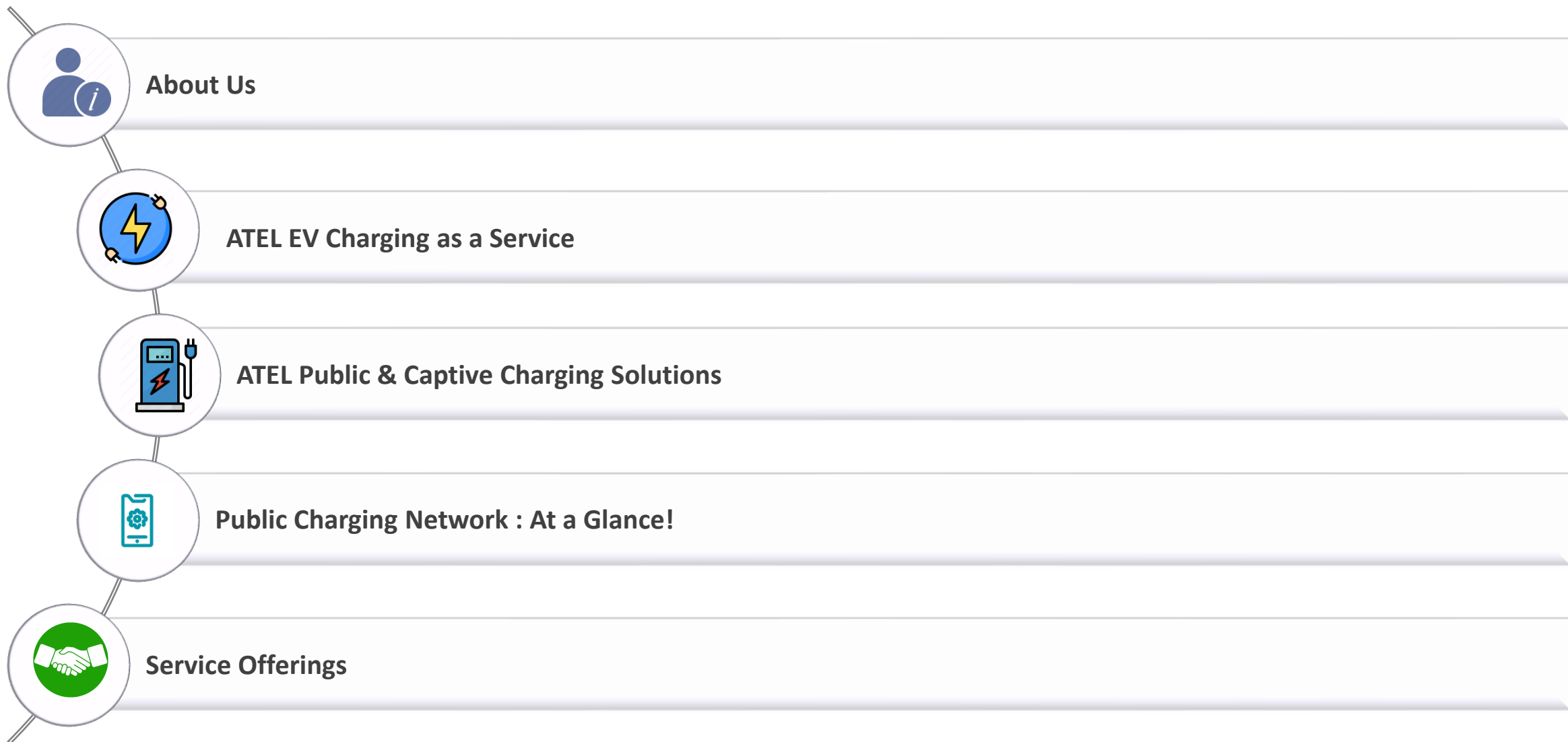




Adani TotalEnergies E-Mobility Limited (ATEL) “EV Charging”



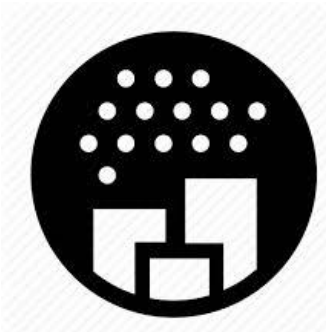


Eco-Friendly Business Enabler

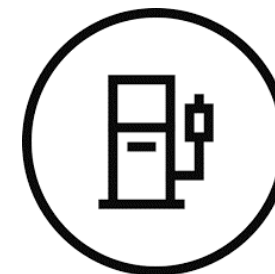
EV Adaption: Transforming India



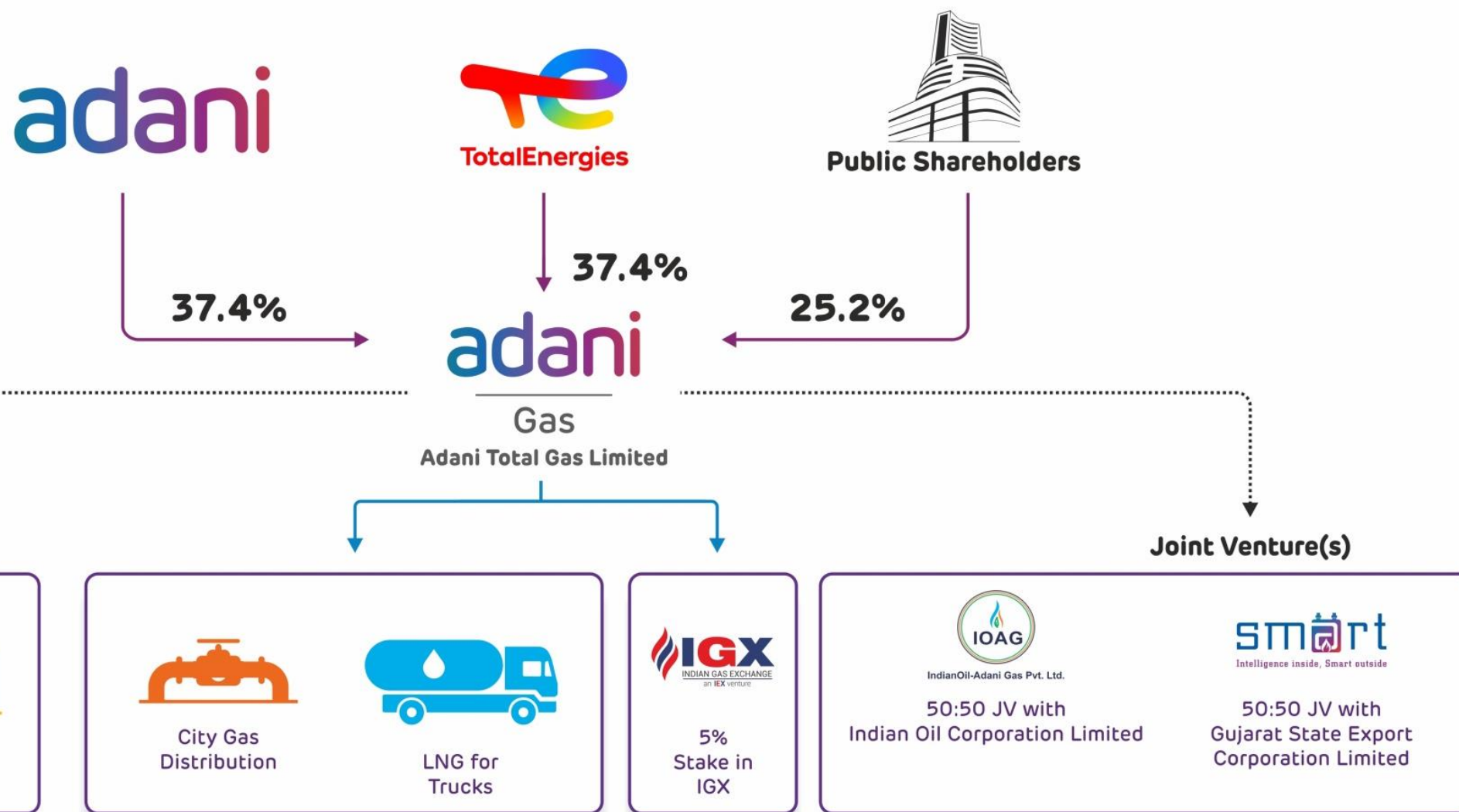
Decarbonize Road Transport



Reducing Air Pollution



Reducing Reliance on Fuel



Our integrated business model

We are present across the entire value chain, **from production to distribution.**

Our employees

105,000 people representing **160 nationalities** and **730 métiers.**
A diversity which is decisive for our competitiveness and attractiveness.

Our global footprint

We are active in more than **130 countries** and nearly **800 production sites** worldwide.

Key Figures



\$18.1bn
in adjusted net income in 2021



More than
4,000
researchers
in our 18 R&D centers



More than
8 millions
customers served in our
16,000
service stations every day



30 %
polymers
produced from
recycled materials
by 2030



World no.2
in liquified natural gas (LNG)



2.8 Mboe/day
produced in 2020,
of wich 55% natural gas



150,000
charge points
for electric vehicles
by 2025



9 million
gas and power customers
in Europe



±\$1bn
Invested in R&D
2021, of which 50%
on carbon reduction
and new energies

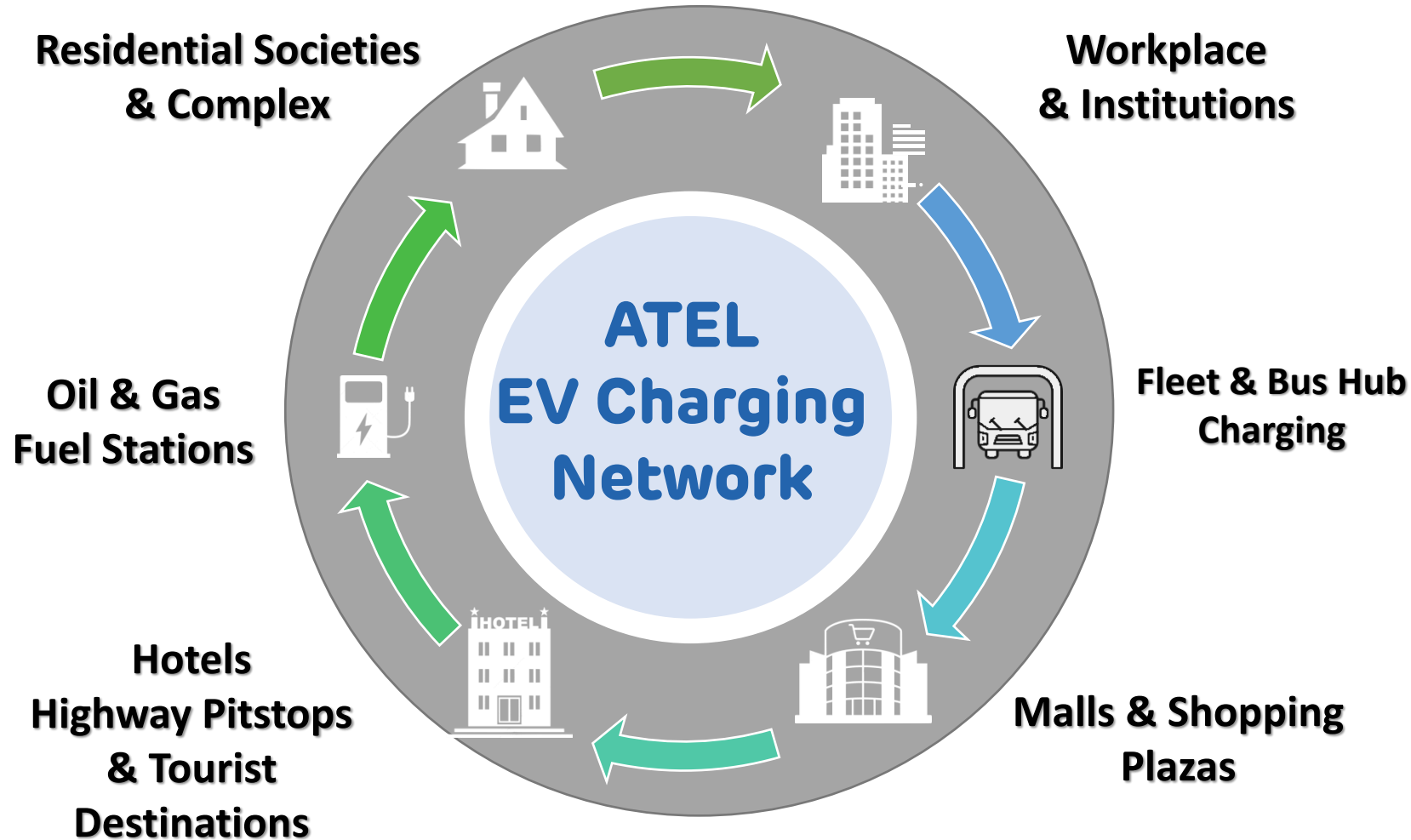


>100 GW
production capacity for
renewable electricity by 2030



\$3bn
invested in renewables
in 2021

ATEL EV Charging – Service offering



Charging as service



Robust EV Charging Infra



Affordable Charging



Delightful User Experience

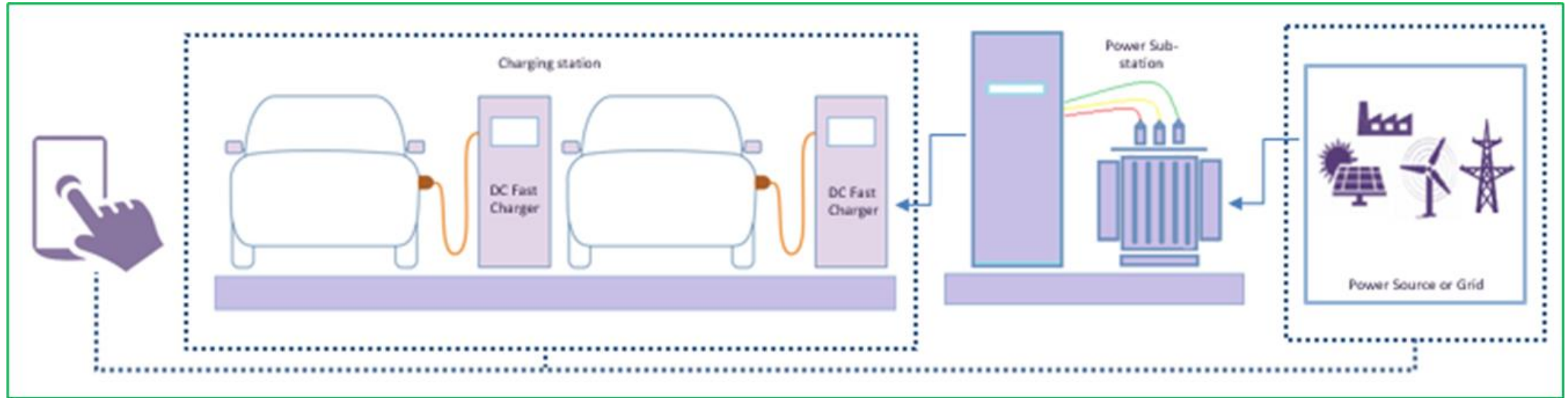


PAN India Presence

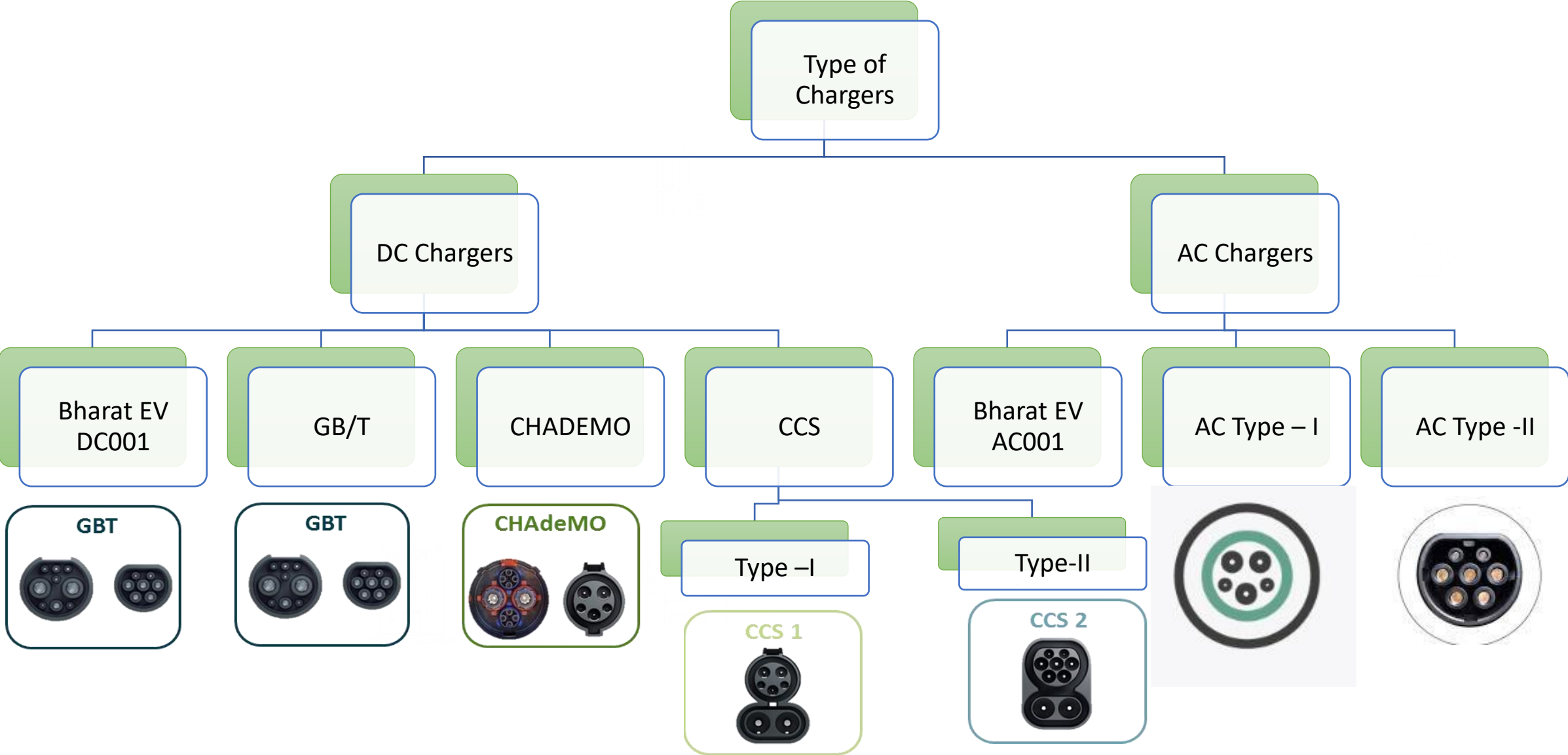


Adani TotalEnergies E-Mobility Limited (ATEL)

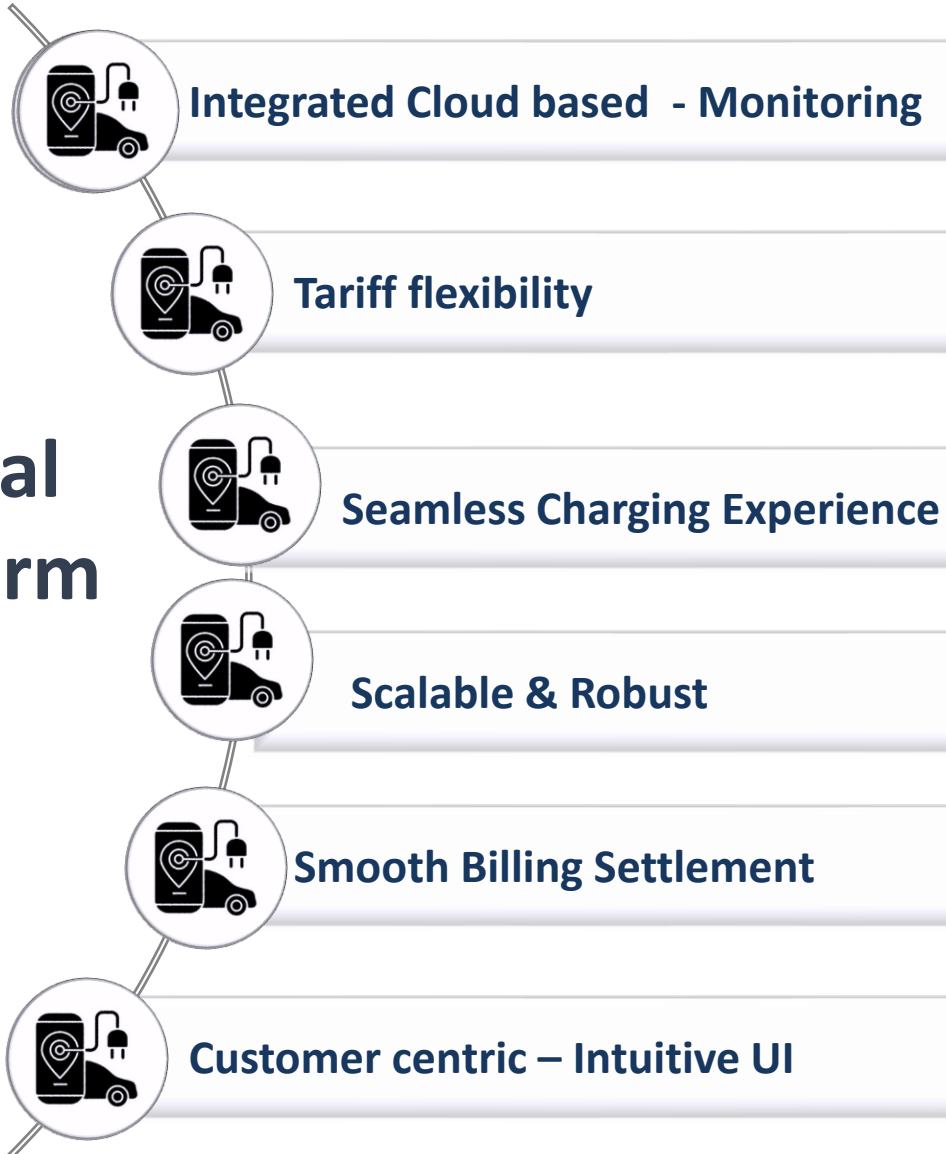
Key Elements of EV Charging



- AC Chargers /DC Fast Chargers
- Unmanned Operations
- Adequate Power Infrastructure
- Sufficient Parking space
- Appropriate Ingress & Egress for the Vehicle
- Security, Safety & Hygiene



Digital Platform

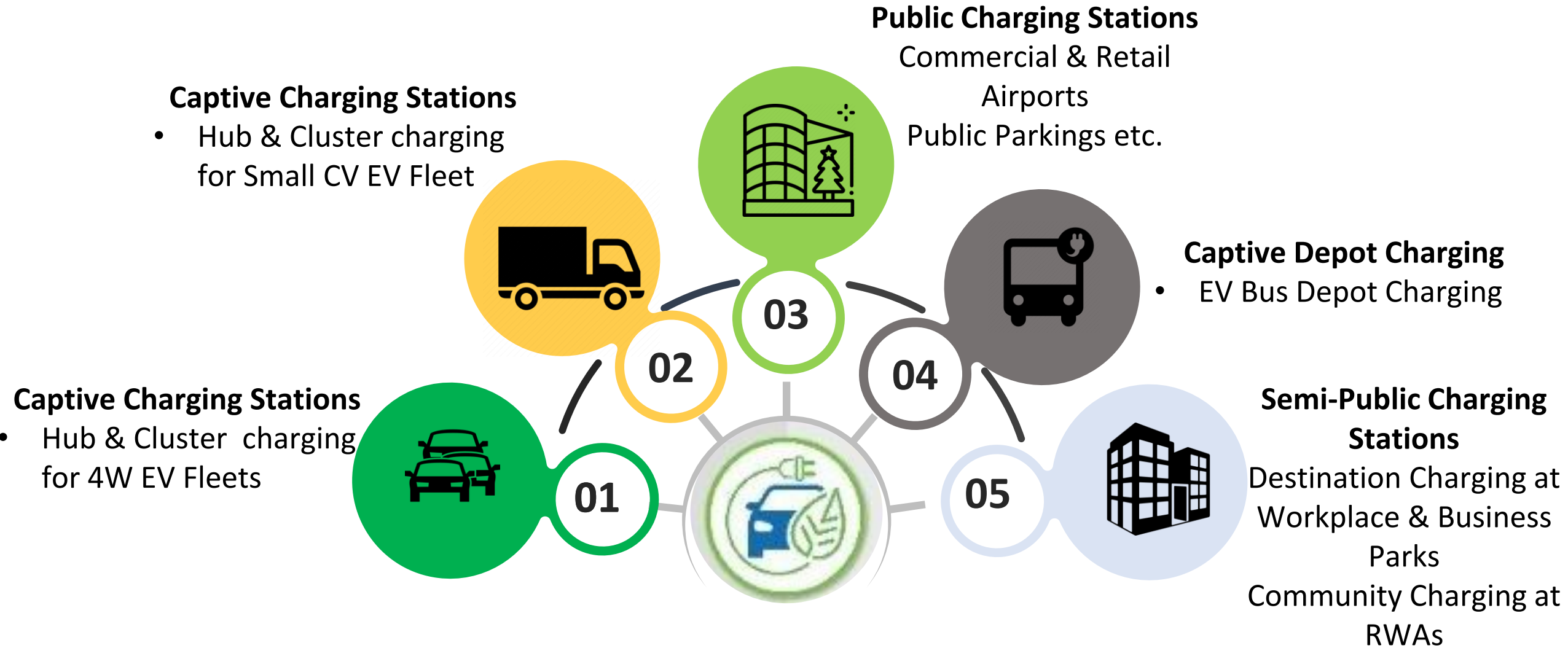


**Quick,
safe &
convenient**

charging solutions
for your Electric
Vehicles.



#FuellingGoodness



ATEL offers End-to-End Service Offering for setting up EVCI

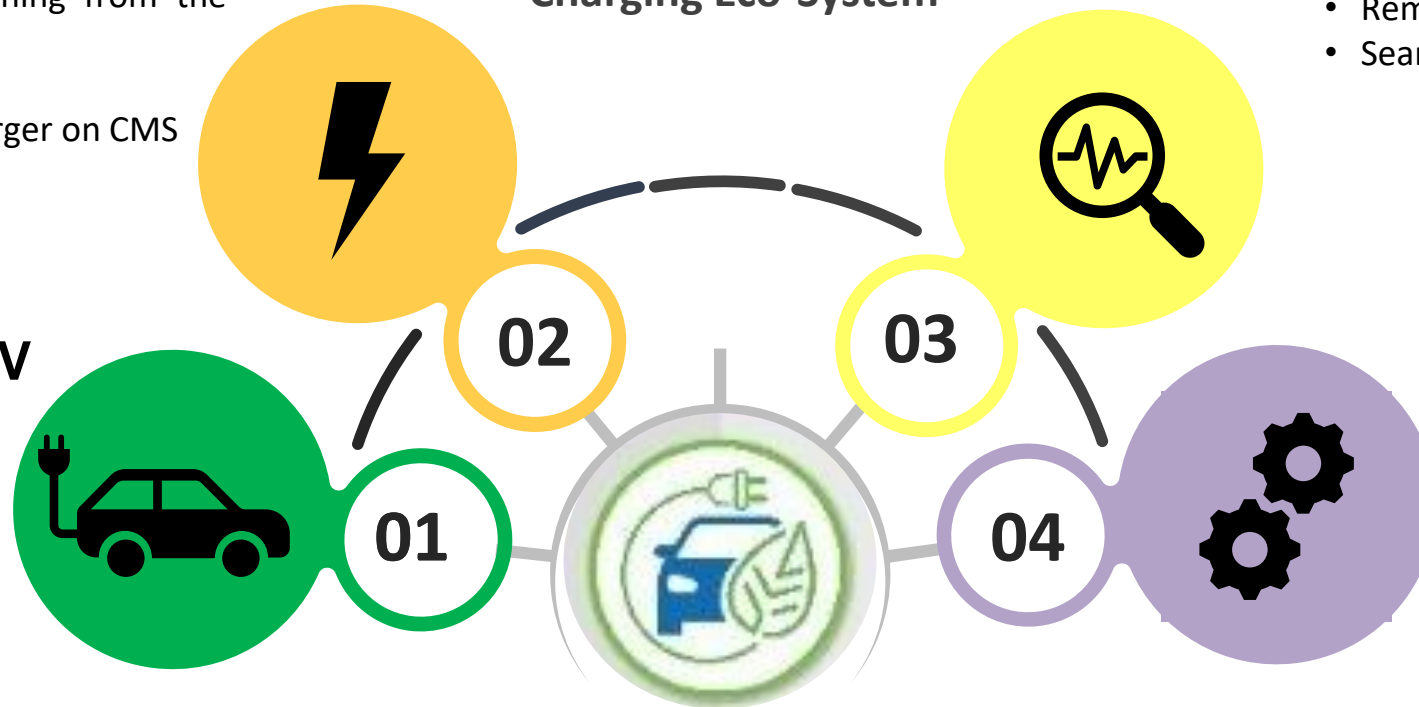
Energization of EVCI

- Electrical Infra Privisioning from the Nearest LT Source
- Energization
- On-boarding of EV Charger on CMS

Installation & Commissioning of EV Charging Infra

- Site Feasibility
- Identification of Location
- Compatible EVCI
- Civil Foundation & Earthing
- Installation of EVCI
- Branding

Creating Public Charging Eco-System



Smart Digital Platform

- Charging Session through Mobile App
- Billing Settlement
- Remote Monitoring and Control
- Seamless Charging Experience

Operation & Maintenance

- Ensuring Uptime
- Preventive Maintenance
- Customer Service Support

ATEL offers End-to-End Service Offering for setting up PCS at Location Partner's Premises

Glimpse of few of our Commissioned Projects



ATEL
EV
Charging
Network



Thank You

