Global Automotive Regenerative Braking System Market 2016-2020

Description:

About RBS

In an effort to increase efficiency in electric propulsion technology, the concept of RBS was introduced that generates energy from braking. However, RBS is an expensive system involving sensors, ECU, storage devices, and other electronic devices. Hence, adoption of RBS is limited to these segments owing to the requirement of the electric motor.

The analysts forecast the global automotive regenerative braking system market to grow at a CAGR of 33.24% during the period 2016-2020.

Covered in this report

The report covers the present scenario and the growth prospects of the global automotive regenerative braking system market for 2016-2020. To calculate the market size, the report considers the unit shipment of regenerative braking system in vehicles across all regions.

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

- APAC
- Europe
- North America

The report, Global Automotive Regenerative Braking System Market 2016-2020, 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
- Continental
- Bosch
- Hyundai Mobis
- ZF
- Mazda Motor

Market drivers
- Increased fuel duty levels and fuel price setting stage for efficient technologies such as RBS

Market challenges
- Design complication owing to many electromechanical components

Market trends
- Development of advance RBS like iMEB

Key questions answered in this report
- What will the market size be in 2020 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?

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