

Electric Vehicles INDIA Market Analysis 2017 (By Segment, Key Players and Applications) and Forecasts To 2030

Electric Vehicles INDIA Market 2017 Share, Trend, Segmentation and Forecast to 2030

PUNE, INDIA, September 8, 2017 /EINPresswire.com/ -- Pune, India, 8th September 2017: WiseGuyReports announced addition of new report, titled "Electric Vehicles Market in India – 2017".

Determining Plug-in Opportunity for Value Chain Players

Although, the India's EV market is at very nascent stage as of now, but the enablers given by the government are quite enough for it to grow for taking its first step. Glimpse of which can be very clearly seen with Tata's of the world all set to reveal its first ever EV for Indian market during 2017 itself. However, with all the glaring opportunities, there still exist certain challenges for the growth of Indian EV market, one such being lack of lithium deposits. While this does present a challenge to setting up a viable battery manufacturing plant in India, it also means that companies must look for other options to power such vehicles. Although, currently the challenges seem to outweigh the opportunities in India but the right steps from government in sprucing up the support dynamics for EVs in India at distinct levels is anticipated to transform into a gripping opportunity galore in future.

GET SAMPLE REPORT @ https://www.wiseguyreports.com/sample-request/2115764-electric-vehicles-market-in-india-2017

Key Queries Resolved

What are the growth factors for EV market in India?

What is the current manufacturing ability for PEV, HEV & BEV in India?

What shall be the manufacturing status for PEV, HEV & BEV in India till 2030?

What will be the state wise determination & benchmarks in India for electric vehicle adaptability till 2030?

What will be the opportunities for smart grid players in electric vehicle market till 2030?

What is regulatory and policy landscape for electric vehicles market in India?

What will be the market size for HEV, PEV & BEV in India till 2030?

Key Highlights:

Identifying gains for energy storage market in India

Evaluating the cost factor for both batteries and fuel

Promoting energy storage - DER adaptability

Opportunity assessment for value chain players

Opportunity for smart grid player through electric vehicle market

Scenario wise market assessment for high plug-in hybrid electric vehicle

Filtering Opportunities for STU's and Bulk Consumers

Contents and Coverage

Examining electric vehicles business case in India

Identifying growth factors for electric vehicles market in India

Examining growth barriers in India for electric vehicles market

Domestic manufacturing potential of India: Evaluating current & future market

Scenario based future market assessment till 2030

Opportunity assessment for electric vehicles/ automakers in India

Scenario wise opportunity assessment for battery manufacturers

Opportunity assessment for discoms for discoms and infra providers

State wise determination and benchmarking in India for electric vehicles adaptability

Incentivization index for electric vehicles in India

Subsidy indexation for electric vehicles in India

Potential adaptability for electric vehicles in India

Power availability for electric vehicles in India

...Continued

ACCESS REPORT @ https://www.wiseguyreports.com/reports/2115764-electric-vehicles-market-in-india-2017

Get in touch:

LinkedIn: <u>www.linkedin.com/company/4828928</u>
Twitter: <u>https://twitter.com/WiseGuyReports</u>

Facebook: https://www.facebook.com/Wiseguyreports-1009007869213183/?fref=ts

Norah Trent wiseguyreports

+1 646 845 9349 / +44 208 133 9349

email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2017 IPD Group, Inc. All Right Reserved.