# Zero Emission Vehicles for Public Transport



May 8, 2017, New Delhi

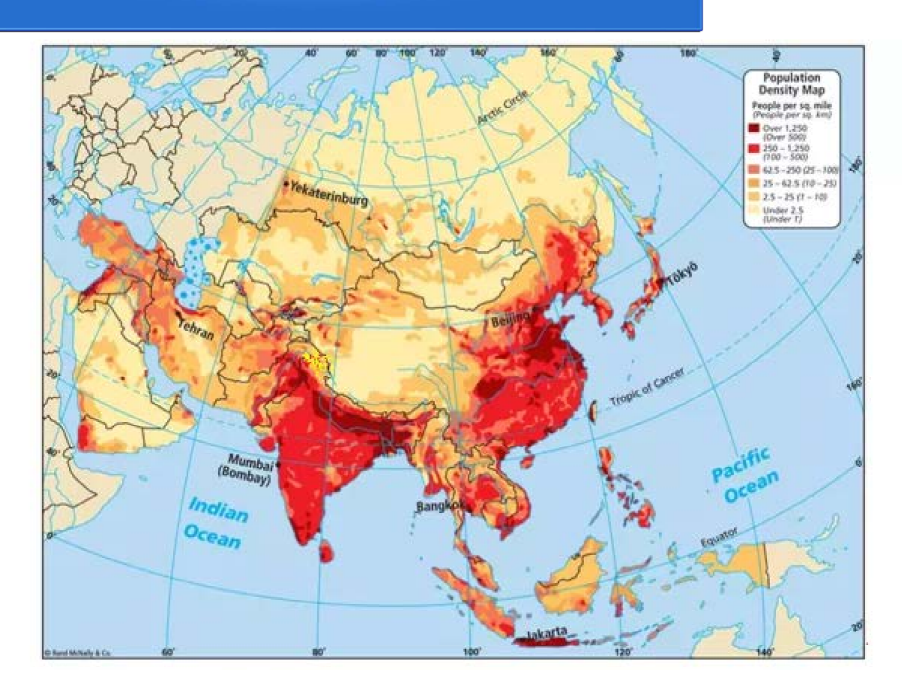
#### Report in three parts:

- 1. Context, deliberations & broad recommendations
- 2. India Program Update Launch in 2017
- 3. Systems Perspective

### Need to Decarbonise Transport

- Transport sector is a vital enabler of economic activity.
  - Roads carry 85% passenger traffic & 60% freight.
  - \$76 Billion on crude oil import in FY16. Transport Takes 70% of total Diesel consumption and almost entirely (99.6%) of petrol consumption.
  - transport related emissions to increase from 9.4% in 2009 to 16% in 2035. WHO - India has 13 of world's top 25 most-polluted cities,
- UN Framework Convention on Climate Change (UNFCCC),
  - National target is by 2020, the GHG levels go down to 20-25% below 2005 levels – mainly Renewable Energy (RE) target of 175 GW, and Electric Mobility
  - Intense urbanization expected half the population to move to urban areas in 30 years,
  - Pollutants from IC Engine Vehicles accentuated heavy concentration in a small urban areas can cause significant air pollution problem.

## Opportunity & Relevance



## Agenda: Converting Fleets to Electromobility

- Integrate Electromobility into Smart City Agenda.
  - Bring together a large collection of Bus Service Providers, Taxi Operators and Aggregators, and their associations, along with major transportation research groups, policy study agencies and with the representation from relevant Government Agencies,
- Introduce Sustainability Obligations in Public Procurements
  - Collaboration with Industry & Research, India Smart Grid Forum, Bureau of Indian Standards, Association of Road Transport Undertakings ...
- Use IT as enabler for EV Deployment
  - Interoperability of Payments & Real-Time Information on Charging Points.
  - Mobile phone enabled Taxi Aggregation to deploy large EV Taxi Fleets
  - Incentivise Consumer behaviour through Tax & other instruments

## EV Fleets & Renewable Energy

#### Electric Mobility is urban focused

 to the reduce local pollution in the city areas, and to reduce fuel bill for country.

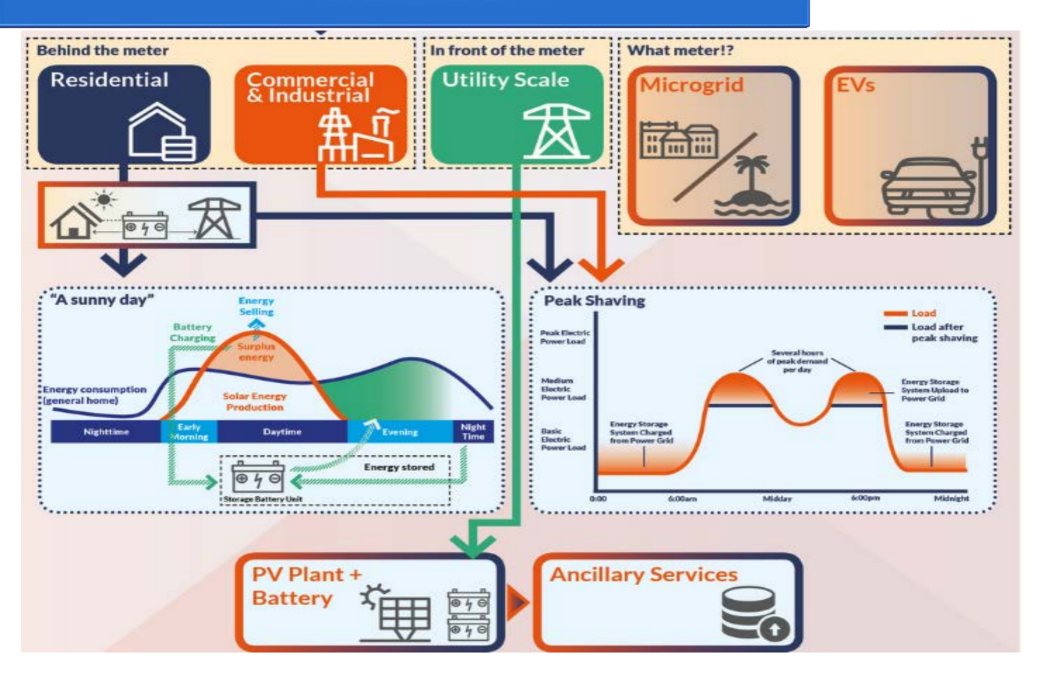
#### Large EV Fleets help to establish charging infrastructure.

- EV Buses has defined routes, passenger loads & predictable energy usage. An Emerging business opportunity for Electricity Distribution Companies, as it represents a constant and large load.
- The supply chain for EV Charging Equipment Manufacturing will get established.
- EV Bus Fleets for IT parks & commercial hubs are a priority, to win to attract a new segment of the population to public transport.

#### Long term sustainability

 Electric Mobility support the renewable energy grid, by providing energy storage as a short term buffer for the fluctuations in renewable energy generation.

### **EV – Grid Interaction**



## **Electricity Grid Issues**

#### Peak Shaving:

 Injection of local active power stored in the batteries of EVs during peak load hours can help lowering the peak power demand of the distribution system.
 Active power regulation can be used for maintaining the frequency of the grid at 50 Hz and to minimize voltage fluctuations.

#### Spinning reserve

 Online generators that can change their output instantly in response to major transmission outages to reach their full output within minutes & capable of sustaining for few hours. Is required less frequently than active regulation.

#### Reactive Regulation

- Power Quality issues faced by users at the points of supply: voltage variation & interruptions
- Harmonics, arising out of customer's power utilisation.
- Power quality issues: including power quality indices in the performance evaluation of Discoms is recommended.

#### **HLG:** Let us focus on EV Buses

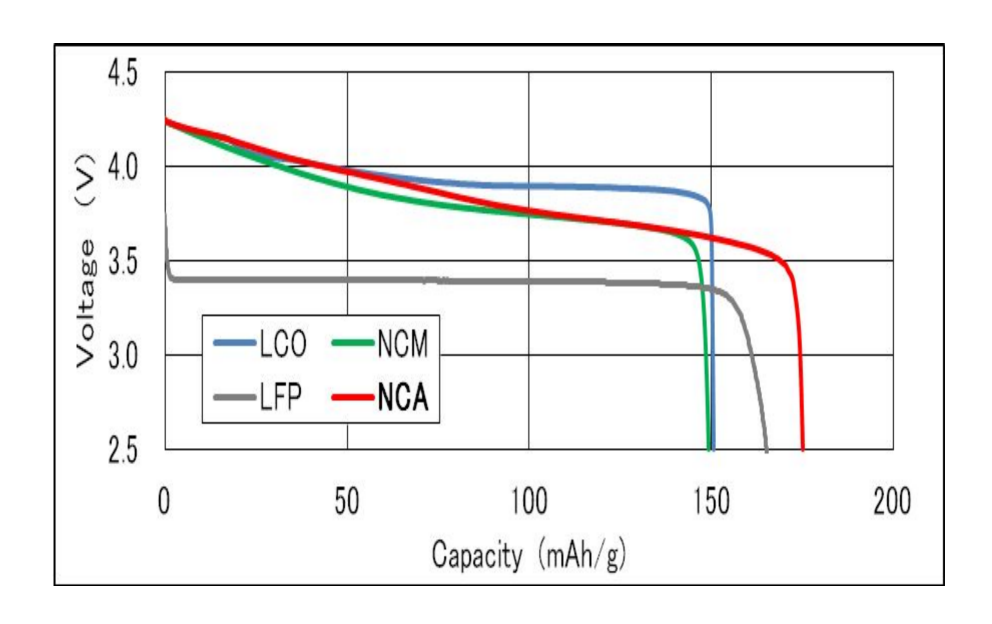
#### Smaller, lighter and affordable EV Buses

- Electric buses carry a large upfront CAPEX cost & low OPEX cost.
- A 9-meter electric bus is better in the Indian scenario as compared to the 12-meter regular bus structure. Navigating congested, narrow city routes, optimize the occupancy levels, and significantly lower upfront CAPEX due to smaller battery required.

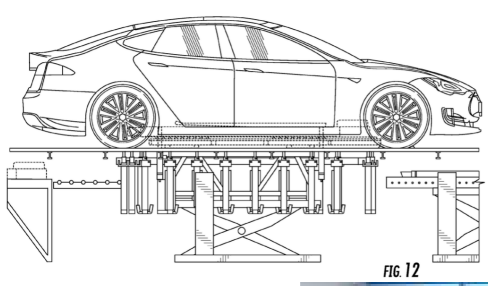
#### Convert existing diesel buses to electric buses.

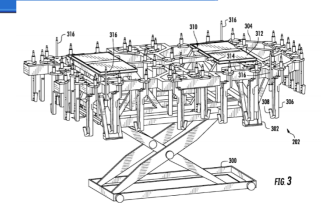
- Provide affordable & clean transportation to the very large population
  contribution to the development goals.
- 1.2 million buses in operation, with 50.000 added every year. Each diesel bus emits 48 tonnes of CO2 per year on average. Replacing 5000 diesel buses with electric buses reduce diesel consumption by 95 million litres and reduce CO2 emissions by 2,38,000 tonnes.
- Fuel costs account for almost ~35% of the overall operating costs for a Transport Undertaking.

## **Key Issue: Battery**



## **Battery Swapping?**









## **EV Bus Battery Swap - China**

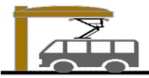


## **EV** Bus Battery Swap - Korea



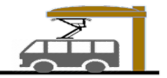
## Fast Charge, for each trip





Fast Charge @ Terminal Trip Length ~50 km





Fast Charge @ Terminal

## Different requirements

