



Tomorrow's Transportation.Today.





the future of urban public transportation will be driven by 4 key tenets

Clean | Distributed | Shared | Connected

companies that build solutions that incorporate these tenets will be front-runners in the urban transport market.



The Opportunity for India

Transportation = Energy

India: Huge Arbitrage Between Hydrocarbon
and Electricity

Science and Scale Drives Down Prices of
Renewables

Storage Cost Plummet

Decoupling of Gen & Con

breaking the basic proportionality of price and distance

2015

Started operations with two door E2O
Bengaluru
100+ cars



2017

Added first four door hatchback E2O+
Delhi, Noida
250+ cars



2018



Introduced India's first four door sedan e-Verito
Launched Hyderabad
500+ vehicles



2019

Pune, Mumbai, Manipal, Jaipur, Gurgaon

1100+ cars

JV for Renewables powered Charging Hubs

500+ Fast Chargers across 9 cities

20,000+ MT of CO₂ abated



Lithium In Numbers

Largest 100% EV fleet in the world outside China
India's largest charging network
Proved financial viability of EVs

60 Cubbon Parks added to Bangalore

DISRUPTING THE MOBILITY MARKET WITH
Unlimited mileage | Analytics driven high productivity fleet
Future emission reg proofed | Multi-year zero escalation
Zero Capex for clients | Full stack solution



**Winner FT/IFC Awards
2019**



**World's 1st ISO 26000
transport co**

1,100+ FLEET SIZE	500+ DC+AC CHARGERS
~110,000,000 ELECTRIC KMS	~22,000 MT CO ₂ e ABATED
12,000+ DAILY TRIPS	30,000+ DAILY PAX
275+ KMS / CAR / DAY	2.3/ride AVG. OCCUPANCY
22M kWh ENERGY REPLACED	90% RENEWABLES POWERED
30+ CLIENTS	9 CITIES
250,000+ hrs DRIVER TRAINING	100% VERIFIED DRIVERS
6,000+ FAMILIES INTRODUCED TO BANKING	0.0000017 ACCIDENT PER KM
2,000+ FAMILIES WITH PVT HEALTH INSURANCE	WORLD CLASS ESG COMPLIANCE LEVELS



Issues

- Can B.PAC create a corporate report card for EV adoption?
- BESCOM EV tariff of Rs 5.5/kWh is very difficult to obtain



thank you