

High-Performance Electric Vehicle 2017 Global Market Expected to Grow at CAGR Of 37.63% and Forecast To 2021

Wiseguyreports.Com Publish New Report On-"High-Performance Electric Vehicle 2017 Global Market Expected to Grow at CAGR Of 37.63% and Forecast To 2021".

PUNE, INDIA, May 3, 2017 /EINPresswire.com/ --

High-Performance Electric Vehicle Market 2017

About High-Performance Electric Vehicle PEVs will widely be considered as the preferred mode of transportation in the coming years. These vehicles not only facilitate the reduction of air pollution and noise pollution, but also offer improved overall performance. HPEVs, which offer long range and high speed, are advanced PEVs. These vehicles have high adoption rates in the US (especially in San Francisco, California) and Norway, owing to their



improved drive quality and power. HPEVs will likely register high adoption in many other countries in the coming years.

The analysts forecast the global high-performance electric vehicle market to grow at a CAGR of 37.63% during the period 2017-2021.

Covered in this report

The report covers the present scenario and the growth prospects of the global high-performance electric vehicle market for 2017-2021. To calculate the market size, the report considers the unit sales of high-performance electric cars across all regions.

The market is divided into the following segments based on geography:

APAC

- North America
- Europe

Request a Sample Report @ https://www.wiseguyreports.com/sample-request/1095091-global-high-performance-electric-vehicle-market-2017-2021

The report, Global High-Performance Electric Vehicle Market 2017-2021, has been prepared based on an in-depth market analysis with inputs from industry experts. The report covers the market landscape and its growth prospects over the coming years. The report also includes a discussion of the key vendors operating in this market.

Key vendors

- BMW
- Daimler
- General Motors
- NISSAN MOTOR
- Tesla Motors

Other prominent vendors

- Audi
- BYD
- Ford Motor
- Honda
- Hyundai Motor
- Volkswagen

Market driver

- Stringent regulations on emissions and fuel efficiency
- For a full, detailed list, view our report

Market challenge

- Range anxiety and issues with replacement schedules
- For a full, detailed list, view our report

Market trend

- FCV technology for range extension in HPEVs
- For a full, detailed list, view our report

Key questions answered in this report

- What will the market size be in 2021 and what will the growth rate be?
- What are the key market trends?

- What is driving this market?
- What are the challenges to market growth?
- Who are the key vendors in this market space?
- What are the market opportunities and threats faced by the key vendors?
- What are the strengths and weaknesses of the key vendors?

Complete Report Details @ https://www.wiseguyreports.com/reports/1095091-global-high-performance-electric-vehicle-market-2017-2021

Table of Contents

PART 01: Executive summary

PART 02: Scope of the report Market overview Report coverage Top-vendor offerings

PART 03: Market research methodology Research methodology Economic indicators

PART 04: Introduction Key market highlights

PART 05: Market landscape Global HPEV market: Overview

Five forces analysis

PART 06: Market segmentation by vehicle type Market overview Global HPEV market by entry-level vehicles Global HPEV market by premium vehicles Global HPEV market by luxury vehicles Global HPEV market by SUVs

PART 07:Geographical segmentation Market overview HPEV market in North America HPEV market in Europe HPEV market in APAC PART 08: Market drivers
Stringent regulations on emissions and fuel efficiency
Tax rebates and credits from governments
Reduction in the cost of Li-ion batteries
Charging infrastructure development: automakers joining hands with infrastructure developers

PART 09: Market challenges
Range anxiety and issues with replacement schedules
High total cost of ownership
Infancy of EV after-sales and distribution network
HPEVs' disordered charging load's negative impact on power grids

PART 10: Market trends
FCV technology for range extension in HPEVs
High density, high power, and small-sized Li-ion batteries
Ultra-capacitors in HPEV energy storage system
ZEV alliances promoting vehicles with zero-emission levels
.......Continued

Buy Now @ https://www.wiseguyreports.com/checkout?currency=one_user-usb&report_id=1095091

Norah Trent Wise Guy Consultants Pvt. Ltd. +1 (339) 368 6938 (US)/+91 841 198 5042 (IND) email us here

This press release can be viewed online at: https://www.einpresswire.com/article/379094116

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.