The Growth of Electric Vehicles in India and Its Challenges

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Abstract
How use of EV’s can reduce imports of crude oil. At the same time tried to see the different challenges we will have over come to achieve the target.

Keyword: Electric vehicles, crude oil, reduction of imports, reduced dependence on crude oil, Indian economy, environmental concerns, FAME

Introduction:
About 45% of crude oil imported in India is used in Public & private transportation in India, if this requirement of crude oil is reduced, then the amount of crude oil needed to be imported in India can be drastically reduced. Crude oil import in India in 2022-23 rose by 9.4% & approx. 232 Million Tons & cost $158 Billion. Just imagine if Indian government can achieve their below goals, the reduction on crude oil imports can reduce & this will help Indian economy in its Balance of Payments & also make Indian currency a much stronger currency in comparison to the US Dollar.

Methodology: By reviewing different articles & giving my views on the same In recent years, the Indian automotive industry has witnessed a significant surge in the adoption of electric vehicles (EVs). With a growing awareness of environmental concerns and a push for sustainable transportation, EVs have gained momentum as a viable alternative to conventional fossil fuel-powered vehicles. However, this transition is not without its challenges.

Government Initiatives and Policies: The Indian government has played a crucial role in promoting the growth of electric vehicles. Initiatives such as the Faster Adoption and Manufacturing of Hybrid and Electric Vehicles (FAME) scheme have provided financial incentives to buyers and manufacturers of EVs. Additionally, the government has set ambitious targets, aiming for the electrification of a significant portion of the vehicle fleet by 2030.

100% Electrification of Public Transport: The government aims to achieve 100% electrification of public transportation, including buses, taxis, and rickshaws, by 2030. This goal involves transitioning existing fleets to electric vehicles and promoting the adoption of EVs for new public transport vehicles. 40% Electrification of Personal Mobility: The government aims to electrify 40% of personal mobility vehicles, including two-wheelers, three-wheelers, and cars, by 2030. This target involves incentivizing the
adoption of EVs, encouraging domestic manufacturing, and creating a favourable ecosystem for consumers to switch to electric personal vehicles.

**Faster Adoption and Manufacturing of Hybrid and Electric Vehicles (FAME):** The FAME scheme was launched in 2015 to encourage the adoption of EVs and hybrid vehicles. It provides financial incentives to buyers, manufacturers, and technology developers. Under FAME II, which started in 2019, the focus shifted towards supporting electric buses, two-wheelers, and three-wheelers, along with establishing charging infrastructure.

**EV Subsidies and Incentives:** The government provides various subsidies and incentives to make EVs more affordable. These include reduced GST (Goods and Services Tax) rates, income tax benefits, and exemptions on registration fees and road tax. Additionally, state-level incentives, such as direct cash subsidies and reduced electricity tariffs for charging, are also provided.

**Charging Infrastructure Development:** The government has recognized the need for a robust charging infrastructure to support the growth of EVs. It aims to establish charging stations across the country, including highways and major cities. The National Electric Mobility Mission Plan (NEMMP) envisions the creation of an extensive charging network through public-private partnerships.

**Make in India Campaign:** The Make in India campaign, launched in 2014, focuses on attracting investments and promoting manufacturing within the country. This initiative has led to the establishment of EV manufacturing plants by both domestic and international automakers, thereby boosting the local production of EVs and components.

**National Electric Mobility Mission Plan (NEMMP):** The NEMMP, launched in 2013, aims to achieve national fuel security by promoting electric and hybrid vehicles. It sets ambitious targets for the electrification of vehicles, including public transportation, two-wheelers, three-wheelers, and government fleet vehicles. The plan also emphasizes research and development in battery technology and encourages collaboration with industry stakeholders.

**Infrastructure Development:** One of the primary challenges faced by the EV industry in India is the lack of adequate charging infrastructure. Establishing an extensive and reliable charging network is crucial for widespread EV adoption. Although efforts are being made to set up public charging stations, the pace of development has been relatively slow. Overcoming this challenge requires significant investment in charging infrastructure and collaboration between the government and private stakeholders.

**Charging Infrastructure:** Establishing a robust and widespread charging infrastructure network is essential for the adoption of EVs. This includes the deployment of various types of charging stations, such as:

1. **Public Charging Stations:** These stations should be strategically located in urban areas, highways, commercial hubs, and residential complexes to ensure convenient access for EV users. Fast-charging stations capable of delivering a quick charge should be prioritized.
2. Workplace Charging: Encouraging employers to install EV charging stations in office complexes and parking facilities will facilitate charging during working hours and promote EV adoption among employees.

3. Residential Charging: Providing EV owners with the option to install charging points at their residences, such as home-based charging stations or shared community charging facilities, is crucial for convenient and overnight charging.

**Grid Upgradation:** The existing electrical grid infrastructure may require upgrades to support the increased electricity demand resulting from the widespread adoption of EVs. Reinforcing the grid capacity, improving distribution networks, and integrating smart grid technologies can ensure stable and efficient power supply for charging infrastructure.

**Battery Swapping Stations:** Battery swapping stations offer an alternative charging method where depleted batteries are replaced with fully charged ones. Implementing a network of battery swapping stations can address concerns related to long charging times and range anxiety, particularly for commercial vehicles.

**Service and Maintenance Facilities:** Establishing a network of service and maintenance facilities specifically equipped to handle EVs is essential. These facilities should have skilled technicians, specialized tools, and diagnostic equipment to cater to the unique requirements of EVs, including battery maintenance and replacement.

**Research and Development Centers:** Promoting the establishment of research and development centers focused on battery technology, charging infrastructure, and EV components will drive innovation and indigenous development. These centers can facilitate advancements in battery performance, energy storage, and charging technologies specific to the Indian context.

**Policy and Regulatory Framework:** A supportive policy and regulatory framework that encourages investment in charging infrastructure is necessary. This includes streamlining permitting processes, providing incentives for private investment, defining technical standards for charging infrastructure, and ensuring interoperability among different charging networks.

**Awareness and Education:** Creating awareness among the general public, potential EV buyers, and key stakeholders about the benefits of EVs and the availability of charging infrastructure is crucial. Educational campaigns, outreach programs, and public-private partnerships can help address misconceptions and promote wider acceptance of EVs.

**Affordability and Range Anxiety:** Affordability remains a significant barrier to EV adoption in India. Electric vehicles are relatively more expensive than their fossil fuel counterparts, primarily due to the high cost of batteries. The availability of affordable EV models with longer ranges is crucial for increasing their appeal to a broader consumer base. Additionally, range anxiety, the fear of running out of charge, continues to be a concern for potential EV buyers. Advancements in battery technology and increasing awareness about the actual driving range of EVs can help address these challenges.
Battery Manufacturing and Recycling: The production and disposal of EV batteries pose environmental challenges. Battery manufacturing requires significant resources, including rare earth metals and minerals, which can have adverse ecological impacts. Additionally, proper recycling and disposal of used batteries are essential to minimize their environmental footprint. Developing a robust battery manufacturing and recycling ecosystem is crucial for sustainable growth of the EV industry.

Production Linked Incentive (PLI) Scheme: The government introduced the PLI scheme to encourage the domestic manufacturing of advanced battery cells. Under this scheme, financial incentives are provided to eligible companies based on their incremental sales of advanced chemistry cells (ACCs). The scheme aims to attract global battery manufacturers and facilitate the establishment of large-scale battery manufacturing plants in India.

National Mission on Transformative Mobility and Battery Storage: The government launched the National Mission on Transformative Mobility and Battery Storage in 2019. This mission aims to drive the adoption of electric mobility and establish robust manufacturing capabilities for EVs and their components, including batteries. It includes initiatives to support battery manufacturing, research and development, and skilling in the sector.

Battery Storage R&D Initiative: To boost research and development (R&D) in battery technology, the government has launched the Battery Storage R&D Initiative. This initiative focuses on collaborative R&D projects between industry and academia to develop advanced battery technologies with higher energy density, longer life, and improved safety. It aims to strengthen India's capabilities in battery R&D and innovation.

Phased Manufacturing Program (PMP): Under the PMP, the government has introduced incentives to promote the local manufacturing of lithium-ion cells and batteries. This program encourages value addition at different stages of the battery manufacturing process, starting from cell components to complete battery packs. By providing incentives for domestic manufacturing, the government aims to reduce import dependence and enhance the competitiveness of Indian battery manufacturers.

Setting up Battery Manufacturing Hubs: The government is actively promoting the establishment of battery manufacturing hubs in the country. These hubs will serve as clusters for battery production, bringing together various stakeholders such as battery manufacturers, component suppliers, research institutions, and supportive infrastructure. These hubs aim to create an ecosystem that fosters collaboration, innovation, and cost-effective battery manufacturing.

International Collaborations: The Indian government has been engaging in strategic partnerships and collaborations with other countries to promote battery manufacturing. It has signed agreements with countries like Japan, South Korea, and the United States to facilitate knowledge sharing, technology transfer, and investments in the battery sector.
Skill Development and Consumer Awareness: The successful transition to electric mobility requires skilled technicians and engineers who can maintain, repair, and service EVs. Providing adequate training programs to enhance the skill sets of automotive professionals is crucial. Furthermore, raising consumer awareness about the benefits and features of EVs, along with addressing misconceptions, will play a vital role in driving adoption.

The growth of electric vehicles in India holds immense potential for reducing greenhouse gas emissions, improving air quality, reduction of crude oil consumption & imports and enhancing energy security. The government, industry stakeholders, and consumers need to collectively address the challenges of infrastructure development, affordability, range anxiety, battery manufacturing, and consumer awareness. With continued efforts, collaboration, and advancements in technology, India can accelerate the transition towards a sustainable and electric future of transportation.

Conclusion: Developing EV infrastructure will help Indian economy to reduce crude oil Imports.

Acknowledgement: Google

References: Google