



UBER

Market Entry Strategy for EV Charging Infrastructure



Prepared by
-Siddharth Singh
-Aryan Singh

Department of Metallurgical & Materials Engineering
Indian Institute of Technology Ropar

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REPORT OUTLINE

2026

EXECUTIVE SUMMARY



MARKET ENTRY STRATEGY



EV CHARGING INFRASTRUCTURE VALUE CHAIN



MARKET SIZING (TAM, SAM & SOM)



INDUSTRY GROWTH & MARKET TRENDS



REGULATORY ENVIRONMENT



COMPETITIVE LANDSCAPE (PORTER'S FIVE FORCES)



CUSTOMER ANALYSIS



IMPLEMENTATION ROADMAP



STRATEGIC RECOMMENDATIONS



CONCLUSION



EXECUTIVE SUMMARY



Objective

Determining how a company should enter the market of EV charging network.

So we would dive into the following areas of interest one by one for in-depth of analysis of the opportunities of EV charging network in the selected region

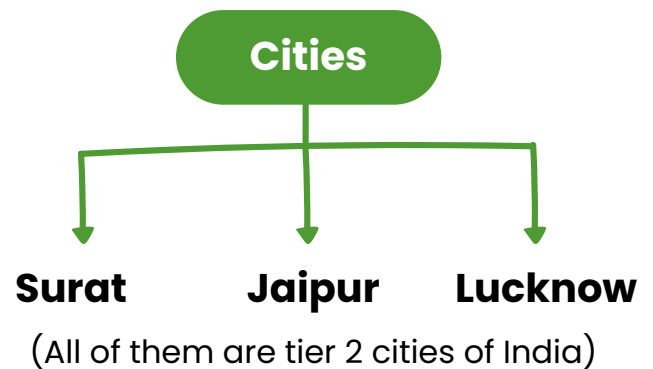
- Market Attractiveness
- Competitive Landscape
- Business Model
- Expansion Strategy

Geography we are targeting

- Region: India
- But what cities do we need to target first? What are the conditions in a city that makes use of electric vehicles more favourable?
- To answer these we will use the following parameters:

Parameter	Weight
Demand potential	25%
Supply Gap	20%
Economic Viability	15%
Infrastructure Readiness	15%
Policy Support	10%
Strategic Value	15%

For our study we would look into the following three cities:



Why tier 2 cities?

The growth rate of EVs in different tiers is:

- Tier 1: 5.7% to 13%
- Tier 2: 4.1% to 10.7%

Tier 1 clearly has higher growth rate. However, there is also very cutthroat competition in Tier 1 cities and also the difference in growth rate is very meagre. That's why our study would focus on potential in Tier 2 cities only.

Surat

- 65,845 EV units sold
- This accounts for 25.17% sales of the total state

Jaipur

- Estimates of 23,000 to 25,000 units sold
- This accounts for 21.5% sales of the total state

Lucknow

- 65,845 EV units sold
- This accounts for 25.17% sales of the total state

The growth rate in tier 2 cities**Services Entering the market****1. Fleet focused charging model**

- Not targeting random public users
- Ride hailing drivers (Uber, Swiggy, Zomato)
- Delivery fleet (Flipkart, Amazon)
- Commercial EV operators

} **Caters a large chunk of regular users**

2. Hub-based fast charging

- Traffic hotspot
- Multivehicle Simultaneous Charging
- Reduce idle time for drivers

3. Locations

- Transportation hubs
- Fuel station
- Malls/ Parking
- Fleet depots

} **Caters a large chunk of regular users**

4. Partnership Driven

- Fuel Station operators
- Mall Chains
- Municipal Parking Authorities
- Fleet operators

5. Data-driven pricing & subscription

- Subscription charging plan
- Off peak pricing incentives
- Volume discussion for commercial users

} Ensuring recurring customers

Industry Structure and Value Chain

1. Charger Hardware Manufacturer

- AC/DC charger (types of them)
- Power electronics & connectors

Revenue Source

- Sales
- Contracts

2. Charge point operators

Work

- Install stations
 - Own/Rent charging assets
 - Manage the place & operations
- (Same as petrol pump operators)

Examples

- Tata Power EZ charge
 - Charge Zone
 - Statiq
- (Handles physical interface)

3. E-Mobility service providers

- Handles technical stuff
- Provide mobile app
- Manage payments
- Enable charger discovery & booking

}

Handle consumer interface

4. Utilities/Power suppliers

(Electricity distributor)

Enable renewable integration and provides grid connectivity

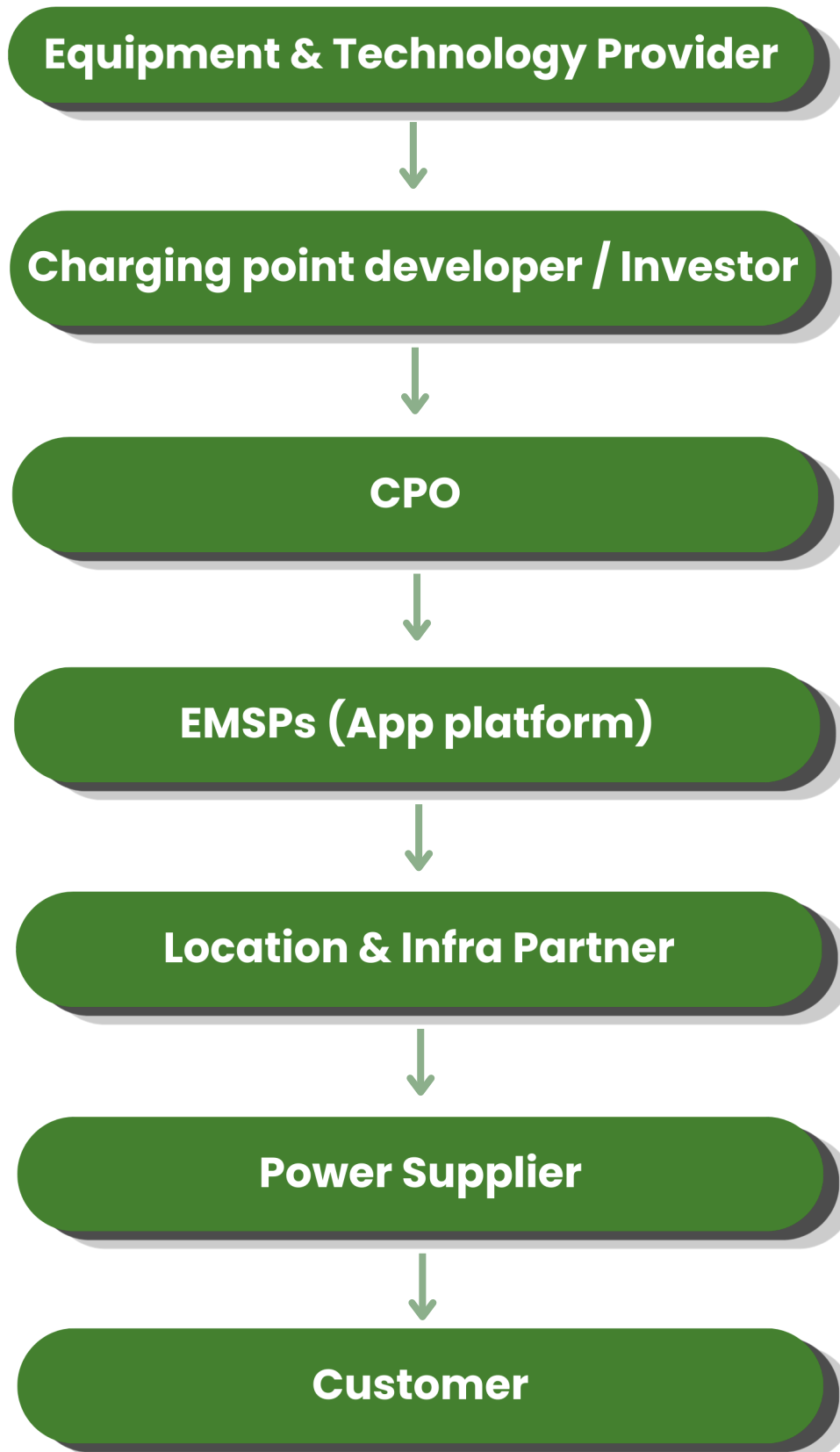
5. Location & Infrastructure Partners

- Fuel station
- Parking operators
- Malls
- Highway operators
- Fleet depots

6. Fleet and End users

- Ride hailing drivers
- Delivery fleets
- Private EV users

EV Charging Infrastructure Value Chain



Key Stakeholders and Consumer Segments

Key Stakeholder	Percentage
Electricity and Power Supply	45-60%
CPOs (Salary etc)	15-25%
Location partner (Rent etc)	5-15%
Equipment Manufacturer (one-time)	5-10%
Software & App provider (Subscription or one-time)	3-8%
Taxes and Regulatory Fees	5-10%

Consumer Segments

Ride Hailing Drivers

- Daily Frequency
- Predictable Demand
- High Utilization
- High Impact

Commercial Transport

- Includes Auto (most important as of India), Bus
- High Daily Usage
- Frequent Fast Charging
- High Impact

Private Passenger EV owner

- Residential & Malls
- Less Predictable
- Medium Impact

Logistics and delivery fleet

- E-commerce delivery vehicles
- Depot based charging

Highway/Intercity Travellers

- Fast Charging Demand
- Seasonal-travel based
- Medium Impact

MARKET SIZE



TYPES OF MARKETS

There will be three types of markets:

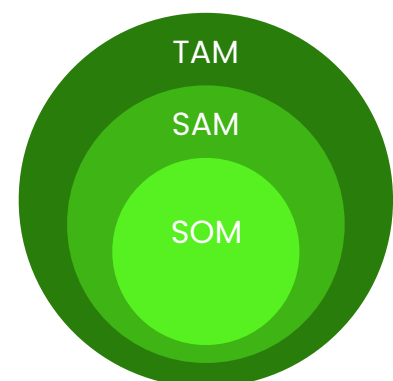
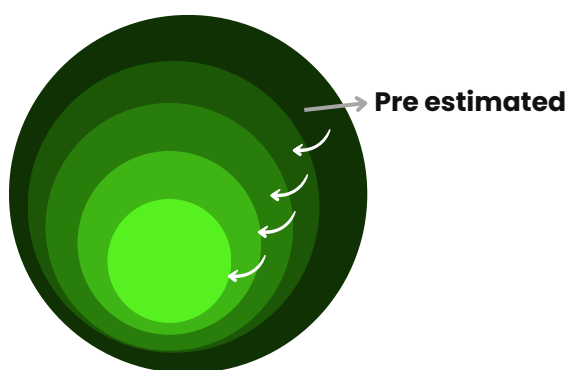
1. TAM (Total addressable market): The total demand for a product or service if there were no constraints.
2. SAM (Serviceable available market): The portion of the TAM that your product can actually target.
3. SOM (Serviceable obtainable market): The portion of the TAM that your product can actually target.

TAM

Bottom up estimation = Total no. of customers X Annual revenue per consumer

- Derisked
- Validated with some customers
- Tested

TAM is not the size of market (Don't overestimate → which usually happens)



SAM

Position of TAM that specifically assigns with your product's unique value proposition and customers you realistically target

SOM

Estimation of your market penetration.

→ Goal is to capture SAM

Calculations

Total EVs in India → 1,00,00,000

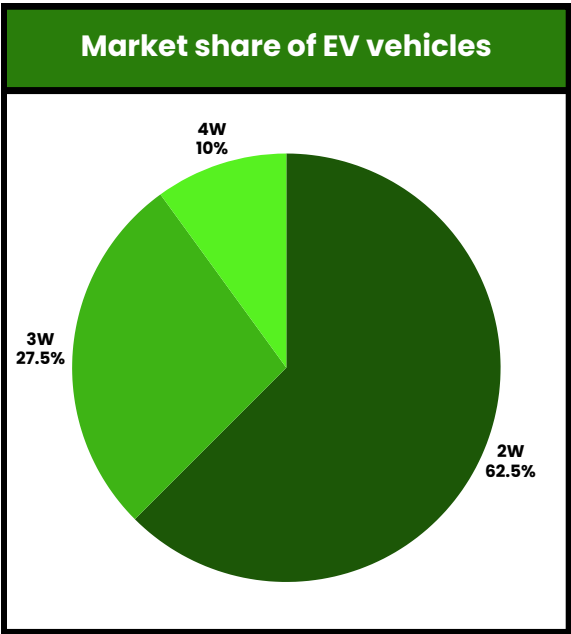
Avg. km per vehicle per year	
No. of wheels	Distance travelled (km/year)
2W, 3W	4,000 - 10,000
4W	8,000 - 10,000

Weighted average: 6,000 km/yr

Avg. Energy Consumption	
No. of wheels	Energy (in kWh/year)
2W, 3W	0.04-0.06
4W	0.12 - 0.15

1296 Cr

Weighted average: 0.06 kWh/km



User Habits

- 30% charging happens publically
- No. of public charging stations: 26,000

Price

Let us assume the price of electricity to be ₹18/kWh.

Installation TAM

- ₹5-6 lakhs per connectors
- ₹2500 Cr in just installation
- 50K connectors targeted

**2500 Cr in just
installation**

Services & Software Revenue

- Network Management fees
- Payment processing market
- Roaming / interoperability fees
- Fleet subscription
- Data & Analysis Service

200 Cr

Components	Revenue
Energy (Recurring)	1296 Cr
Installation	2500 Cr
Services	200 Cr

Total ≈4000Cr

Revenue proof→ 1296 + 200 ≈ 1500Cr

SAM

(SERVICEABLE AVAILABLE MARKET)



GEOGRAPHY

- Surat: 2%
- Jaipur: 1.5%
- Lucknow: 1.5%
- Top tier cities typically accounts for 1.5 - 2 % of the national EV base.

City	% of India	Estimate
Surat	2%	2,00,000
Jaipur	1.5%	150000
Lucknow	1.5%	150000

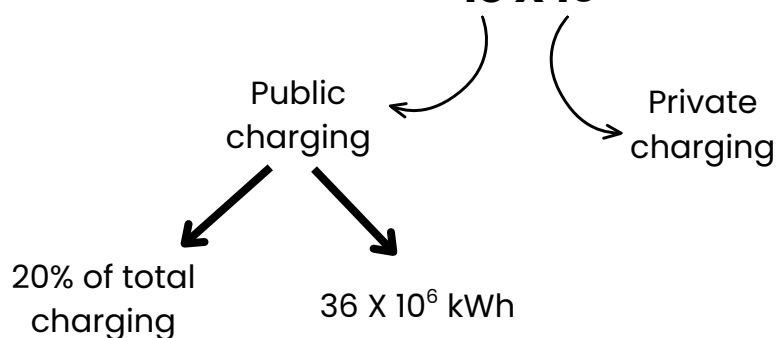
Total: 5,00,000

ENERGY CALCULATIONS

$$6,000 \text{ KM} \times 0.06 \text{ kWh} = 360 \text{ kWh}$$

$$\text{Total energy (5,00,000 ev)} = 500000 \times 360$$

$$= 18 \times 10^7$$



Final revenue = 64.8 Cr
 Service revenue = 10% of 64.8
 = 6.5 Cr

} **Final SAM = 71 Cr ≈ 75 Cr**

SOM

SAM => 70 - 75 Cr

We'll use 72 Cr

As of now, not a single player is above 40%

SOM depends on:

- Market maturity
- Number of competitors
- Capital Intensity
- Speed of Execution
- Differentiation

Strategy	Realistic 3yrs SOM
Conservative	3%
Strong execution	10-15%
Aggressive capital backed	20-25%

**Target to achieve 12-15% within 3-4 yrs typically
 9-11 Cr annual revenue**

GROWTH RATE AND TRENDS

CAGR → Compound annual growth rate

$$\text{CAGR} = \left(\frac{\text{Final value}}{\text{Initial value}} \right)^{\frac{1}{n}} - 1$$

=> Industry growth rate

EV Sales Growth

2020 EV Sales in India = 0.24 million

2025 EV Sales in India = 2.3 million

$$\text{CAGR} = \left(\frac{2.3}{0.24} \right)^{1/5} - 1$$

= **57%**

High because of
early stages

=> Charging Infra Growth

No. of stations in 2020 = 1800 station

No. of stations in 2025 = 25000 station

$$\text{CAGR} = \left(\frac{25000}{1800} \right)^{1/5} - 1$$

= **69%**

=> In 2025-2030

It is expected to be 25-30%

KEY GROWTH TRENDS

Trend 1: Rapid 2 Wheeler, 3 Wheeler electrification

→ Lucknow & Surat have high daily utilisation potential.

Trend 2: Shift towards fast charging (DC expansion)

→ AC was slower

→ High revenue per session

→ This increases: 1. Capital Expenditure per site
2. Revenue per charger

Trend 3: Commercial and Fleet electrification

→ Huge opportunity as Jaipur & Surat are industrial zones

Trend 4: Platform and Interoperating growth

- Unified charging
- Roaming agreements
- Data monetisation

Service revenue growth > Energy revenue growth

Trend 5: Policy Driven Expansion

- Central subsidies
- State EV policies
- Govt. targets 30% EV penetration by 2030.

GROWTH DRIVERS

Drivers	Impact
EV adoption growth	Direct revenue expansion
Urbanisation	Higher charging density
Fuel price volatility	EV cost advantage
Fleet electrification	Stable urbannisation
Policy incentives	Faster infrastructure rollout

DEMAND DRIVERS

(1) EV adoption growth

55-60% CAGR

More EVs → More kWh consumed leads to More charging revenue

(2) Cost advantage vs Petrol/Diesel

EV 2 wheeler	Petrol 2 wheeler
0.04-0.06 kWh/ KM	100 Rs. / Litre
18 Rs per kWh	Mileage = 40 KM/L
Cost per KM = 1/-	Cost per km = 2.5/-

(3) Fleet electrification

(4) Policy & Regulatory Push

→ FAME India Scheme

→ State EV Policies (Gujarat, Rajasthan, Uttar Pradesh)

Impact

→ EV purchase subsidy

→ Charging Infrastructure incentives

→ GST on EV reduced to 5%

(5) Urbanisation and Density

→ Commercial charging need

→ Apartment based EV adoption

→ Public parking demand

(6) Shift toward Fast Charging

(7) Digital Ecosystem expansion

REGULATORY ENVIRONMENT



CENTRAL GOVERNMENT FRAMEWORKS

Policy Vision

- Aims for 30% EV penetration by 2030
- Reduced oil imports
- Net zero goal by 2070

Key Central Scheme

- FAME India Scheme: Faster adoption and manufacturing of hybrid and electric vehicles in India.
 - Subsidises for EV purchase
 - Incentive for public charging stations

GST Policy

- GST on EV and EV charger = 5%

ELECTRICITY REGULATIONS

- EV charging is a service not resale of electricity.
- No electricity distribution license required.
- Open market entry allowed

STATE LEVEL EV POLICY

Each state offers: (1) Capital subsidy and (2) Land at concessional rate, so each state will have a policy of its own:

- Gujarat EV Policy
- Uttar Pradesh EV Policy
- Rajasthan EV Policy

URBAN & MUNICIPAL REGULATION

- Land use approved
- Parking integration role
- Commercial Electricity & connection norms
- Fire and safety compliances

FACTORS AND THEIR IMPACTS

Factors	Impacts
Entry Barriers	Low - Moderate
Licensing complexity	Low
Electricity pricing rise	Moderate
Policy Support	Strong
Subsidy dependence	Moderate

NATIONAL LEVEL POLICIES

- FAME II Scheme
- National Electricity Mobility Mission Plan

PORTER'S 5 FORCES ANALYSIS

Threat of new entrants

MODERATE - HIGH

- No regulatory barriers
- government support

Bargaining power of suppliers

MODERATE

- Supplier power exist today but decline as ecosystem matures.

Bargaining power of buyers

HIGH

- Low switching cost
- Price sensitive

Threat of substitute

LOW

- Home charging
- Battery swapping

Competitive rivalry

MODERATE (increasing to HIGH)

- Key competitors like TATA power, Ather energy, Statiq and Charging zone.

CUSTOMER ANALYSIS



CUSTOMER SEGMENTATION

PRIVATE EV OWNER

Behavior

- Mostly home charging
- Use public charging occasionally

Needs

- Convenience
- Reliability
- Nearby

Willingness to pay

- Low to moderate

Good for network visibility

COMMERCIAL FLEET

Consists of Uber/Ola EV fleet, delivery and logistics company

Behaviour

- High utilisation
- Predictable route

Needs

- Fast charging
- Dedicated Infrastructure

Willingness to pay

- High

2W/3W (India specific)

Consists of electric scooter and e-rickshaw

Behaviour

- Frequent charging
- Fast charging preferred/ Battery Swap

Need

- Low cost
- Accessibility
- Fast turnaround

Willingness to pay

- High

HIGHWAY INTERCITY

Behaviour

- Infrequent but critical

Needs

- Fast charging
- Strategic placement
- Amenities

Willingness to pay

- High

WILLINGNESS TO PAY

Private EV owner => Low to moderate

It will be used only when needed (emergency) and home charging is cheaper than our product

2W/3W users => Very low

These users are very income-sensitive. Their daily saving is tied to cost-saving. For them even 1 Rs to 2 Rs matter.

Commercial fleet => Moderate to High

Charging is an operational necessity and the downtime of commercial services will be minimised by the product. We can go for bulk price deals as fleet prefer reliable services over cheap services.

Highway user => High

These users have high urgency due to lack of any other alternate chargers near a highway. The customers in this category belong to Premium pricing segment

BUYING BEHAVIORS

Discovery & Selection

- Mostly use app to locate charger
- Compare price, distance and availability.

Usage Pattern

- Private users: Occasional, irregular usage
- Fleet: Predictable, High frequency
- Highway: Increased usage during peak travel times

Key Decision Drivers

- Location
- Availability
- Charging speed
- Price

Loyalty Switching

- Very low loyalty

KEY UNMET NEEDS

1. Lack of Charging Availability (biggest gap)

- Fewer public chargers
- Fast mover advantage
- Range Anxiety is much more than Tier 1 cities

2. Unreliable Infrastructure

- Frequent power cuts
- Poor maintenance
- Non-functional chargers
- Users don't trust public charging
(Reliability can be key differentiator)

3. Poor Location Planning

- No data-driven placements
- Only demand-based placements (markets, hubs, highways)

4. Problems in Payments & Digital Friction

- Too many Apps
- Poor UI/UX
- Payment failures

5. Lack of fleet focused Infrastructure

- No dedicated infra for fleet
- Fleet struggle to scale EV adoption
(Building B2B charging hubs can be a solution)

6. Big Content Shift: As compared to Tier 1 cities, Tier 2 cities have:

- Less saturation
- Light Infrastructure
- Faster EV-growth

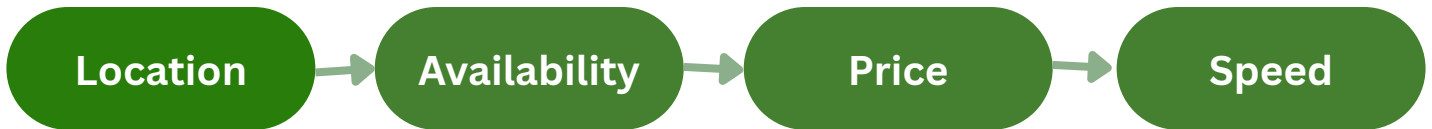
PRICE SENSITIVITY

Segment	Sensitivity	Ties to Reality
Private owners	High	Compare with home
2W / 3W	Very high	Income sensitive
Fleets	Medium	Focus on cost per km
Highway	Low-Medium	Pay for urgency

DEDUCTIONS

→ Price matters more than Tier 1

→ Deciding factor hierarchy



→ Fleets think differently

→ Cost per km matters more

→ Reduction of downtime losses is more important

→ Competitive pricing for 2W/3W

→ Premium pricing for highway users

→ Contract pricing for fleet

→ Standard pricing for public users

COMPETITIVE LANDSCAPE



MAJOR COMPETITORS IN EACH CITY

1- JAIPUR

- TATA Power
- Statiq
- Charger Zone
- Jio-BP
- Forum Charge and Drive

Breif about the city

- strong highway conectivity
- Statiq - actively expanding in north india (presence in hotel and malls)

2- LUCKNOW

- TATA Power
- EESL
- Statiq
- Jio-BP
- NTPC

Breif about the city

- strong public and govt. sector presence. (EESL and NTPC)
- more policy driven deployment

3- SURAT

- TATA Power
- Charger Zone
- Jio-BP
- Ather energy
- Statiq

Breif about the city

- Gujarat- EV friendly... fatser infra. growth
- Ather grid is strong- 2W market
- Charger zone- Highway and intercity routes

→ **Dominant player:** TATA Power (benchmark)

→ **Startup disruptors:** Statiq and Charger zone (more aggressive, tech driven and partnership heavy)

→ **Giant entry:** Jio-BP (strong capital, existing fuel stations advantage)

→ **Public sector influence:** EESL and NTPC (slower but policy backed)

MARKET SHARE ESTIMATE

- Real data isn't publically disclosed.

Estimate is based on the plug share, company expansion announcement presence in key locations.

JAIPUR

COMPANY	ESTIMATED SHARE (%)
TATA	30-35
Satatiq	15-20
Charger Zone	15-20
Jio-BP	10-15
Forum charger	5-10

LUCKNOW

COMPANY	ESTIMATED SHARE (%)
TATA	25-30
EESL	20-25
NTPC	10-15
Statiq	10-15
Jio-BP	10-15

SURAT

COMPANY	ESTIMATED SHARE (%)
TATA	25-30
Charger Zone	20-25
Jio-BP	15-20
Ather energy	10-15
Statiq	5-10

PRODUCT DIFFERENTIATION ANALYSIS

PLAYER	SPEED	COVER AGE	FOCUS AREA	UX	STRENGTH
TATA	med-high	high	fixed	med	Scale
Statiq	med.	med	urban	high	UX
Charger-zone	med.	med	highway	med	Speed
Jio-BP	med-high	growing	stations	med	Pre-build infra.
Ather	med.	selectiv e	2W	high	Niche focus
EESL/NTPC	low	med	Public infra	low	Govt. support

STRENGTH WEAKNESS ANALYSIS

PLAYER	KEY STRENGTH	KEY WEAKNESS
TATA	Scale/Trust	Reliability gap
Statiq	UX and Partnership	low tier 2 density
Charger-zone	Fast charging	weak city presence
Jio-BP	Infrastructure	Early stage
Ather	2W	limited scale
EESL/NTPC	Government support	Poor UX and speed

ENTRY, COST AND RISK



ENTRY STRATEGY

GREENFIELD STRATEGY (BUILD FROM SCRATCH)

You have to build everything from scratch

- Charger
- Locations
- Operator
- App/Platform

Advantages

- Full control over:
 - Pricing
 - Location
 - Consumer experience
- Can design specifically for tier 2 cities

Disadvantages

- High CAPEX
- Slow rollout
- Requires strong execution

JOINT VENTURES

Two companies create a new entity together

→ **Advantages**

- Shared risks
- Access to land, capital and local

expertise

→ **Disadvantage**

- Share control
- Possible conflicts
- Slower decision making

ACQUISITION

→ **Advantages**

- Instant market entry
- Existing Infrastructure and consumer
- Faster scale

→ **Disadvantages**

- Expensive
- Integration challenge
- Limited in Tier-2

STRATEGIC PARTNERSHIP (MOST RELEVANT)

→ **Collaborate without ownership**

- Malls
- Hotels
- Fleet operators
- Fuel stations

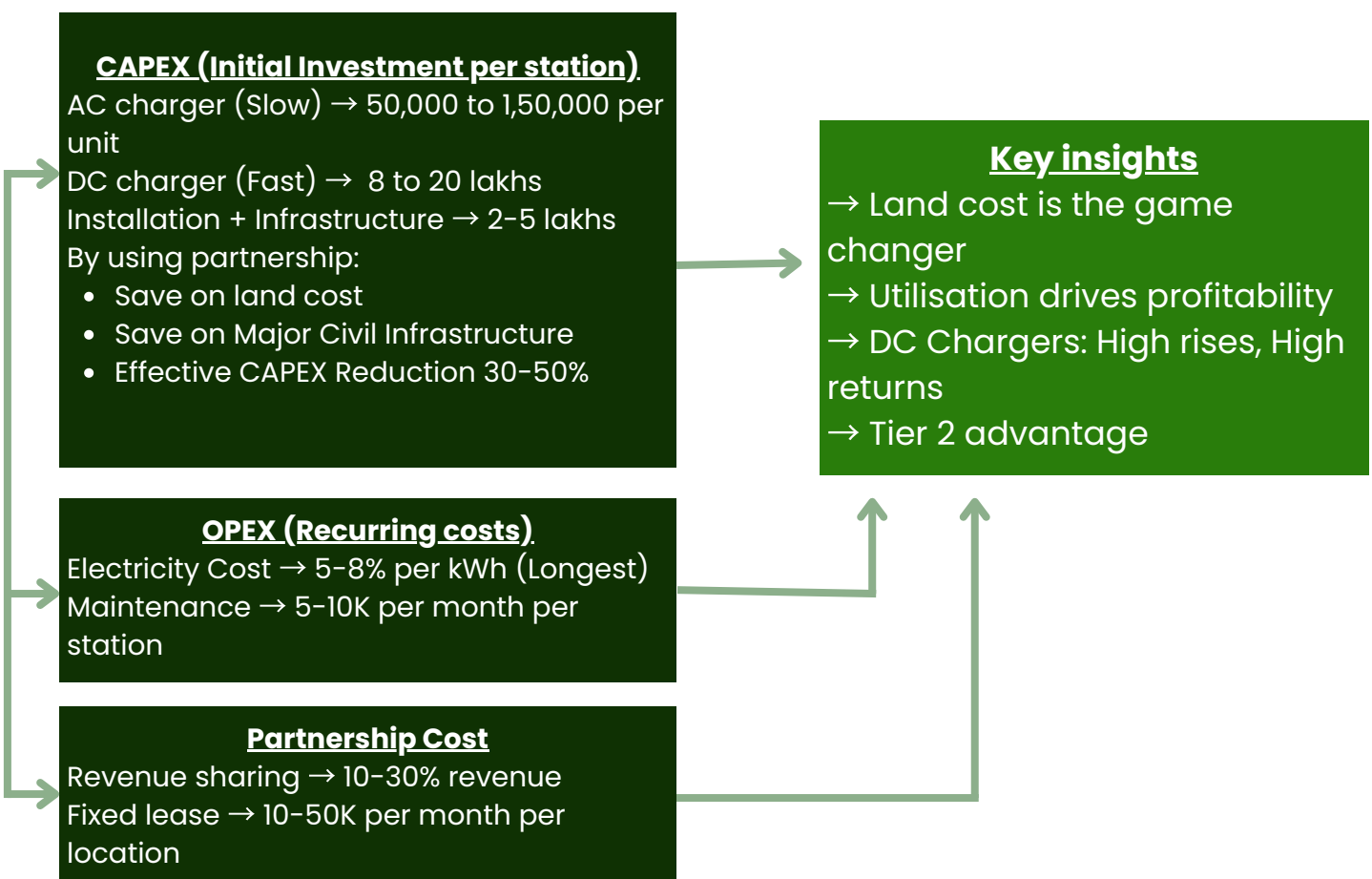
→ **Advantages**

- Low CAPEX
- Fast rollout
- Access to high demand locations

→ **Disadvantages**

- Revenue sharing
- Limited control
- Dependency on:
 - Access to prime location
 - Low CAPEX → Faster scaling
 - Lower Tier-2 density problem
 - Enables fleet focused strategy
 - Reduces execution risk
 - Aligns with pricing sensitivity

COST IMPLICATIONS



RISK ANALYSIS

Market risks

- Slower EV adoption in Tier-2 cities
- Low initial demand
- Revenue delays
- Longer payback periods
- Focus on fleet partnerships first
- High demand locations only.

Risks

Minimisation

Operational Risks

- Power outages
- Poor maintenance
- Hardware failure
- Loss in consumer trust
- Reduced utilisation
- Backup power systems
- Preventive maintenance
- Real Time monitoring system

Risks

Impact

Minimisation

Financial risk

- High initial cost (DC charger)
- Partnership reduces revenue share
- Phased rollout
- Mix AC + DC
- Revenue sharing instead of fixed lease

Risks

Minimisation

Partnership risk

- Conflicts with partners
- Dependence on third party
- Contract termination
- Long term contracts
- Performance based arguments
- Diversified partner base

Risks

Minimisation



IMPLEMENTATION ROADMAP



Objective

Execute a phased expansion strategy to establish a scalable and profitable EV charging network across selected Tier-2 Indian cities while minimizing capital risk and maximizing utilization.

Phase 1 Pilot Launch (0–12 Months)

Key Activities

- Launch charging hubs in Surat as the pilot city.
- Install fast chargers at high-demand locations:
 - Fuel stations
 - Transport hubs
 - Fleet depots
 - Shopping malls
- Form partnerships with:
 - Uber EV drivers
 - Delivery fleets (Amazon, Flipkart, Swiggy, Zomato)
 - Fuel station operators
- Launch mobile app with payment and charger booking features.

Success Metrics

- Charger utilization > 30%
- 1,000+ recurring users
- 90% charger uptime
- Positive customer satisfaction

Phase 2 Market Expansion (Year 2–3)

Key Activities

- Scale charging infrastructure based on pilot performance.
- Increase partnerships with commercial fleets.
- Introduce:
 - Subscription charging plans
 - Fleet pricing contracts
 - Fleet depots
- Optimize charging locations using utilization data.

Success Metrics

- Presence in all three target cities
- 10–15% market share (SOM target)
- Annual revenue of ₹9–11 Cr
- Fleet customers contribute over 50% of revenue

Phase 3

Scale & Diversification
(Year 4–5)

Key Activities

- Expand into additional Tier-2 cities.
- Integrate renewable energy and battery storage.
- Deploy AI-based demand forecasting.
- Offer:
 - Smart charging
 - Dynamic pricing
 - Energy management solutions
- Build strategic partnerships with automobile OEMs.

Success Metrics

- Network expansion across multiple states
- Higher charger utilization
- Increased recurring software & subscription revenue
- Positive EBITDA and sustainable profitability

STRATEGIC RECOMMENDATIONS



1. Adopt a Fleet-First Market Entry Strategy

Prioritize commercial EV fleets, including ride-hailing and last-mile delivery partners, as the primary customer segment. Fleet operators exhibit predictable charging demand, higher utilization, and recurring revenue potential, improving asset efficiency during the initial stages of market entry.

2. Launch Operations in Surat

Based on the market attractiveness assessment, Surat offers the strongest combination of EV adoption, industrial activity, infrastructure readiness, and policy support. A successful pilot in Surat will validate operational assumptions before expanding into Jaipur and Lucknow.

3. Develop High-Speed Charging Hubs

Focus on strategically located DC fast-charging stations near:

- Transport hubs
- Fuel stations
- Commercial parking facilities
- Fleet depots
- High-density business districts

This minimizes driver downtime while maximizing charger utilization.

4. Build a Partnership-Driven Ecosystem

Accelerate expansion through partnerships with:

- Ride-hailing platforms
- Delivery and logistics companies
- Fuel station operators
- Shopping malls
- Municipal parking authorities
- State governments

Partnerships reduce capital requirements while increasing network accessibility and customer acquisition.

5. Differentiate Through Digital Services

Develop a technology-enabled charging platform offering:

- Real-time charger availability
- Smart route planning
- Digital payments
- Fleet management dashboard
- Dynamic pricing
- Subscription plans

These value-added services create recurring revenue beyond energy sales.

CONCLUSION

Uber should pursue a phased, fleet-first market entry strategy beginning with Surat, leveraging strategic partnerships and high-speed charging infrastructure to establish a scalable EV charging network. By validating the business model through a pilot deployment and expanding into Jaipur and Lucknow based on performance metrics, Uber can achieve sustainable growth, operational efficiency, and an estimated 10–15% market share within 3–4 years while positioning itself as a leading EV charging ecosystem provider in Tier-2 India.