Standing up India’s EV ecosystem - who will drive the charge?
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The global automotive industry is at the cusp of a paradigm shift from internal combustion engine vehicles to zero emission vehicles owing to the stringent regulatory interventions by Governments worldwide as a result of depleting air quality and greenhouse gas emissions.

India, too, is actively exploring cost effective and viable solutions to the problem of poor air quality in a number of its cities as well as reducing its excessive dependence on oil imports. The country has announced a significant shift to an all electric fleet by 2030, which necessitates attention and action by automakers, suppliers (including battery manufacturers), dealers and utility players alike. As various stakeholders look to understand the implications of this transition and re-align their businesses with the Governments agenda, there are several questions that need to be answered:

► How would the current industry ecosystem change as a result of the electrification drive by the Government?
► Which vehicle segments are likely to lead the drive toward electrification?
► How will the charging infrastructure evolve and what charging models would be the most suitable in the Indian context?

This study, one of our point of views in a series of reports, looks to answer a few of these questions by providing a deep-dive into the foreseeable future of EV adoption across various vehicle segments in India.
Electric vehicles (EVs) on the horizon

The report aims to provide a vehicle deployment roadmap and discuss how EV adoption is likely to take place across vehicle segments. Alongside our research, we conducted interviews with government officials and senior industry executives while analyzing the pattern of EV adoption across vehicle segments. The report lays out an action plan and considerations for the industry stakeholders as key takeaways.

Executive summary

Key findings

1. The transition to EVs is necessary for the Indian automotive industry to continue to retain its foothold and gain additional ground as the world shifts its axis towards EVs.

2. In terms of adoption in the country, we believe that two-wheeler (2W) fleets and three-wheelers (3Ws) would be the first off the block, followed by intra-city buses, corporate cabs and government fleet. Private cars and commercial vehicles, particularly medium and heavy commercial vehicles (M&HCVs), are likely to take some time for adoption.

3. In terms of charging infrastructure, a mix of plug-in charging and battery swapping models has to be carefully deployed based on the dynamics of various vehicle segments.

4. Regulatory support would play a key role in EV adoption. A combination of both fiscal and non-fiscal incentives is critical in the medium term.

5. A total cost of ownership (TCO) perspective:
   - For passenger car fleets, the TCO remains comparable, even at present, post BS-VI implementation, the cost dynamics would shift significantly in favor of EVs. This is likely to result in ease of transition for private users as well.
   - For 2W fleets, the TCO of EVs is lower than that of ICE counterparts.

6. Globally, we are witnessing outsiders to the traditional automotive industry leading the charge, securing higher valuations than their much well entrenched traditional rivals. Automakers need to act fast and join the EV revolution in order to stay relevant.
Cost of ownership analysis: By 2020, operating cost for most EVs are expected to compensate for the high acquisition cost

Passenger vehicles (PVs)

The cost dynamics of running an EV for commercial purposes, with a high vehicle utilization, are quite favorable with almost a similar TCO for ICEs as well as EVs. For a commercial user, the differential in acquisition cost can be recovered in around 5 years due to lower operational expenses. However, for a private user, the TCO for an EV remains much higher.

After the implementation of BS-VI emission norms in 2020, petrol and diesel PVs are expected to get pricier by 8%-15%, which will further reduce the differential between ICE vehicles and EVs, making electric cars viable for adoption by retail customers as well.

2Ws

Our analysis suggests that the TCO of an electric scooter is 22% lower than petrol-run scooter used for commercial purposes despite a higher acquisition cost due to low maintenance and comparatively very low fuel/electricity cost.

Note:-
1) TCO has been calculated over a period of 5 years of ownership.
2) Average distance traveled per year: Private - 2Ws (10,000 km) and PVs (12,000 km); Commercial - 2Ws (30,000 km) and PVs (48,000 km).
3) Battery replacement period: 2Ws (1.5 years) and PVs (5 years).
4) Acquisition / opportunity cost: 2W (100% down payment) and PV (20% down payment and 80% financed at 10% p.a. for 5 years).
5) Li-ion battery vehicles considered for analysis; 20% decline in battery costs assumed in the post-BS-VI analysis.
6) Models taken for analysis: PV (hatchback) and 2W (scooter).
7) Petrol / diesel prices assumed to be constant for both current and post BS-VI scenario.
**Segment-wise adoption:** A varied pace of electrification is expected across vehicle segments driven by specific user groups

We have analyzed the market readiness of vehicle segments by assessing them on various factors driving electrification. A summary analysis is provided below:

<table>
<thead>
<tr>
<th>Factors driving electric mobility</th>
<th>Route predictability</th>
<th>Vehicle utilization</th>
<th>Price differential</th>
<th>Ease of charging</th>
<th>Investment by OEMs</th>
<th>Policy intervention potential</th>
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<tbody>
<tr>
<td>Private</td>
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<td>Commercial</td>
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<td>Commercial</td>
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<td>Private</td>
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<td>Cab aggregators</td>
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<td>Car rental</td>
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<td>Corporate cabs</td>
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<td>Government fleet</td>
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<td>Bus (intra city)</td>
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<td>SCV</td>
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<td>LCV</td>
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<tr>
<td>M&amp;HCV</td>
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</tbody>
</table>

3W: Three-wheeler; CV: Commercial vehicle; SCV: Small commercial vehicle; LCV: Light commercial vehicle.

**Favorable** ✅ **Neutral** 🟠 **Unfavorable** ❌

2Ws are expected to be one of the early adopters of electrification. High vehicle utilization and easy home or workplace charging would drive the uptake in the commercial 2W segment.

3Ws are expected to be one of the early adopters of electric mobility given e-rickshaws have a head-start in this space due to their low running cost and emergence of independent assemblers.

High vehicle utilization, route predictability and workplace charging would help corporate PV fleets take off earlier than private cars. Retail customers are expected to go for EVs only once battery prices come down and EVs achieve economies of scale.

Intra-city buses are likely to be electrified early, driven by the support provided by government-run transport undertakings, route predictability and ease of charging at bus depots. SCVs and LCVs are likely to be early adopters in the truck segment.

Source: EY analysis
2Ws: Given the ease of charging, this segment represents the highest potential for penetration, even for areas with minimal charging network.

An end-to-end ecosystem (right from in-house manufacturing to setting up charging infrastructure) being created by start-ups is likely to accelerate the adoption of e2Ws.

2W is the largest segment in the Indian automotive industry representing ~80% of Indian automotive sales in FY17 (17.6m units). Owing to the vastness of this segment, we believe it has a huge potential to promote emission-free mobility in the country.

The e2W segment has already demonstrated its potential in 2011-12, when e2Ws clocked sales of 90,000 units. However, the sales saw a dip in the following years with a withdrawal of subsidies by the Ministry of New & Renewable Energy (MNRE), with sales of only 25,000 units in 2016.

The following aspects would help drive e-mobility in this segment:

► Over 2 million petrol-run 2Ws with a long daily run engaged in courier services
► Intra-city travels (maximum of around 100-150 km a day)
► Ease of charging: Can be easily charged on a standard residential/ workplace plug point

Embracing the EV technology, a slew of start-ups are looking to drive electric mobility in this segment. Traditional OEMs are also making strategic investments into these companies.

Not only manufacturing e-bikes or e-scooters, these companies are looking at various other aspects of electric mobility as well:

► Developing charging infrastructure: Partnering with cafes, restaurants, malls and apartment complexes to build infrastructure at regular distances in various cities to address the issue of range anxiety
► In-house technology: Developing most technologies and processes in-house in the absence of local supplier network
► Training vendors to become EV grade suppliers
► Investment-light distribution: Resorting to innovative delivery models with door-step delivery and service

There is a significant opportunity that lies within the commercial segment of 2Ws, such as delivery bikes, which have high daily run and easy access to charging infrastructure.

<table>
<thead>
<tr>
<th></th>
<th>E-bike</th>
<th>Petrol-run bike</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range (km)</td>
<td>70-120</td>
<td>300-450</td>
</tr>
<tr>
<td>Price (INR ‘000s)</td>
<td>90-125</td>
<td>75-120</td>
</tr>
</tbody>
</table>

Stock of e2Ws in China as of 2016

A strong policy push has led China to become the largest market of e2Ws.

► China, in 1999, designated certain e2Ws as bicycles, making their licensing and registration redundant.
► Major cities restricted the ownership and use of gasoline motorcycles in their urban cores.

Source: SIAM, SMEV, China Bicycle Association, EY analysis
**3Ws:** Given the head start of the e-rickshaw segment, a mild push by the Government could drive a nation-wide adoption

**Considering the lack of essential public transport for last-mile connectivity, e-rickshaws could play a critical role while giving the necessary boost to vehicle electrification in the country.**

India has emerged as one of the biggest 3W markets, with a total sales of 0.6 million units in FY17. 3Ws are widely used in India as an affordable means of public and goods transportation over short-to-medium distances.

The segment is witnessing an influx of e-rickshaws, with some estimates putting their numbers around 1 million. This wide scale adoption can be attributed to:

- The market is characterized by inexpensive and non-standardized component imports that are assembled locally.
- The absence of strict enforcement of regulations and the unorganized nature of the segment dominated by informal lending and contracting.
- Increased inclination of consumers toward e-rickshaws as they are faster than manually pulled rickshaws and offer cheaper commute than traditional 3Ws.

While these vehicles are re-shaping the last-mile connectivity, this segment continues to grapple with its own set of challenges, which include:

- **Design and battery**
  - Use of lead-acid batteries, which need to be replaced within 7-8 months
  - Cost-sensitivity of the segment, which makes Li-ion batteries commercially unviable and warrants a much higher scale for adoption
  - Current design of e-rickshaws doesn’t possess the required vehicle strength and often fail on safety standards

- **Charging**
  - Unavailability of fixed e-rickshaw stands and charging points
  - Sub-standard charging equipment
  - Electricity theft for charging

- **Regulatory and compliance**
  - Licenses issued without testing the driving skills and lack of driver training
  - Absence of safety and compliance standards, municipal and spatial planning
  - Registration norms not being followed by majority of e-rickshaws plying on the road

- **Financing**
  - High interest rate charged by unorganized lenders/stringent payment terms given the unorganized nature of the segment
  - Buyers’ inclination toward cheaper products, posing threat to safety

E-rickshaws could play an important role toward integrated urban mobility, offering last-mile connectivity, provided significant steps to ensure their merited expansion are undertaken. A recommended series of steps would be:

- Integrate e-rickshaws in city-based mobility plans
- Make safety and prototype tests mandatory

A critical factor that would further drive this growth is improvement in the earning ability of the operator as the market gets organized.

As the market evolves, the margins of middlemen such as the charging network operators (often through illegal means) and financiers (who charge interest rates as high as 40%) are likely to come down and the wafer-thin margins of the end operators would go up.

**Typical earnings of an e-rickshaw operator, set to go up as the industry gets organized**

<table>
<thead>
<tr>
<th>INR200 - INR 400 per day</th>
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<tbody>
<tr>
<td>Typical earnings of an e-rickshaw operator, set to go up as the industry gets organized</td>
</tr>
</tbody>
</table>

Source: SIAM, Interviews with industry executives, EY analysis
**PVs:** PV fleets are expected to adopt EVs early, while retail customers are likely to wait for a better value proposition

India is the fifth largest car market in the world with over 3.0 million cars sold in FY17. The market offers a significant growth potential given the car density stands at 34 cars per 1,000 individuals. Electric car sales, however, have continued to be very low and constituted merely 0.1% of the PV sales in FY17.

To understand the responsiveness of PV segment to electrification, we have studied several user groups such as corporate cabs, government fleets and private cars. **Corporate fleets**, which have a defined route and operations in a limited geography, top our list while private cars score the lowest on ease of electrification.

PV fleets are likely to be more willing to adopt EVs as the vehicle running costs (which are lesser for an EV) are one of the major influencers in purchase decisions.

With respect to electrification of **government fleet**, the procurement process of 10,000 EVs and 4,000 chargers have already been initiated through Energy Efficiency Services Limited (EESL) that will provide the initial build-up of EV parc and an impetus to local manufacturing. It will help provide some scale and improve the confidence toward the adoption of EVs.

On the other hand, electrifying **rental cars** is likely to take some more time given the average trip length of a rental car is longer with lesser predictable routes. This would require a network of fast DC chargers on the main traffic arteries and national highways, which will essentially take some time to set up.

**Retail customers** are likely to be the last in line to adopt EVs, given the concerns around high sticker price and an overall viability gap. Some barriers and plausible solutions to achieve electrification in this segment are as follows:

- **Range anxiety** due to occasional inter-city travel and unpredictable routes for a retail customer
  - OEMs need to offer better products with improved range
  - A widespread network of charging stations

- **High acquisition cost of the vehicle**, which is of paramount importance to a retail customer:
  - Likely decrease in battery prices over the next few years to bring the EV cost down
  - Costs to further reduce as OEMs achieve manufacturing scale
  - Prices of conventional vehicles likely to go up with the implementation of BS-VI emission norms in 2020

- **Lack of awareness**:
  - More demonstration projects including EV pilots and national outreach programs through social media
  - Pilot programs by state governments/OEMs

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**Source:** SIAM, LMC Automotive, Analyst reports, EY analysis
CVs - Buses: Electrification of buses allows for an opportunity to showcase a plausible deployment of EVs in the Indian context

We believe that the intra-city bus segment is more market ready than others because of shorter trip length, route predictability and ease of charging at bus depots.

A majority of transportation needs in India are met by private vehicles, leading to an increase in congestion and carbon emissions. The Government is expectedly laying greater emphasis on usage of public vehicles for sustainable transport. The carbon footprint can be further reduced through a switch to EVs.

We are already witnessing a few e-bus pilots by state run transport units (SRTUs) – Navi Mumbai, Himachal Pradesh and Bengaluru – with a few more in the pipeline - Chandigarh, Telengana and Gurgaon.

The industry, however, remains divided on the readiness of electrification of this segment. One school of thought believes it to be the driver of electric mobility in India while the other finds it to be one of the most difficult segments to electrify.

The segment is also witnessing a growing interest of domestic as well as foreign OEMs. As a result, a number of products are being introduced in the country. Additionally, the Government is exploring ways to address one of the biggest hurdles – high cost of e-buses (due to larger batteries). It plans to work with automakers to reduce the battery size of intra-city buses from 300 kWh to 50 kWh.

For a large-scale sustainable rollout of fleets of e-buses, there is a need to formulate a city-based approach. We have provided a few considerations below for a large-scale roll-out of e-buses.

**Integrate e-buses in smart-city agenda**
- Run a pilot in smart cities for a few years, jointly funded by Central and state Government to ensure sustainability of the model

**Identify strategic locations to set up charging points**
- Install charging points at major bus depots.
- Roll out pilot of fast charging (5-10 mins) and battery swapping stations at prominent bus stops.
- Move to PPP model for charging infrastructure deployment in the long run.

**Government support to establish agreements between SRTUs and OEMs**
- Consider agreements between SRTUs and OEMs for acquisition of battery-less e-buses, because a typical electric bus costs upward of 2.5x of a conventional bus.

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Source: Interviews with industry executives, EY analysis
CVs - Goods carriers: SCVs and LCVs are likely to be early adopters, eventually propelling electrification in the M&HCV segment

The costs of electric M&HCV and the required infrastructure are likely to come down as sales of electric SCVs and LCVs increase, leading to improved commercial viability for M&HCVs as well.

Road transportation accounts for a majority (around 60%) of goods transportation in the country. As a result, CVs represent a huge market (annual sales of ~700,000 units in FY17, likely to reach 2.0 - 3.9 million units by 2026, as per the Automotive Mission Plan) and offer a significant opportunity for electrification.

The demand for fuel-efficient trucks is expected to increase further with India’s plan to leapfrog to BS-VI emission norms in 2020. This could provide a thrust toward the adoption of electric trucks in India as ICE trucks are likely to get costlier by up to 20%, leading to a convergence in prices of diesel-powered and e-trucks.

The costs of electric M&HCV and the required infrastructure are likely to come down as sales of electric SCVs and LCVs increase, leading to improved commercial viability for M&HCVs as well.

6-8 years

Estimated payback period of an electric truck due to gradually decreasing battery costs as compared to 3-4 years for a diesel truck.

<table>
<thead>
<tr>
<th>Segment</th>
<th>SCVs</th>
<th>LCVs</th>
<th>MCVs</th>
<th>HCVs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average daily run (km)</td>
<td>50 - 200</td>
<td>50 - 300</td>
<td>300 - 500</td>
<td>300 - 1000</td>
</tr>
<tr>
<td>Payload capacity</td>
<td>Low</td>
<td>Low</td>
<td>Medium</td>
<td>High</td>
</tr>
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</table>

There are niche user groups/applications within the SCV and LCV segments that could see early adoption with potential government push and supporting infrastructure development. Some of the potential applications include postal delivery vans and urban delivery vans/trucks. These vehicles have low average daily run and some route predictability, which can be served by current/upcoming product offerings.

Unlike SCVs and LCVs, the arrival of electric M&HCVs-Goods carriers (7.5t and above) in India is further out as the current range does not meet the requirement of average daily run of these vehicles. Additionally, the nature of their operations is also inter-city, which necessitates a widespread network of charging infrastructure on main highways that currently is not in place.

The potential for a switch to EVs remains high due to the high vehicle utilization in the CV segment. However, high battery capacity requirements due to higher payload and uncertainties around decline in residual value with rapid battery technology improvements might act as a deterrent to adoption.

Source: SIAM, AMP, Pipper Jitlarry, EY analysis
Spotlight on key enablers to successfully deploy the EV ecosystem in India
**Role of regulators:** There is a need for a long-term policy framework that allows for continuity and attracts desired investments required for EV deployment

Following the Government’s announcement of complete vehicle electrification by 2030, we can see pioneering efforts of different stakeholders in this direction. The increased traction and the nascent state of the EV industry necessitate the requirement of the Government’s handholding, at least in the short to medium term.

The Government could potentially explore a two-phased policy clearly stating the time-frame and magnitude of incentives. We recommend a focus on both fiscal and non-fiscal incentives in the short run and, in order to make the ecosystem self-sustaining, a shift to only non-fiscal benefits in the long-run.

There is also a need to make amendments in the current regulations and to introduce new regulations across the ecosystem.

**Charging infrastructure**
- Introduce laws for resale of electricity (allow private parties to set up charging stations)
- Facilitate standardization of charging infrastructure and mandate fuel stations to install charging points
- Promote and incentivize R&D for advanced charging technologies

**Vehicle segment**
- Facilitate EV roll-out in public fleet initially, followed by issuing mandates toward electrification of private fleets, with specific use cases in the long run
- Come up with regulations towards ICE registration caps, mass retrofit policy etc.

**Supply chain**
- Encourage local EV design and software development
- Encourage investments in manufacturing battery, semi-conductors, controllers and micro-processors for EVs
- Set up a policy framework for recycle and reuse of batteries

**Data management and IT infrastructure**
- Frame privacy laws for handling of data and set up data centers to have a central data repository
- Encourage an eco-system of interoperable transport data sharing

**Demand-side incentives**
- Provide policy clarity in the medium-term on monetary incentives
- Central and state Government and PSUs should look to replace fleets with EVs
- Provide special EV driving lanes, parking spots, exemption from odd-even schemes etc.
- Provide incentives on EV R&D investments and development costs
- Incentivize development of local technology

**Supply-side incentives**
- Continue to provide special EV driving lanes, parking spots, exemption from odd-even schemes etc.
- Reduce off-peak tariffs at the utility level
- Continue reduced GST for EVs till 2030
- Explore provision of tradeable carbon credits to OEMs
- As we move closer to the all-EV goal, ensure mass retrofit policy for ICES is in place

There is also a need to make amendments in the current regulations and to introduce new regulations across the ecosystem.

**Medium term 2018-22**

**Long term 2022 onward**

**Combination of fiscal as well as non-fiscal incentives**

**Focus on non-fiscal incentives**

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EV sales in Norway reached as much as 42% of the total cars registered in the country in June 2017. The country’s EV incentives are helping maintain a 10 times higher rate of adoption than most countries. This includes exemption from value added tax (VAT) and purchase tax, which averages 43% of the cost of a vehicle. Also, EVs are exempted from road charges, with dedicated bus lanes for EVs, free electricity and free parking at numerous charge points as well as municipal spaces across the country.

*Source: EY analysis*
**EV supply chain:** The absence of an EV supply chain in the country demands an urgent investment in R&D and local manufacturing capabilities

The transformation from ICE vehicles to EVs has significant implications for the existing automotive industry supply chain. An EV is relatively simpler to build with only 20 moving parts against ~2,000 in an ICE vehicle. The growth of EVs will lead to profound changes across the automotive value chain, including technology, manufacturing systems, ownership models, distribution and aftermarket support. This would cause a significant decrease in addressable market for vehicle repairs/ service and would require them to build new capabilities.

From the perspective of component suppliers, large automotive suppliers are likely to adapt to the dramatic changes; however, small players could be hit the hardest from this disruption. The existing suppliers will not only have to deal with the transition, but also face severe competition from the new entrants in the industry such as technology companies and battery producers.

**Impact on major auto-components**

<table>
<thead>
<tr>
<th>Negative impact</th>
<th>Neutral</th>
<th>Positive impact</th>
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<tbody>
<tr>
<td>Engine parts</td>
<td>Steering systems</td>
<td>Electric motors</td>
</tr>
<tr>
<td>Clutch</td>
<td>Seats</td>
<td>Batteries</td>
</tr>
<tr>
<td>Radiators</td>
<td>Brake lining</td>
<td>Headlights</td>
</tr>
<tr>
<td>Gears</td>
<td>Leaf springs</td>
<td>Inverters</td>
</tr>
<tr>
<td>Shock Absorbers</td>
<td>Microprocessors</td>
<td>Wiring harnesses</td>
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<td></td>
<td>Controllers</td>
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**Implications**

- **OEMs likely to lose some control in the EV value chain:** EVs are less complex to manufacture as compared to ICE vehicles with far fewer moving components and the battery constituting more than 50% of the value of vehicle. This would result in a dilution of control for the OEMs.

- **Significant changes in component manufacturers’ portfolios:** Existing powertrain-related suppliers would lose markets, making them significantly smaller in an all-EV scenario. Whereas new opportunities lie in EV parts such as battery, motors, controllers and microprocessors.

- **Lack of battery manufacturing capabilities in the country to lead to more partnerships and collaborations:** As EVs gain traction in India, OEMs need to look to secure access to Li-ion reserves and R&D capabilities to manufacture batteries indigenously. Hence, a number of foreign collaborations, partnerships and consortiums between OEMs, battery producers and suppliers could be expected.

- **OEMs need to reinvent their business to focus on building relationships with battery and electric/electronics component suppliers and also explore opportunities for in-house battery manufacturing.**

- **Given the ease of manufacturing of EVs combined with a larger trend of increased vehicle sharing, there is a risk of vehicles getting commoditized and thus an increased focus on OEM brand differentiation would be required.**

- **Component manufacturers need to re-align their product portfolios as the industry transitions to EVs.**

- **Given EVs are a cross-sector play, new sources of value creation will need to be discovered and the pecking order of the industry participants will get redrawn.**

Source: EY analysis

Source: EY analysis
EV charging infrastructure: There is an urgent need to offer flexible charging infrastructure for different vehicle segments to drive adoption of EVs

Charging infrastructure is the most crucial enabler in the entire EV value chain. Based on experience from multiple countries, and surveys by think tanks, the limited availability of charging infrastructure, including a lack of adequate business and financing models, is considered to be one of the biggest obstacles to the widespread adoption of EVs by customers, who still suffer from “range anxiety.”

The Indian Government has been exploring different charging models keeping in mind the local conditions to kick-start faster deployment of electric vehicles in the country.

The three key roadblocks associated with EVs are as follows:
► High capital cost of batteries
► Charging time on the stations compared to refuelling diesel/petrol
► Range anxiety

As a result, battery swapping has emerged as a feasible solution for public fleets including e-buses, and e3Ws (rickshaws and autos).

<table>
<thead>
<tr>
<th>Category</th>
<th>Segment</th>
<th>Short term (2018-19)</th>
<th>Medium term (2020-22)</th>
</tr>
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<tbody>
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<td>2Ws</td>
<td>Private</td>
<td><img src="image" alt="Private Charging" /></td>
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<td>Commercial</td>
<td><img src="image" alt="Commercial Charging" /></td>
<td><img src="image" alt="Commercial Charging" /></td>
</tr>
<tr>
<td>3Ws</td>
<td>Commercial</td>
<td><img src="image" alt="Commercial Charging" /></td>
<td><img src="image" alt="Commercial Charging" /></td>
</tr>
<tr>
<td>PVs</td>
<td>Private</td>
<td><img src="image" alt="Private Charging" /></td>
<td><img src="image" alt="Private Charging" /></td>
</tr>
<tr>
<td></td>
<td>Commercial</td>
<td><img src="image" alt="Commercial Charging" /></td>
<td><img src="image" alt="Commercial Charging" /></td>
</tr>
<tr>
<td>CVs - Buses</td>
<td>Commercial</td>
<td><img src="image" alt="Commercial Charging" /></td>
<td><img src="image" alt="Commercial Charging" /></td>
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<tr>
<td></td>
<td>Personalized charging</td>
<td><img src="image" alt="Personalized Charging" /></td>
<td><img src="image" alt="Personalized Charging" /></td>
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<tr>
<td></td>
<td>Public charging</td>
<td><img src="image" alt="Public Charging" /></td>
<td><img src="image" alt="Public Charging" /></td>
</tr>
<tr>
<td></td>
<td>Battery swapping</td>
<td><img src="image" alt="Battery Swapping" /></td>
<td><img src="image" alt="Battery Swapping" /></td>
</tr>
</tbody>
</table>

Source: EY analysis
Case study: Smart city EV pilot – Nagpur

The government of Maharashtra launched India’s first multimodal EV pilot in Nagpur in May 2017. The project is being run by the Municipal Corporation of Nagpur in collaboration with private players. Its salient features include:

- Initial investment of INR500 million toward EVs and charging infrastructure
- Network of 50+ charging points (initially) created across four strategic locations
- Waiver of VAT (formerly), road tax and registration of EVs by the state government
- End-to-end project deployment in less than 3 months

### Key components of the Nagpur EV pilot

<table>
<thead>
<tr>
<th>Vehicles deployed</th>
<th>Charging infrastructure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Around 200 EVs deployed across Nagpur</td>
<td>Public charging stations spread across the city (fixed distance gap)</td>
</tr>
<tr>
<td>OEMs involved: BYD, Kinetic, Mahindra Electric, Tata Motors and TVS</td>
<td>Battery swapping stations set up for 3Ws</td>
</tr>
<tr>
<td>Category of vehicles:</td>
<td></td>
</tr>
<tr>
<td>1. 100 cars</td>
<td>1. Single point, multiple chargers</td>
</tr>
<tr>
<td>2. 100 e-rickshaws</td>
<td>2. All EVs come back to base for charging</td>
</tr>
<tr>
<td>3. 2-3 buses</td>
<td></td>
</tr>
</tbody>
</table>

### Key findings

#### Outcomes

1. Overall, the operating cost for passenger cars reduced by 50%
   1. At almost INR2/km, the running costs are much lower than diesel or petrol car
   2. It takes 37 units of electricity for a full charge, on which the car runs about 100 km
2. Faster recharge: A super charger takes about 1 hour and 15 minutes to charge an electric car. The pilot made it very clear that there is a strong need to bring down the charging time.

#### Challenges

1. **Range**: Currently the vehicle range is around 100 km for passenger cars, while the desired range is around 200 km. High ambient temperatures, especially around the afternoon, further reduced the range to 85-90 km per charge.
2. **Charging**: A dedicated transformer and transmission line was set up for the pilot. However, power cuts and fluctuations posed challenges. Grid condition needs to be improved for better and continuous charging.
3. **Limited vehicle options**: Currently, there are very limited products available in the market to choose from.

The Nagpur pilot is a good example of collaboration between the Government and industry to facilitate the commercial deployment of EVs in India. We expect the Government to replicate this in other clusters to help develop the EV ecosystem in other parts of the country.

Source: Interviews with industry executives, EY analysis
Case study: Lithium Urban Technologies - India’s first 100% EV-based commercial fleet operator

Commencing operations in mid-2015, Lithium has pioneered a new concept in the country’s urban mobility by demonstrating EVs’ commercial and operational viability in fleet operations.

► The company currently caters to the corporate employee transport sector in Bengaluru and Delhi with an all-EV fleet. It plans to commence operations in Chennai, Pune, Hyderabad and Mumbai during FY18.
► Lithium has built an analytics platform that enhances vehicle and charger productivity, resulting in 10%-30% reduction in transportation costs for its clients.
► The company managed to set up its own city-wide captive charging stations overcoming the challenge of a non-existent EV ecosystem.
► Lithium has been chosen by the Government of India to build 60 public DC fast charging stations across the National Capital Region.

At a glance...

100% electric fleet of ~ 400 EVs
Partnered with 800+ drivers
Vehicles run 250-300 km per day

EBITDA positive within 10 months and cash positive within 25 months of operations
Clocked in excess of 20+ million km
Abated 7000+ MT of CO₂ emissions to date

The company’s core philosophy of “Sweat the Car and Not the Driver” ensures a sound working environment for its drivers along with financial inclusion and social mobility (with career path options).

“Reimagining How We Commute - Clean, Distributed, Shared, Connected”
Sanjay Krishnan, Co-founder & CEO, Lithium

“Delivering Tomorrow’s Transportation, Today”
Joy Nandi, Head NCR, Lithium Urban Tech

Source: Interview with Lithium C-suite
## Key considerations for stakeholders:

<table>
<thead>
<tr>
<th>Vehicle manufacturers</th>
<th>Component suppliers</th>
<th>Utilities</th>
<th>Mobility providers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Develop and operationalize a future of mobility strategy to position the business in the evolving market landscape</td>
<td>Re-align business model in view of changing powertrain requirements</td>
<td>Develop smart grid capabilities such as smart metering and Vehicle to Grid charging</td>
<td>Identify business models and specific use cases where EVs could offer better value proposition over ICE vehicles</td>
</tr>
<tr>
<td>Re-design the organizational structure to include new businesses such as vehicle/battery leasing through captive arms</td>
<td>Explore tie-ups/collaborations to penetrate the EV market</td>
<td>Offer special time-of-use rates for charging</td>
<td>Target cities as customer: Align current vehicle portfolio to include EVs to match city-specific mobility needs</td>
</tr>
<tr>
<td>Explore niche markets and use cases that are more amenable to EV adoption</td>
<td>Assess opportunities in localization of manufacturing operations</td>
<td>Explore innovative business models such as pay per use</td>
<td>Explore alliances/partnerships with other stakeholders</td>
</tr>
</tbody>
</table>

### Why EY in electric mobility?

#### Global footprint
- We are leading global-scale providers of business performance consulting services to the automotive industry
- We serve 100% of the automotive companies included in the 2016 Fortune Global 1000
- 13,000+ automotive and transportation professionals covering the globe

#### Launched successful mobility services in market with clients
We have hands-on experience establishing live mobility services in global markets based on our proven delivery model
- Launched on-demand mobility services based on parking, ride sharing, vehicle postal delivery and dynamic taxi services
- A deep understanding of business model innovation, creating new models in response to disruption
- Experience in bringing the best of our global network and start-up community to accelerate mobility development

#### Ability to define and validate where the value is
We have helped multiple clients to develop their mobility businesses to maximise the value potential, delivering the following:
- A portfolio approach that can drive improved return on Innovation Investment (ROI)
- Business models with economics that are grounded in best practice and calibrated based on in-market testing
- Options for how to scale-up and monetize mobility businesses

#### Building a mobility ecosystem
We have hands-on experience of building mobility ecosystems, understanding what is needed for this. Our experience and approach will accelerate:
- Exploiting the synergies and linkages between mobility, journey and beyond, especially through data
- Creating the partnerships needed to succeed, with both start-ups and other corporates
- Creating “city as customer” value propositions to ensure mobility works with and for its choice of municipalities

#### Ability to create a repeatable innovation approach
We have helped embed innovation techniques into multiple clients from other industries. We can create the necessary organization as a “living” construct with repeatable approaches to: funding, partnerships, talent and ways of working, data and technology, IP and innovation process
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