



How could India win with EVs as policy gets finally aligned

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Air quality in Indian cities

14

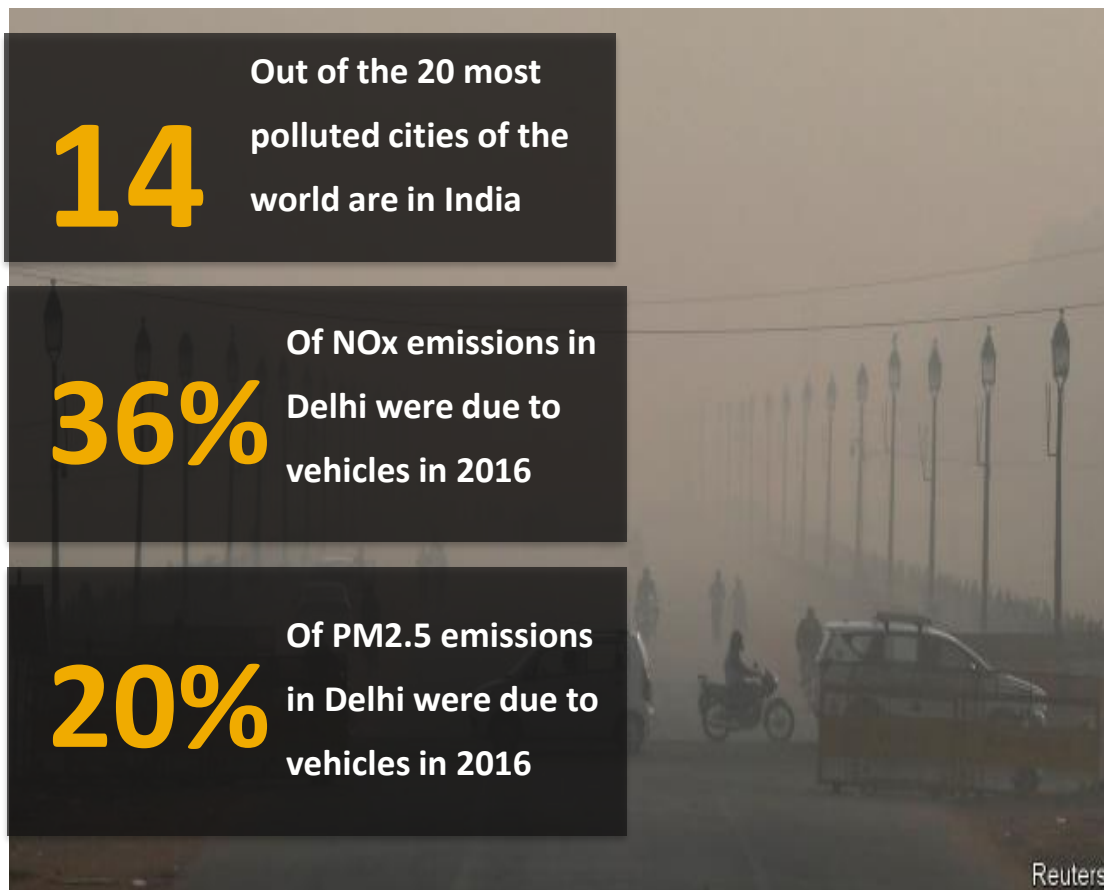
Out of the 20 most polluted cities of the world are in India

36%

Of NOx emissions in Delhi were due to vehicles in 2016

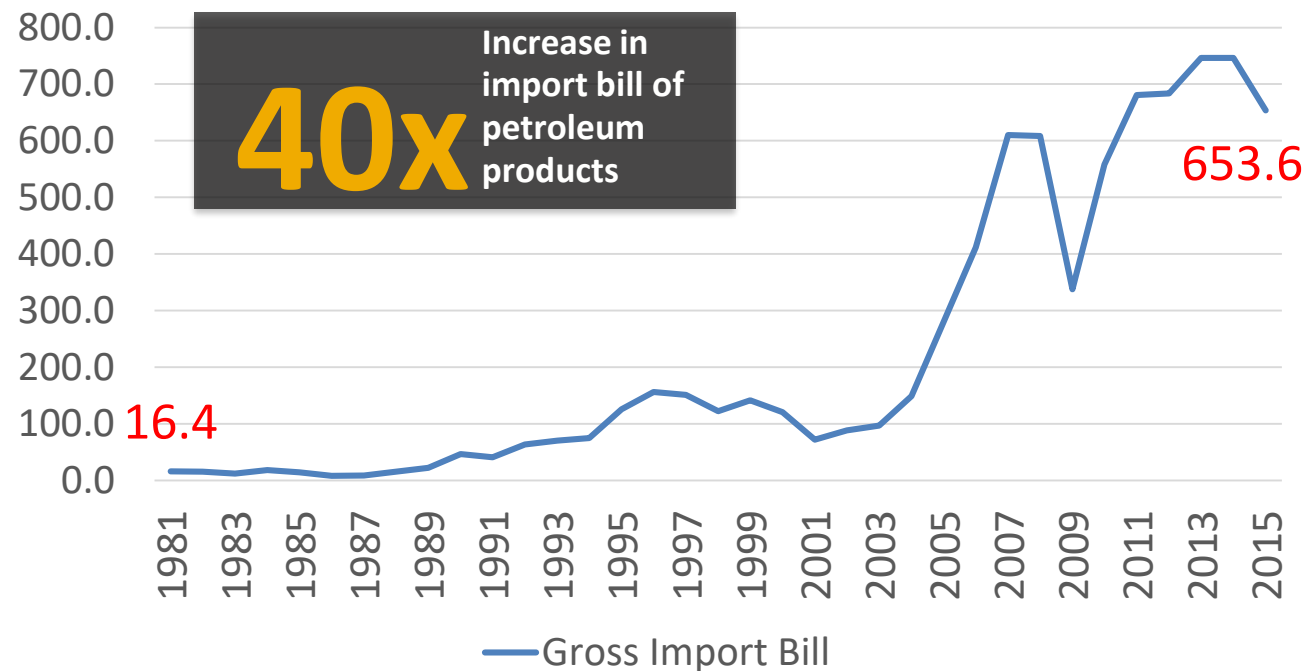
20%

Of PM2.5 emissions in Delhi were due to vehicles in 2016



Reuters

India's Import Bill for Petroleum Products from 1981 – 2015
(in INR Billions)



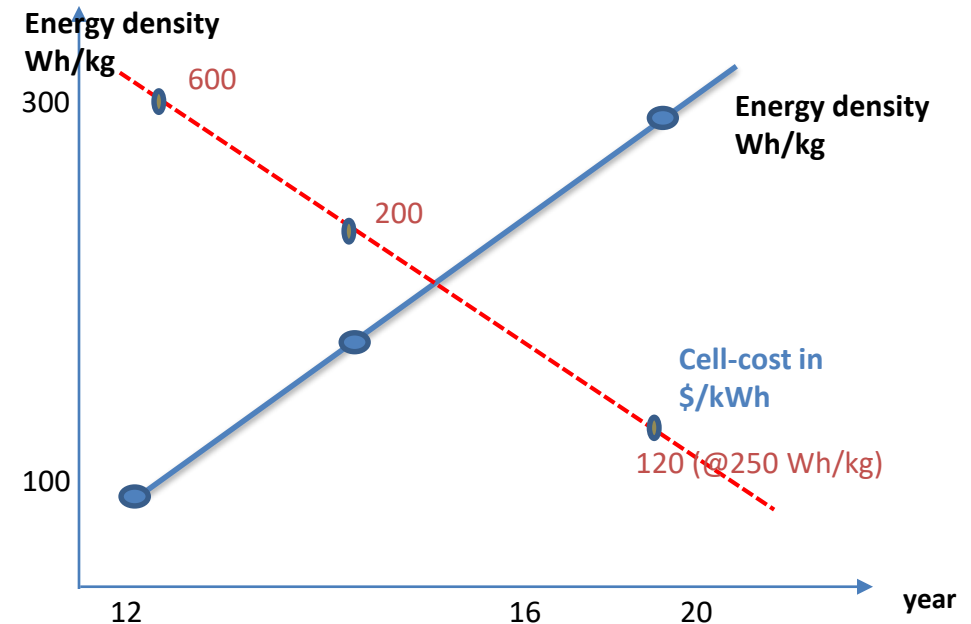
Petroleum fuel consumption
32.5 million tons in 1981
184.7 million tons in 2015

EV is the future: Why and How?

- EV is **four-times** as energy efficient as ICE; has **50 times** less moving parts
 - ICE efficiency: 22% to 23% Vs EV motor energy efficiency: 90%
- But Energy Density of Li-Ion battery Cells much less than that for petrol
 - Much larger **weight / size** required for same energy, even with 4 times higher efficiency
 - battery size, range anxiety -- how to overcome it?
 - Cost implications
- India's vehicle composition: **low affordability**
 - Small and medium sized vehicles dominate
 - We drive smaller distances in a day
 - Way to overcome range limitations may be different

Increasing Energy Density → Affordable Batteries

- **Energy density increasing rapidly**: main driver for cost reduction
 - Material requirement per kWh goes down
 - Lead Acid Battery: 40 Wh/kg
 - Li Ion Battery: up to 300 Wh/kg available today
 - Towards 400 to 500 Wh/kg in coming years
 - Even then EV with large battery to overcome range anxiety (several hundred kms in a car) is **1.7 to 2 times that of ICE car**
- Also, do we have enough Lithium, Cobalt?
 - Primary use of battery, Secondary use, Recycling of batteries for raw materials



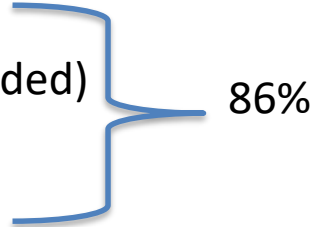
Strategy for India

- Onslaught of EV threatens India's GDP (auto-sector 7.1% + 5% transport fuel processing / distribution) and large number of jobs
 - Unless India gets its act together and manufacture not just EV **but also every subsystem including battery recycling**
- Affordable EVs with Limited subsidy must make business sense
- Today: **Indian companies** going hammer and tongs on EV, believing that India will charter its **own path**
 - Government fully behind EVs
 - FAME-II subsidy
 - GST reduced to 5% from 28% and 43% for ICE vehicles
 - Great strides in R&D on EVs

Limited subsidy and Low-affordability imperatives for EVs in India: Copying the EV program of USA, China, Europe will take us nowhere!

Can India Drive its EV program Innovatively and Differently and scale?

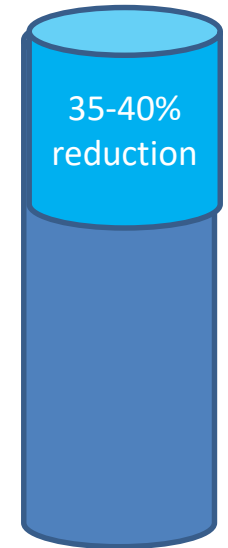
EV Policy: India's focus on its 98% vehicles

- India's auto-segment different from that in most of the world: **small and affordable vehicles**
 - Domination of 2-wheelers: 79%
 - Autos including small goods vehicle: 4% (rickshaw not included)
 - Buses and large goods vehicle (including trucks): 3%
 - Economy Cars costing below ₹1 million: 12%
 - Premium Cars costing above ₹1 million: **2%**

86%
- **98% of public and affordable vehicles:** not the focus of the rest of the world; India would attempt to get leadership here
- **2% vehicles (premium four-wheelers):** similar to that in rest of world; India would learn and adopt; encourage multinationals to manufacture them in India
 - Less than 0.5% costs more than ₹1.5 million
 - Will help us build a stronger ecosystem for components and subsystems

Increase Energy-efficiency of EV

- Battery Dominates the cost of EV
- Focus on higher energy-efficiency: *Kitna deti hai* for EVs (kms/litre of petrol)
 - Lower the energy (Wh/km) used per km, lower is the **battery size and its cost** to drive certain range
 - size and weight of the battery reduces: in fact enhancing efficiency further
 - Efficiency improved by improving Motor and Controller efficiency, better tyres (lower rolling resistance), better vehicle-aerodynamics and lower weight
- Battery size reduced by 35% to 40% over last two years in India
 - For e-autos: from 70 to 80 Wh/km to 45/50 Wh/km
 - E-buses: from 1600 Wh/km to 900 Wh/km

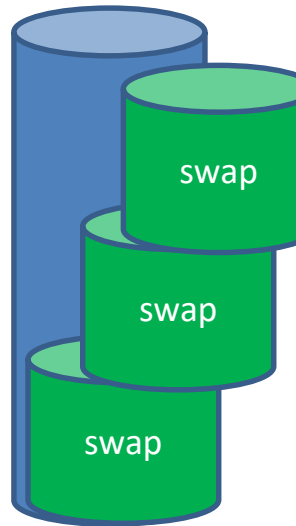


Battery size without range anxiety

Approach I: Business viability for Public Transport

- To make Public Electric Vehicles more affordable
 - Split battery into smaller size (one third) and swap
 - No waiting time to charge battery: no public infrastructure required
 - Smaller Battery size makes EV highly affordable as compared to petrol vehicles
 - no further economic challenge or technical challenge
 - Engineering Challenges for battery-swapping need to be overcome
 - Battery-life severely affected by Fast Charging at 45 deg C
 - Swapped battery can be charged in conditioned environment and in two hours to maximise its life

Battery size
without range
anxiety



Battery Swapping Advantage

- **Separate** vehicle business (without battery) & energy business (Energy Operator)
 - **Capital cost** similar to that for petrol / diesel vehicle
 - **Operation cost** today same as petrol / diesel vehicle
 - WITH limited SUBSIDY, electric autos and buses can compete today with ICE vehicles
- Volumes for public vehicles would make them highly affordable
 - Get **Fleet Operator** company to buy vehicles in bulk and lease
 - Get **Energy Operators (EOs)** to buy batteries in bulk and set up energy business

Capital cost of vehicle similar to that for petrol vehicles, and ₹/km operation costs same as petrol / diesel / CNG

Approach II: Private Vehicles (4W/2W)

- Batteries **dominate** the cost of an EV
 - Larger battery **increase costs** (Tesla uses battery for 540 kms)
 - and also **vehicle weight** (reducing the energy efficiency or kms/kWh)
 - Smaller battery creates **range anxiety**
 - Use Public Fast Charger: **waiting time + public charging infrastructure**
 - **Fast Charge** in 45 to 60 minutes: too long a wait and impacts battery-life
 - Very fast Charge (15 to 20 minutes): possible but significantly impacts battery life or require very expensive battery
 - gets worse **as temperature crosses 40°C**

Alternatively: Range-extender

- Use Electric vehicles with two small-battery slots
 - One would have **fixed low-cost** battery: purchased along with vehicle
 - Limited range battery: example 100 km range for e-car or 50 km for e-scooter **enough** to drive within cities on **95% of the days**: may even be solar charged tomorrow
 - Use only night-time **Slow** Charging: **maximising** battery life
 - Second would be an empty slot to add a **Range-extension Battery**
 - **Swap-in** the second (swappable) battery **doubling the range** at a petrol pump (**3 to 5 minutes**)
 - enabling another 100 kms range for a e-car or 50 km for a 2-wheeler
 - **Swap** the swappable battery again for still longer range (**300 kms or 400 kms**)
 - No Public charger needed, No need to wait for charging
- Swapping carried out by **Energy Operators**
 - Who purchases battery and leased charge batteries

Approach III: Conventional Approach

- Choose **right size** batteries
 - Slow-charge normally
 - Fast Charge when needed: **may impact battery-life**
- Needs chargers to be standardised: **what standardisation?**
 - Connector: plugs and sockets
 - Voltage, current and power (maximum)
 - Communication to vehicle?
 - Communication to charger management: charging operator or utility manager
 - Metering: how does one bill customer
 - protection



Do we have Charging Infrastructure?

What kind of infra do we need?

Charging Strategy for best battery-life

- Best Charge: SLOW at homes in nights
 - or two to three hours SLOW charging at office or parking lots
 - Will use on-board charger: what kind of on-board charger does vehicle have?
 - 15 Amp single phase charging (up to 3 kW) for two-wheelers, three-wheelers or small four-wheelers
 - Three phase charging (6 kW to 20 kW) for larger vehicles with larger battery
- Only occasional FAST charging
 - Long-distance trips, vacations
 - Charging during restaurant visits
- Buses and Taxis may need regular FAST charging

Charger for Public places

- Where?
 - Petrol pumps: NO SPACE -- pumps designed for servicing a vehicle in 3 to 5 minutes
 - Vehicles need to keep moving IN and OUT: Do not have space for longer-time parking / services
 - Petrol-pumps charging may be OK if FAST charging possible in five minutes
 - Swapping at petrol pumps in three to five minutes is OK
 - Office and Street parking, Parking lots, shopping /food complex parking -- Yes
 - Can not block space for charging -- but charge while being parked
 - What kind of Public chargers?
 - Slow Public Chargers: can be same as used in multi-storied building
 - Fast Chargers: how fast? What kind of vehicles and batteries

What kind of Fast Charging?

- Need to consider that fast charging may impact **battery-life**
 - Especially for low-cost batteries
- DC Fast Charging: need to answer
 - What **voltage and Power**?
 - Connector?
 - Protocols between vehicle - charger and charger - utility back-end
 - Costs under **₹10000 per kW**
 - 50 kW charger will cost ₹500,000
 - When will there be a business case?

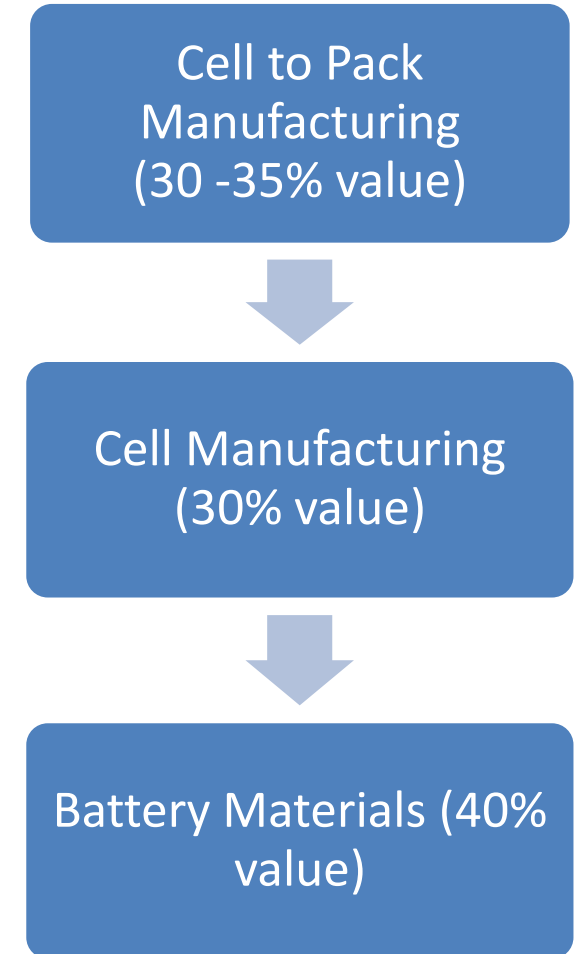


Where will we get Lithium for batteries?

or will we for ever import Lithium, Nickle, Cobalt,
Manganese and Graphite!

Li Ion Batteries for EV

- **Battery-pack** development involves
 - thermal design as per **Indian** temperature and driving conditions
 - Low-cost Cooling mechanism to withstand 45°C ambient
 - **mechanical design** to ensure cells do not bulge and **Battery Management Systems** to get the best out of each cell
 - Safety is a major concern
 - **established and start-ups making waves**
- Cell manufacturing: technology changes every two years
 - Need technology which stays ahead in energy density
 - \$50M per GWh Capital investment: **JV with external tie-ups**
- Battery Material Development: urban mining
 - Every battery should be regulated for safe disposal



Materials for Batteries

- Li-Ion batteries today use
 - Lithium, Cobalt, Manganese, Nickel and Graphite
 - India does not have much of the mines for any these: 70% cell costs due to material
 - Import bill could sky-rocket if we import all the materials: India may need up to 25 GWh per year by 2025
- While we attempt to secure some mining rights world-wide
 - Focus on recycling of used batteries (urban mining)
 - A start-up is recovering 90% of Li and Co, Ni, Mn and Graphite
 - Need R&D to set-up large number of recycling plants with ZERO EFFLUENT
- India could import used batteries and become the urban-mining capital of the world for Li-Ion battery-materials



Will we lose jobs?

Depends upon whether we design and
manufacture sub-systems within India

Electric Vehicle manufacturing

- Parts that go out of ICE vehicles
 - Fuel tank
 - Engine and connections
 - Clutch and transmission
 - ECU and connections
 - Fuel pump and other engine subsystems
- Electrically-driven instead of hydraulics
 - Air conditioning system
 - Cooling system
- New subsystems added
 - Battery: Pack, cells and recycling for materials
 - Electric Motors and Controllers
 - Chargers
 - DC-DC converters
 - Electrically-driven power-steering and brakes
 - Vehicle Control Unit
 - Software

FAME-II: progressive manufacturing and value-add in India

- Can generate huge number of jobs
- Large economic activity (in addition to vehicle manufacturing)

- [illegible]

Requires Large plants for cell-manufacturing

- India needs over 100 GWh of cell manufacturing every year
- Battery cell manufacturing like a large process industry
 - High investments
 - Technology changes very rapidly
 - Cost falling rapidly
 - Will require lots of ancillary industries
 - Lots of jobs

Picture of cells

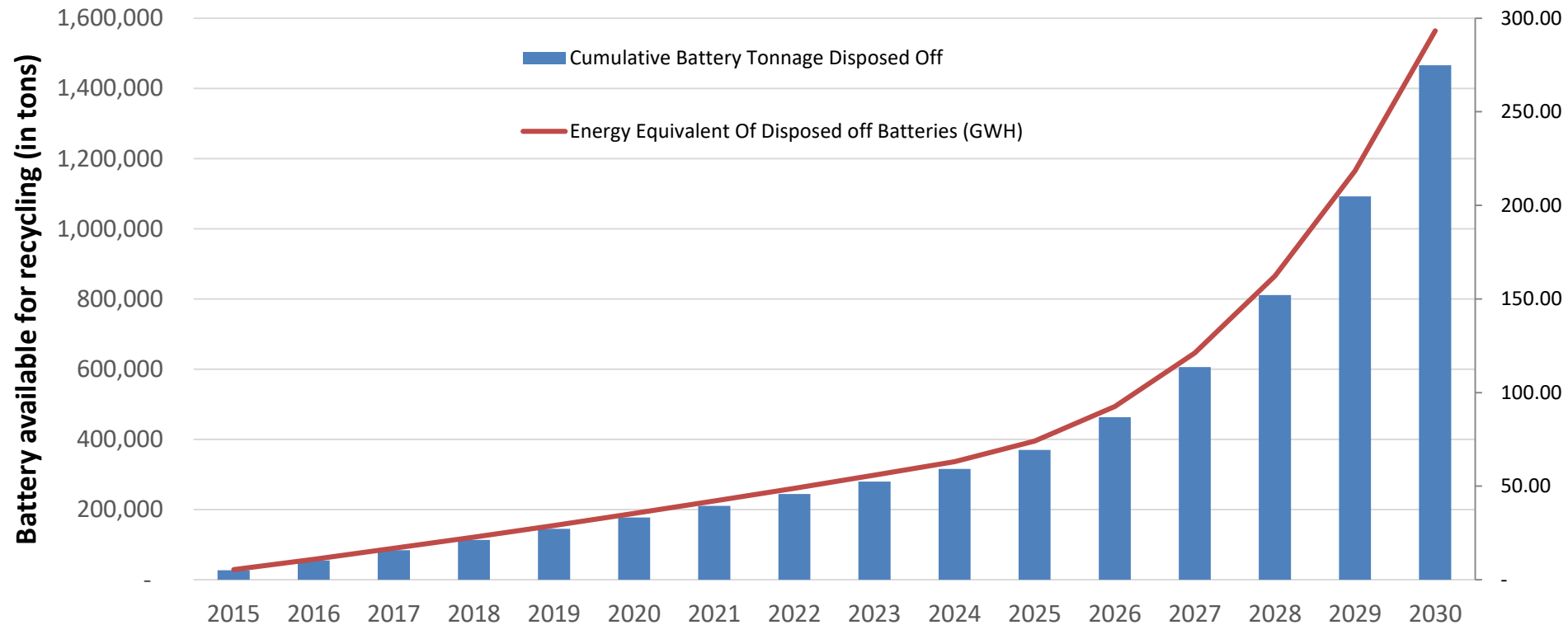


Will we have to import all Battery raw materials?

- Not if we recycle all used battery with ZERO effluent
 - Can recover over 90% of Lithium, Manganese, Cobalt, Nickle and Germanium
 - And reuse in new batteries
- Highly manual-intensive work: will create huge number of jobs
 - India could become Urban mining capital of the world
 - Import used battery and recover materials
- Battery Recycling market: \$100M today, over \$1B by 2030
 - 1 lakh ton battery waste available today: 23 GWh of batteries
 - Near Term Driver - Consumer Electronics and laptop battery
 - Long term Driver - Electric Vehicles & Stationary Storage Energy

- Need to recycle each battery
- Ensure that all Li Ion batteries once non-usable is sent for recycling
 - Manufacture's obligation

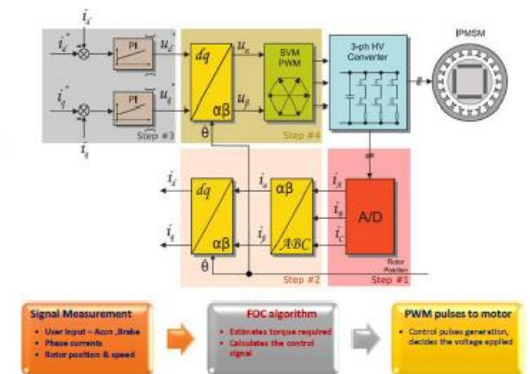
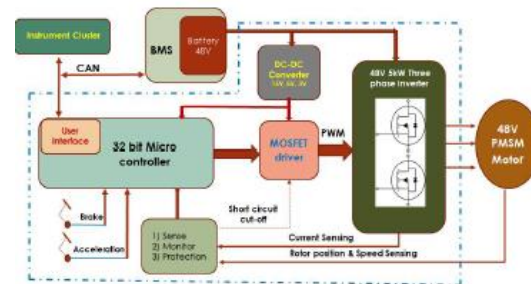
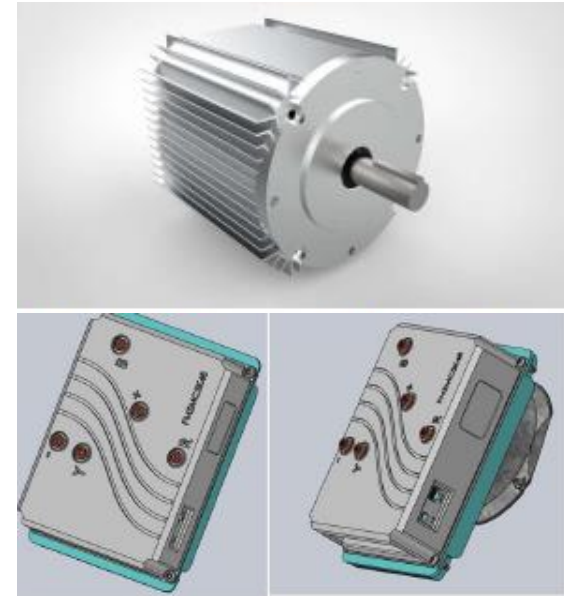
14 lakh tonnes of Li battery waste by 2030 in India



Over 1 Lakh tons of recyclable batteries are currently available in the market

Motors and Controllers

- Need motors and controllers for
 - Two-wheelers
 - Three-wheelers
 - Four-wheelers
 - Buses
 - Trucks
- Design and Development
- Testing facilities
- Skill development



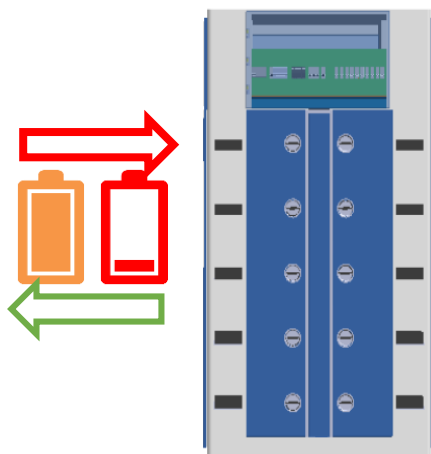
DC-DC converters and Battery Chargers

- DC-DC converters: all sub-systems are **not at Battery voltage**
 - conversion from **battery** voltage to voltage of **electronic subsystems**
 - At **power-level** required by sub-systems (10W to 5 kW)
 - Example: bus battery at 750 converted to
 - 12V for lights and 48V for motor for power-steering (5 kW) and 5V for electronics
- Chargers: **on-board** and **off-board**
 - 1 kW charger to 200 kW chargers
 - Charging protocols and charger Management protocols
 - Costs key to make external charging viable
- Bulk Chargers for swapping Operators

Battery Swapping at street-corners

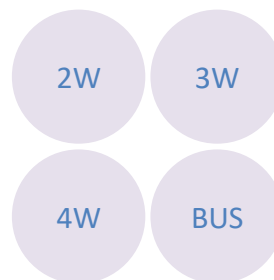
Battery Swapping

Bulk Charger



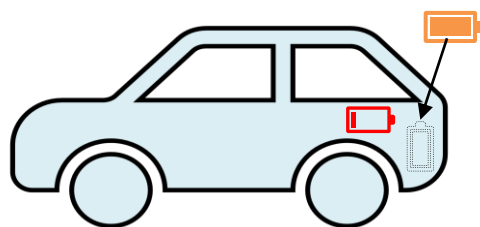
Standardization and Protocol definition – CBEEV defined LS-VBCC

Ideal for Fleet & Delivery Vehicle Use



- Create a large number of jobs
- Potential for small business

Range-Extender



Add-on Battery Swapping

RE Battery is designed to have same range as fixed battery

Ideal for Personal Use



Other sub-systems

- In IC engine vehicles
 - Power-steering
 - Power-braking
 - air-conditioners
 - all driven using **hydraulic pressure** generated by IC engine
- Needs to be redesigned to be **electrically driven**
 - Ideally using **battery voltage**
 - Keeping the **costs low**

Other Technology tasks

- Efficient Regeneration: **recovers** energy during deceleration, braking, descending
 - mechanical energy converted to electrical energy, to be driven back to battery
- Needs motor design to **recover as much** energy as possible
- Can regeneration efficiency **come close to 90%**?
 - Vehicles will then only use energy to overcome **rolling-resistance and aerodynamic drag**
- Materials for **light-weighting** vehicles
- Materials for **better insulation** to reduce heat-load
 - air-conditioning **competes** with drive train for battery-power
- Better **tyres** and better **aerodynamics** enhances energy-efficiency of EVs
- Vehicle **Controller and Software**, Integration and testing
- Can we gainfully redesign **every part of IC engine vehicle** as it changes to Electric?

Vehicles on Drive

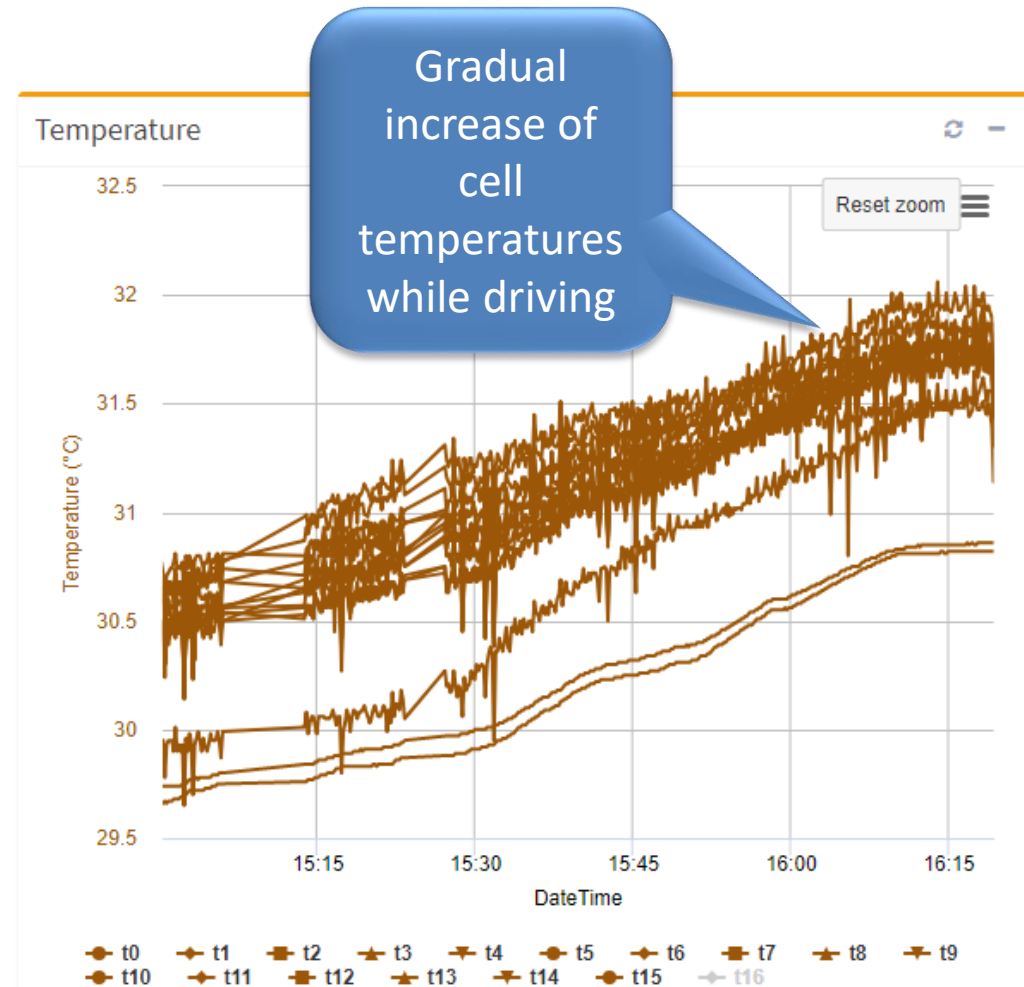
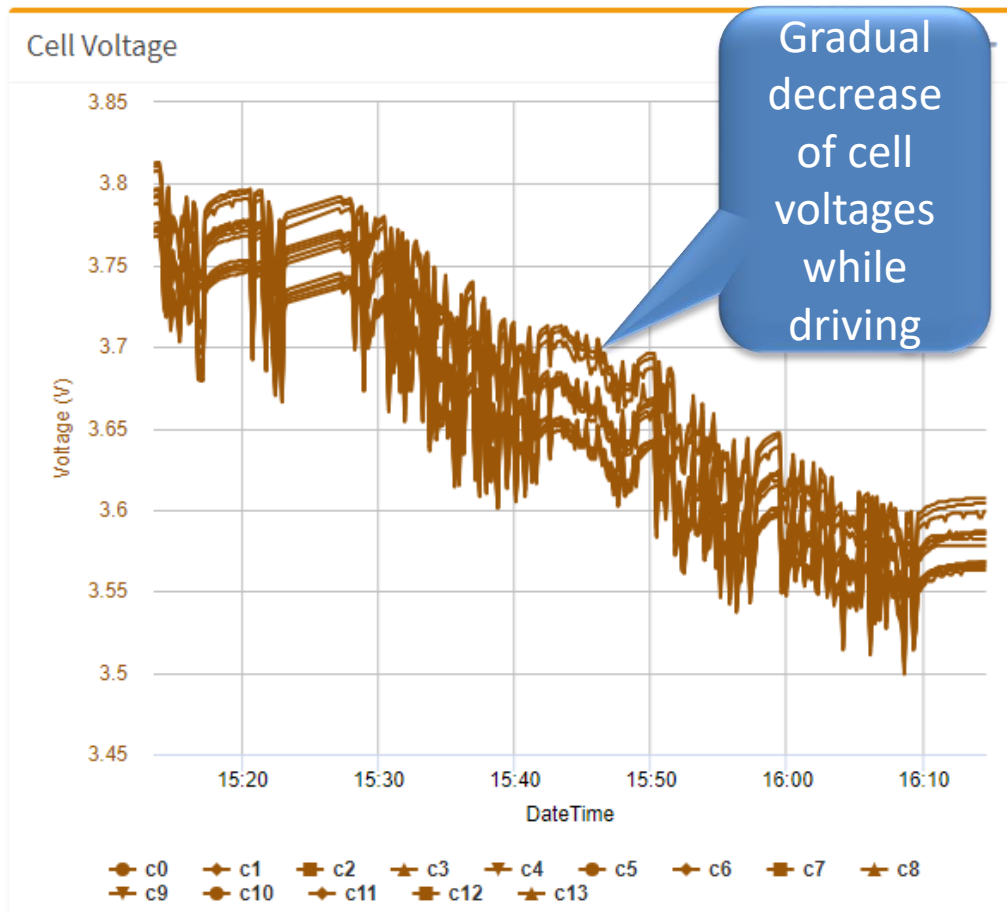
Pilot with Battery swapping at CBEEV, IITM Campus



Test vehicle with school kids, residents and staff in IITM campus

Cell voltage/ temperature monitoring to maximise battery-life

225 million data points



To Conclude

- Time is of essence: In four years, may be **flooded with imported** EVs / subsystems
- **We have two years** time to design and manufacture EV subsystems
 - What can be done in **first year, second year and third year**?
 - Not JUST development, but commercialise and SCALE
 - What does Start-ups and R&D personnel in educational Institutes/ R&D centers have to do?
 - How do **industry-academia** work **together**? What do we need from the **Government**?
- Can we do it by 2030: **Certainly**

EV article in recent IEEE Electrification Magazine:

<https://ieeexplore.ieee.org/document/8546812>

For deeper understanding, look at the blog “understanding the EV Elephant”: <https://electric-vehicles-in-india.blogspot.in/2017/12/>