



# Automotive Recycling Technologies:

## Innovation & Technologies for Recycling of Emission Control Catalysts, Batteries & Fuel Cell Systems

**Granular coverage of the technology environment and roadmap**

Recycling of automotive emissions control catalysts, electric vehicle batteries and fuel cell systems employed in transportation and industrial markets

Key regions covered will be West Europe, North America, China, Japan and the Rest of the World



Source: iStock

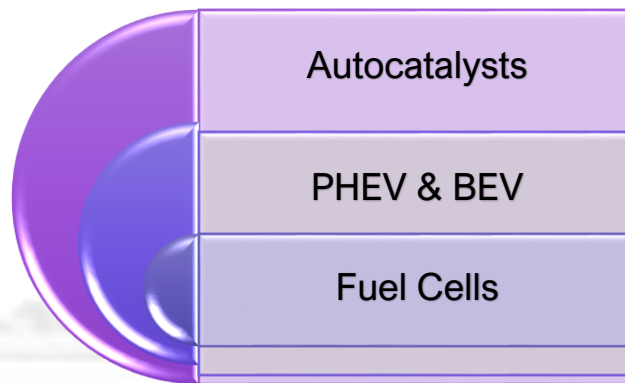
### Enabled Future Limited

Email us for author bios, further details and the report table of contents

[sales@enabledfuture.com](mailto:sales@enabledfuture.com)

**To learn more about Enabled Future Limited visit our web site at:**

[www.enabledfuture.com](http://www.enabledfuture.com)



Source: Hensel Recycling

### Address the following questions:

- What is the legislative environment for recycling and how is it developing?
- What are the individual OEM's plans for introducing fuel cell and EV powertrains?
- Who are the new and existing entrants to the recycling supply chain and what are their capabilities?
- Which technologies are currently employed for recycling of emission control catalysts, fuel cells and electric vehicle batteries?
- What technology is being patented and who holds key Intellectual Property (IP)?
- How will recycling technologies develop over the next decade?
- Which are the most prestigious centres of excellence actively researching emission control catalysts, fuel cells and battery recycling and who funds them?
- What are the best strategies for new and existing entrants to catalyst, fuel cell and battery recycling?

**Valuable insights for production stakeholders and recycling supply chain participants**

Automotive OEM strategic planners, salespeople, R&D staff wanting to understand at a granular level the technological capabilities and disruptors of the industry

Catalyst manufacturers, recycling and refining companies wishing to plan their R&D activities efficiently over the following decade

Companies, organisations and individuals looking for investments and transactions in the automotive recycling sector

Academic researchers & technology developers looking for suitable collaboration partners and funding sources



Source: iStock