs. 11,75,000/- per setup**
- Cloud based Asset Performance Monitoring
- Over 50+ Pre Signed Locations
- Earn upto Rs. 4/unit



SLOW CHARGING SETUP



Slow Charging Setup

- Full Car Charge in approx 7 hours
- Capacity - 7.4 kW AC
- Locations** - Hotels, Residential complex, Society , Flats, Parking Lots, etc
- Investment - Rs. 99,000/- per setup**
- Cloud based Asset Performance Monitoring
- Over 200+ Pre Signed Locations
- Earn upto Rs. 2/unit



ADVANTAGES



**Earn up to
₹ 4 /unit**

**Lower
Maintenance
cost**

**Best Passive
Income
Opportunity**

**Green &
Sustainable
Investment**

**Automated
Monthly Payouts
and Monitoring**

**No operational
headache**

REVENUE EXAMPLES



Type	FAST CHARGING SETUP			SLOW CHARGING SETUP		
Total Charging Units per day	600			148		
Total Power rating	150kVA			50 kVA		
Year	1	2	3	1	2	3
Utilisation %	25	50	75	20	25	50
Estimated Vehicles/day	6	12	30	3	5	10
Units Consumed	150	300	450	29.6	37	74
Per Unit Margin	4	4	4	2	2	2
Net Profit Per Day	600	1200	1800	59.2	74	148
Annual Return	216000	432000	648000	21312	26640	53280
3 Year Total Profit	1296000			101232		

THANK YOU



VP VENTURES
Plot 130, Industrial Area Phase 1, Chandigarh

+91-75081-00021