References:

1. Journal of Innovation and Instrumentation Science e-ISSN: 2456-9860 Volume 4 Issue 2-

Solar Energy a Promising Source for E-Vehicles.

1. Cole J. (2013), “Nissan Passes 50.000 LEAFs Sold Worldwide”, Inside EVs,[updated 14th February 2013, 20th February 2013].
2. Lott MC, Trigg T. (2013), “Electric vehicle deployment - Where should we be today”,
3. Snider A. (2013), “Pentagon Places Big Bet on Vehicle to Grid Technology”, Greenwire,
4. Musti S, Kockelman KM. (2011), “Evolution of the household vehicle fleet: Anticipating fleet composition, PHEV adoption and GHG emissions in Austin, Texas”, Transportation

Research Part A: Policy and Practice, Volume 45, Issue 8, pp. 707−720.

6. Carroll S. (2011), “The smart move case studies”, The Centre of Excellence for Low Carbon and Fuel Cell Technologies (CENEX),

7. G. Carli, S. S. Williamson, “Technical Considerations on Power Conversion for Electric and Plug-in Hybrid Electric Vehicle Battery Charging in Photovoltaic Installations”, IEEE Trans. Power Electron, Volume 28, Issue 12, pp. 5784−5792.

10. C. C. Chan (February 2012), “Electric hybrid and fuel-cell vehicles: architectures and modeling”, IEEE Transactions on Vehicular Technology, Volume 59, Issue 2, pp. 589−598.

11. K. Rajashekara (March 2014), “Present status and future trends in electric vehicle propulsion Technologies”, IEE E J. Emerging Sel. Topics Power Electron, Volume 1, Issue 1, pp. 3−10.

12. Inc42.com

<https://inc42.com/features/what-is-the-future-of-electric-cars-in-india/>

1. International Energy agency.

<https://www.iea.org/policies/7450-faster-adoption-and-manufacturing-of-hybrid-and-ev-fame-ii>

1. Climate group

<https://www.theclimategroup.org/news/clean-powered-electric-mobility-deployment-india>

1. Growth of Electricity Sector in India from 1947-2019" (PDF). Central Electricity Authority. May 2018. Retrieved 28 August 2019.
2. <https://www.omazaki.co.id/en/types-of-electric-cars-and-working-principles/>
3. <https://afdc.energy.gov/vehicles/how-do-plug-in-hybrid-electric-cars-work>
4. <https://www.saurenergy.com/solar-energy-blog/the-leading-electric-two-wheeler-companies-in-india>
5. <https://www.indiamart.com/zeniakinnovation/passenger-e-rickshaw.html#passenger-e-rickshaw>

1. <https://www.mahindrasupro.com/esupro/buyers-guide.aspx?id=ebrochure>
2. <https://www.team-bhp.com/forum/commercial-vehicles/195366-ashok-leyland-circuit-s-bus-auto-expo-2018-a.html>

1. <https://www.financialexpress.com/auto/car-news/indias-first-all-electric-heavy-duty-60-tonne-truck-by-infraprime-logistics-is-already-in-operation/1711037/#:~:text=IPLT%20Electric%20Truck,management%2C%20and%20battery%20charging%20system.>
2. <https://www.bloomberg.com/news/articles/2017-07-06/the-electric-car-revolution-is-accelerating>
3. <https://www.iea.org/news/electric-vehicles-have-another-record-year-reaching-2-million-cars-in-2016>

1. <https://www.basf.com/in/en/who-we-are/sustainability/future-perfect/stories/India-s-automotive-future-looks-electric.html>

26.<https://energy.economictimes.indiatimes.com/energy-speak/why-e-mobility-has-a-bright-future-in-india/2584>

1. <https://economictimes.indiatimes.com/industry/auto/news/industry/electric-vehicles-to-save-60-billion-in-fuel-costs-by-2030-niti-aayog/articleshow/58642799.cms>
2. <https://energy.economictimes.indiatimes.com/energy-speak/why-e-mobility-has-a-bright-future-in-india/2584>
3. <https://www.hindustantimes.com/india-news/air-pollution-causes-12l-deaths-in-india-annually-delhi-worst-off-greenpeace/story-zWsWWKzs8V3EO9RrCmkfgM.html>
4. <https://www.hindustantimes.com/india-news/what-signing-the-paris-climate-change-treaty-means-for-india/story-RsDH1IAohQNEqRxb426YbM.html>
5. [https://pib.gov.in/](https://pib.gov.in/ErrorPage.html?aspxerrorpath=/newsite/PrintRelease.aspx)
6. <https://www.livemint.com/Opinion/b0zdGcvIz0TsqpvijRanQL/Towards-an-electric-vehicles-only-future.html>
7. <https://www.businesstoday.in/sectors/auto/ola-electric-vehicle-electric-auto-rickshaws-ev-fleet-ev-technology/story/274932.html>
8. <https://dhi.nic.in/writereaddata/UploadFile/DHI-NAB-Auto%20Policy%20Draft%20Document_vDRAFT.pdf>
9. <https://indianexpress.com/article/cities/delhi/e-rickshaws-vs-auto-rickshaws/>

1. <https://economictimes.indiatimes.com/news/politics-and-nation/west-bengal-government-to-convert-totos-to-e-rickshaws/articleshow/57619089.cms>
2. <https://www.dnaindia.com/business/report-electric-vehicle-sales-rise-375-to-22000-units-last-fiscal-2198176>
3. <https://www.businessinsider.in/business/auto/article/top-electric-cars-india-january-2020/articleshow/73727324.cms>
4. <https://nexonev.tatamotors.com/>
5. <https://x-engineer.org/automotive-engineering/vehicle/electric-vehicles/advantages-of-electric-vehicles/>
6. <https://evreporter.com/amendments-in-ev-charging-guidelines/>
7. <https://india.uitp.org/articles/india-guidelines-and-standards-charging-infrastructure-for-electric-vehicles/>
8. <https://powermin.nic.in/sites/default/files/webform/notices/Charging_Infrastructure_for_Electric_Vehicles%20_Revised_Guidelines_Standards.pdf>
9. <https://www.pluginindia.com/charging.html>
10. <https://www.newindianexpress.com/states/tamil-nadu/2016/jan/03/Charging-Ports-at-Fuel-Bunks-to-Make-e-Cars-Road-Smart-863880.html>
11. [https://web.archive.org/web/20160916124010/http://m.mydigitalfc.com/news/fuel-stations-may-be-rebranded-service-e-cars-509](https://web.archive.org/web/20160916124010/http:/m.mydigitalfc.com/news/fuel-stations-may-be-rebranded-service-e-cars-509)
12. <http://www.indiancarsbikes.in/cars/indian-government-plans-to-set-up-electric-car-charging-points-at-petrol-bunks-68547/>
13. <https://enincon.com/wp-content/uploads/2018/01/Electric-Vehicle-Market-in-India-_Report-Summary.pdf>
14. <https://www.techinfobit.com/ather-grid-a-citywide-electric-vehicle-charging-point-by-ather-energy/>
15. <https://medium.com/@an223c/trends-challenges-and-future-for-electric-vehicles-in-india-b6191f4a70b6>
16. <https://www.brookings.edu/wp-content/uploads/2018/05/20180528_impact-series_ev_web.pdf>
17. <https://www.businesswire.com/news/home/20200428005389/en/Indian-Lithium-ion-Battery-Manufacturing-Market-2017-2020-2021-2025>
18. https://www.researchandmarkets.com/reports/5017293/lithium-ion-battery-manufacturing-market-in-india?utm\_source=dynamic&utm\_medium=BW&utm\_code=cnzjtb&utm\_campaign=1383282+-+Indian+Lithium-ion+Battery+Manufacturing+Market%3a+2017-2020%2c+2021-2025+and+2026-2030&utm\_exec=joca220bwd

1. <https://www.iea.org/reports/global-ev-outlook-2020>
2. IEA, Contribution of electric vehicles to hourly peak demand by country and region in the evening and night charging cases in the Sustainable Development Scenario, 2030, IEA, Paris <https://www.iea.org/data-and-statistics/charts/contribution-of-electric-vehicles-to-hourly-peak-demand-by-country-and-region-in-the-evening-and-night-charging-cases-in-the-sustainable-development-scenario-2030>
3. <https://www.bloombergquint.com/business/electric-vehicle-sales-in-india-up-20-in-2019-20-industry-body-says>
4. <https://policy.asiapacificenergy.org/sites/default/files/National%20Electric%20Mobility%20Mission%20Plan%202020.pdf>
5. <https://policy.asiapacificenergy.org/node/2663#:~:text=The%20National%20Electric%20Mobility%20Mission,on%20year%20from%202020%20onwards.>
6. <https://dhi.nic.in/UserView/index?mid=1378>
7. <https://www.manifestias.com/2019/07/31/fame-india-scheme-2/#:~:text=The%20FAME(Faster%20Adoption%20and,Two%20phases%20of%20the%20scheme>
8. <https://germanwatch.org/sites/germanwatch.org/files/styles/gw_volltext/public/2019-12/climate_risk_index_2020_table_1999-2018_0.jpg?itok=AxRlRCeT>
9. <https://germanwatch.org/en/17307>
10. <https://niti.gov.in/sites/default/files/2020-01/IEA-India%202020-In-depth-EnergyPolicy_0.pdf>
11. <https://www.mahindraelectric.com/vehicles/e2oPlus/>
12. <https://www.eia.gov/todayinenergy/detail.php?id=9991>
13. <https://www.fortum.com/about-us>
14. <https://www.tatapower.com/>
15. <https://www.grepow.com/page/battery-pack.html>

1. <https://www.infraprimelogistics.com/iplt/electruck>
2. <https://www.innovativeautomation.com/the-electric-vehicle-drivetrain/#:~:text=Internal%20Combustion%20Engines,about%2025%2D50%25%20efficient.>
3. <https://www.researchgate.net/publication/288270778_Evaluation_of_Annoyance_and_Suitability_of_a_Back-Up_Warning_Sound_for_Electric_Vehicles>
4. <https://www.epa.gov/>
5. <https://scsl.tistory.com/m/157>
6. <https://skeptics.stackexchange.com/questions/40383/do-electric-cars-inherently-consist-of-fewer-parts-than-combustion-engine-cars>
7. University of Melbourne <https://blogs.unimelb.edu.au/sciencecommunication/2019/10/27/are-electric-cars-greener-lets-crunch-the-numbers/>
8. <https://www.theguardian.com/environment/2011/sep/06/electric-cars-cheaper-2030>
9. <https://www.lowcvp.org.uk/>
10. <https://www.altenergymag.com/>
11. <https://swachhindia.ndtv.com/india-push-to-go-electric-status-of-charging-infrastructure-for-electric-vehicles-32631/>