

Olectra Greentech Limited



Leaders in next generation transportation technology

- Pioneer in identifying and bringing new power and transportation technologies to India
- Crafted strong Strategic partnership with BYD, World's largest EV manufacturer
- Part of MEIL Group
- Access to entire BYD Electric Bus product line.
- Providing complete solution including charging infrastructure and maintenance
- Largest manufacturers of Composite Polymer Insulators in India





Olectra - BYD: 1st to deliver E-buses in India



- India's First 9m Type II, 12m Coach Bus manufactured and tested by Olectra
- First ever 7m Electric AC bus was launched in India by Olectra in Delhi
- First ever commercially operated 9m Electric AC bus was launched in India by Olectra
- First ever 12m Electric AC bus was launched in India by Olectra at Hyderabad, Telangana
- The largest fleet of 150 Electric buses are operational by Olectra in Pune
- Over 400+ electric buses have been deployed across India by Olectra
- Homologated 4 Models and 135 Electric bus variants









Olectra Product Range



E-Buzz- K6 (7m)

E-Buzz- K7 (9m)

E-Buzz- K9 (12m)

E-Buzz- C9 (12m)















		K6 (7 Meters (Type I))	K7 (9 Meters (Type I & II)	K9 (12 Meters (Type I & II))	C9 (12 Meters (Type III))
	Range	Upto 150Km	Upto 200Km	Upto 250Km	Upto 350Km
	Charging Time	3 - 4 Hrs	2 - 3 Hrs	4 - 5 Hrs	4 - 5 Hrs
9	eating Capacity	25+Driver	35+Driver	48+Driver	45+Driver

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Success Story.....

2015

BYD tie up



1379 ORDERS UNDER EXECUTION

25 2017 HRTC-25 2016 BEST-06

6

122 2018 BEST-40 TSRTC - 40 KSRTC-10 Pune-25 TARMAC buses – 2 Export- 5

2019 Pune-125 NMC - 6 Nashik-150 SURAT-150 DSCL-30 KTCL-50 Private-2

513

2020 NMC-40 AICTSL-100 BCLL-100 JCTSL-50 UCTSL-50 UTC-30 PMPML-150 SSCL-25

545

452 2021 (Till Date) PMPML-

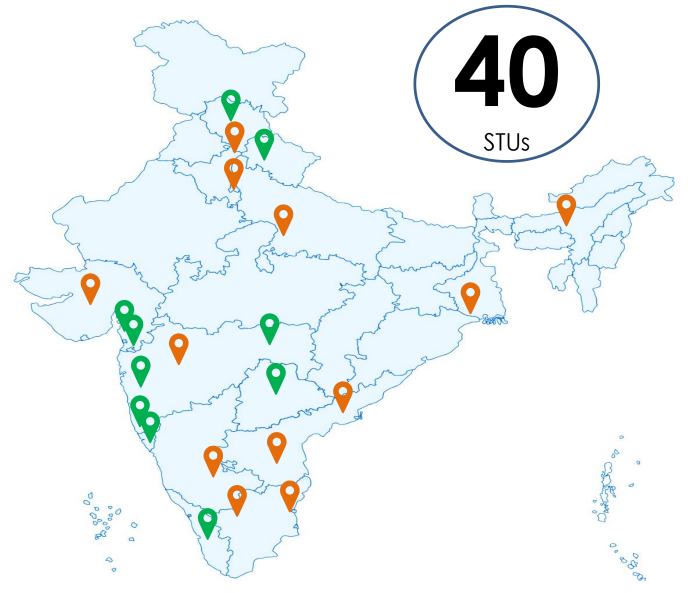
350 GSRTC-100 Private-2



Trials & Presence



Agra **Assam Bangalore** Chandigarh Delhi Kolkata Lucknow **Nainital Puducherry** Rajkot **Tirupati** Vijayawada



Dehradun Goa Hyderabad Kerala Manali -**Rohtang** Mumbai Nagpur Pune Silvassa Surat





Olectra Fleet in STU's













Olectra Fleet in STU's











Olectra Fleet in STU's











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Olectra Buses Interior















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Charger & Charging Infrastructure













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Depot & Charging Infrastructure



Depot









Olectra Electric Bus Plant











Olectra Market Share in INDIA



FAME I Electric Bus Tenders					
FAME-I Total Tenders Floated	310 no's				
Olectra Order in FAME-I Tender	80 no's				
Olectra Market share (%)	26%				
FAME II Electric Bus Tenders					
FAME-II Total Tenders Floated	2880 no's				
Olectra Order in FAME-II Tender	925 no's				
Olectra Market share (%)	32%				
Tenders finalized and under LOA issuance					
Tot. no. of LOAs under issuance	900 no's				
Olectra LOAs to be received	435 no's				
Olectra Market share (%)	48%				
NON FAME Electric Bus Tenders					
TIV of Non FAME tenders in India	1087 no's				
Olectra volumes	657 no's				
Olectra Market share (%)	60%				

Total

41%



LIVE Tenders and under evaluation 1050 no's

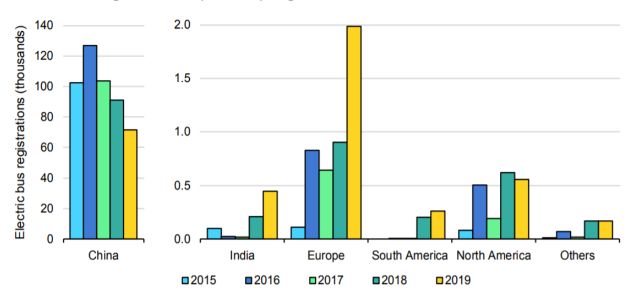
Electric Mobility: Policies & Adaptation worldwide



- ✓ To date, 17 countries have announced 100% zero-emission vehicle by 2050
- ✓ UN Environment's Electric Mobility Program supports countries in introducing Electric Mobility
- ✓ UN Environment is supporting over 50 countries and cities to introduce electric buses, cars and two and three wheelers
- ✓ The **Electric Vehicles Initiative (EVI)** is a multi-government policy forum dedicated to accelerating the introduction and adoption of electric vehicles worldwide.

EV TARGETS ANNOUNCED BY CITIES					
CITY	TARGET Source: ICCT (2017), SLOCAT (2018)				
Amsterdam	Zero-emissions transport within the city by 2025				
London	Procure only zero emission buses from 2025				
Los Angeles	10% of vehicle stock electric by 2025; 25% electric by 2035				
New York City	20% vehicles sold in the city by 2025 to be EVs Municipal vehicle fleet of 2,000 EVs by 2025				
Oslo	Zero-emissions transport within the city by 2030				
Shenzhen	120,000 new energy vehicles sold by 2020				

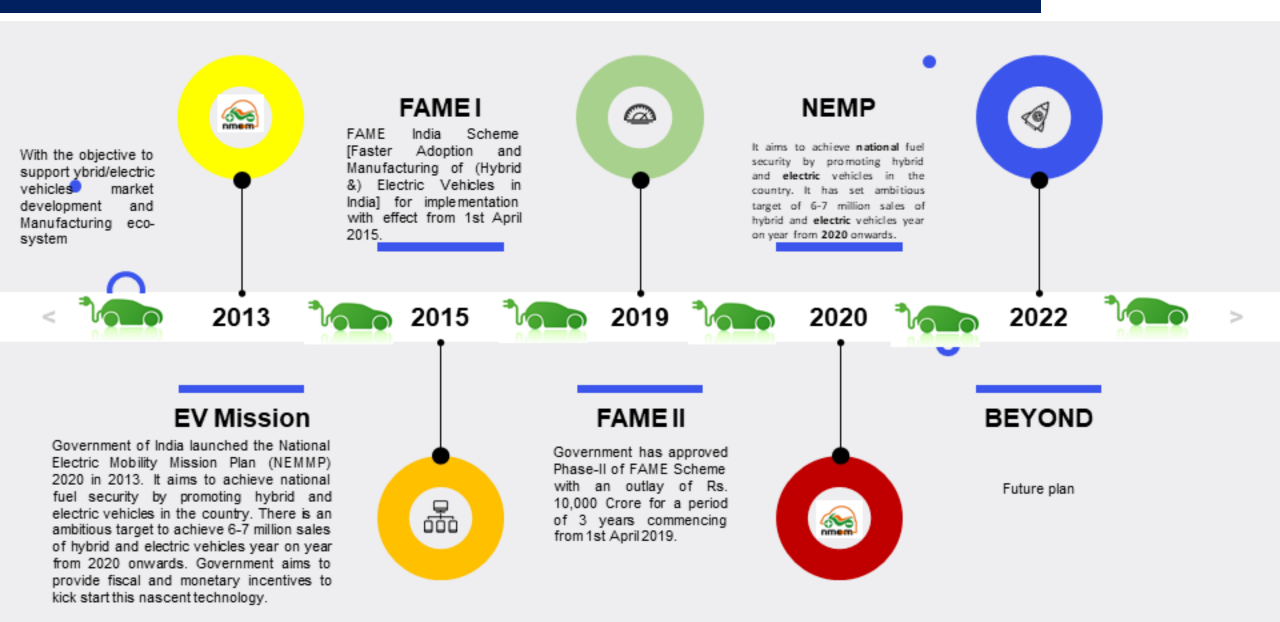
New electric bus registrations by country/region, 2015-19



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Electric Mobility: Policies (initiatives) in India





Key Highlights of States EV Policy



1 Andhra Pradesh

1,000,000 EVs by 2024

Celebrate "green days" to create awareness among public

100% electrification of buses by 2029 (first phase in four targeted cities to be completed by 2024)

² Bihar

Electrification of rickshaws a priority

Convert all paddle rickshaws to e-rickshaws by 2022

3 Delhi

Pollution cess on existing diesel cars and sale of new petrol/diesel vehicles

Prioritize 2Ws, 3Ws, buses and cabs

50% e-bus in public transport by 2023

Scrappage and deregistration incentives for highpolluting vehicle categories

Common mobility card payment system for energy operators and battery-swapping operators

4 Gujarat

Subsidy of INR 12,000 & 48,000 for a battery-operated e2W and e-rickshaw (3W)

Government aims to provide subsidy support to students studying above Class 9 to purchase two-wheelers

Financial assistance of INR 50 lakh to set up charging infrastructure



5 Karnataka

Policies focused on manufacturing and battery storage

Create a secondary market for batteries

Venture capital fund for e-mobility start-ups

Retrofitment for existing 3Ws

6 Kerala

1 million EVs on road by 2022

6,000 e-buses in public transport by 2025

EV component manufacturing a priority

Viability gap funding for e-buses and government fleets

7 Maharashtra

Manufacturing hub for EV and EV components

Package schemes of incentives for MSMEs and large manufacturing units

8 Tamil Nadu

Manufacturing-focused: aims to attract INR 50,000 Cr (\$7 billion) of investment in EV manufacturing and create 1.5 lakh new jobs

50% capital subsidy on land if the investment is in southern districts (15% for other regions)

Priority vehicle categories: e-2Ws, e-3Ws, taxis, public transport (e-bus), e-commerce and logistics fleets and institutional vehicles

One-time reskilling allowance for every employee working with EV manufacturing units

Special number plate for EVs

9 Telangana

Priority vehicle categories: shared mobility, public transport, institutional transport vehicles

Retrofitment for passenger vehicles, auto rickshaws, e-rickshaws

10 Uttarakhand

Manufacturing-focused policy

500 e-buses by 2030

11 Uttar Pradesh

Focused on manufacturing of EV, EV components and batteries

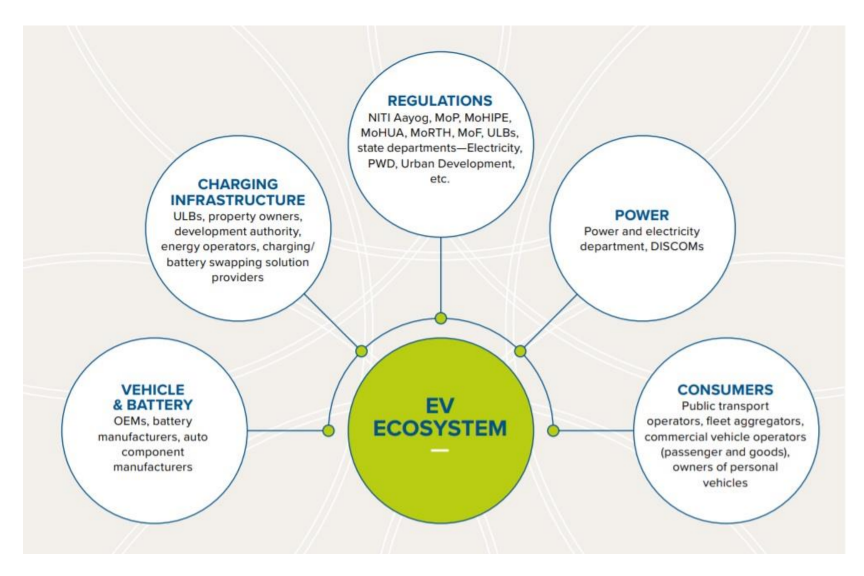
Target 2024: 2 lakh charging (fast, slow and swapping) stations;

Target 2030: 10 lakh EVs on road across all categories and 70% of public transport to be electric

Start-up and innovation programmes

Key stakeholders and components of an EV ecosystem

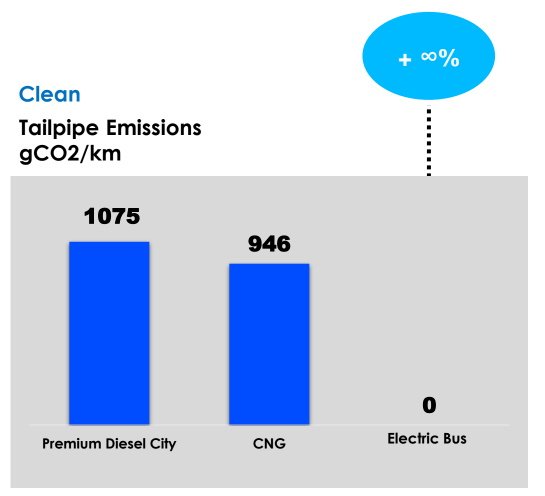


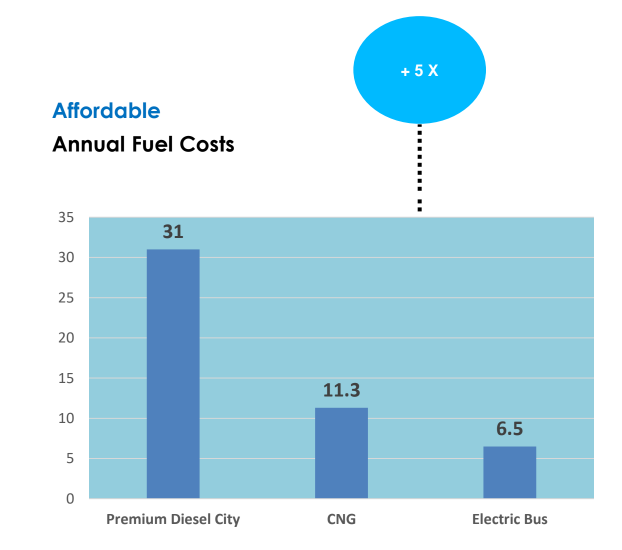




Electric Buses Outperform Fossil Fueled Buses





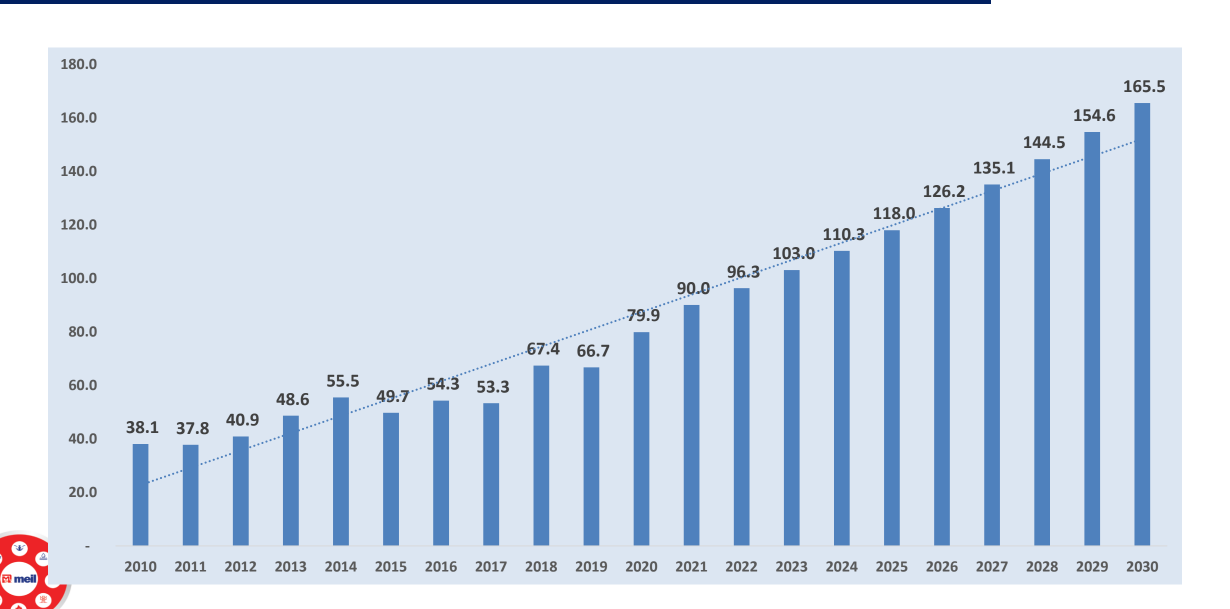




Source: CSE Study

Diesel Price trend





Saving with Olectra electric buses



	Clocked over 40+ Million clean kms
	13+ Million Liters of diesel avoided
7	1040+ Millions of fuel cost saved
7	1.86+ Millions of trees required to achieve same co2 reduced



Business Model: Gross Cost Contracts (GCC)



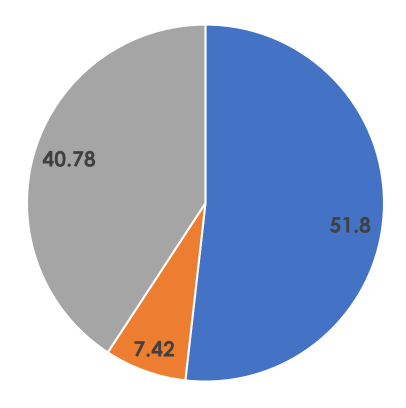
- Contract period is usually for 12 years with average daily running of 200km 300km. The contract can be extendible on the basis of mutual agreement.
- Authority/STU commits and guarantees Minimum Operating Mileage per day and Contract Period
- Bidder finances, owns, operate buses and charge per km rate for guaranteed Operating Mileage, Contract Period.
- Olectra is focusing on manufacturing and supply of buses to bidder. In some cases olectra may participate
 as consortium member.
- Olectra provides after sales service with an agreed price per km which brings additional revenues YoY.
- This GCC model is also operational for premium diesel buses in India.



Shareholding Pattern



Shareholding Pattern









Future Plans



- ✓ Olectra signed an MoU committing to an investment of Rs 3000 Million and generating employment of 3,500 people.
- ✓ With Expanded Capacity of 10,000 buses per year
- ✓ Entry into Inter-city / Inter-state Private Transport Segment
- ✓ Entry into Staff Transport private segment
- ✓ Establishing TARMAC buses in Airports
- ✓ Olectra is Localising the components to the maximum in coming 6-8 months time.





Olectra Greentech Limited - Insulators



- ✓ Largest Indian Manufacturer & Suppliers Of Composite Insulators.
- ✓ An ISO-9001:2015 and ISO -14001:2015 certified company.
- ✓ Department of Scientific and Industrial Research, R & D Centre recognized by Govt. of India.
- ✓ Product Range: 11kV to 1200kV, ±800kV HVDC & Mechanical Strength up to 525kN.
- ✓ OGL through its R&D efforts have developed High Performance silicon rubber Polymer Insulators for application in Distribution and Transmission System. The Silicone Rubber Polymer Insulators Confirms IEC: 61109 and have been tested at CPRI, Hyderabad & Bangalore, ERDA. Also completed 5000Hrs Multi Stress ageing test in CESI, Italy.
- ✓ Completed more than 5 million installations across the globe



Product Range



800kV-420kN



765kV-210kN



400kV-160kN



220kV-120kN

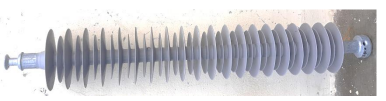


132kV-120kN





66kV-90kN





33kV-

70kN







Railway Insulators



Distribution Insulators

Development Achievements

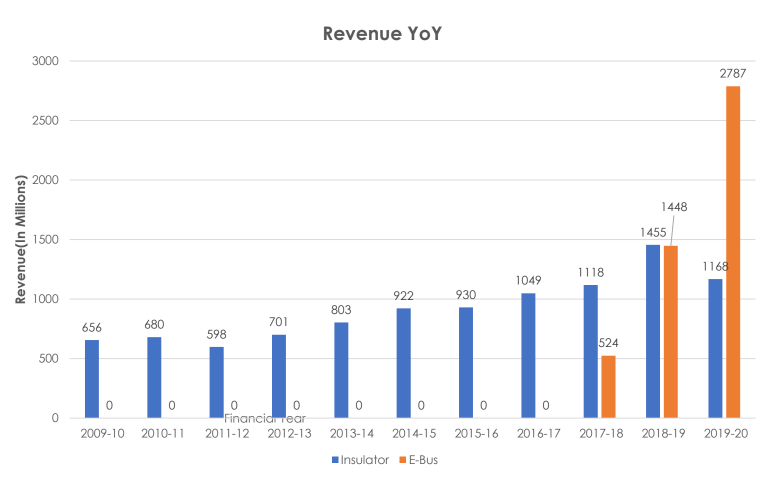


- ✓ Composite 25kV Railway Insulators 2002
- ✓ Composite 66kV Insulators 2004
- ✓ Composite 132/220kV Insulators 2006
- ✓ Composite 400kV Insulator 2008
- ✓ Composite 765kV Insulator 2011
- ✓ Composite 800kV Insulators 2014
- √ 66kV Composite Post Insulators 2016
- √ 132kV to 400kV Composite Post Insulators 2018
- ✓ Online Condition monitoring technique for Composite insulator 2018
- ✓ New Compound development for Market competitive ness in 2020
- √ 765KV and 400 KV New Designs developed in 2020 for Market competitiveness.



Revenue Growth: Insulators & E-Bus





"Growth of **5.3X** in 4 years for E-Bus Division"

"Growth of 1.8X in 11 years for Insulators Division"





THANK YOU





