



ABOUT US INNOVATION INVESTOR RELATIONS

TIONS SUSTAINABILITY

MEDIA CA

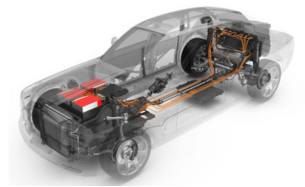
CAREERS CONTACT US

Home > About Us > Divisions > New Businesses > Battery Technologies

## **Battery Technologies**

ABOUT US
Divisions
Emission Control Technologies
Process Technologies
Precious Metal Products
Fine Chemicals
New Businesses
New Business Development
Battery Technologies
Fuel Cells
Water Technologies
Products and Technologies
Industries
Vision and Strategy
Governance
History
Awards

Battery Technologies comprises Johnson Matthey's R&D programmes in advanced battery materials and Johnson Matthey Battery Systems (formerly Axeon), which specialises in the design, development and manufacture of integrated battery systems



The business, which was formed in 2012, is focused on developing advanced technologies and materials to meet the requirements of high performance battery applications such as for automotive, e-bikes and power tools.

Whilst the market for these batteries continues to grow strongly in some markets, in others, for example automotive, the performance of today's battery chemistry continues to be a limiting factor. This provides opportunities for technology development to address the challenges for these markets.

R&D programmes on battery materials are based at the Johnson Matthey Technology Centre in Sonning Common, UK and Johnson Matthey Battery Systems operates from facilities in Dundee, UK and Gliwice in Poland.

## Find out More

Visit the Johnson Matthey Battery Systems website for more information.

SHARE THIS

## 3/3/2015

Tweet	0	
Share	0	
Recommend 0		
<b>8+1</b> 0		

## RELATED LINKS

• Axeon website

INFORMATION FOR

QUICK LINKS

POPULAR CONTENT

Investors Customers Innovation Job Seekers Analysts Journalists

About Us Where we Operate Contact Us

Sustainability in Action Results Centre Job Vacancies

© Johnson Matthey 2015

Accessibility

Glossary Sitemap FAQs

Terms of Use Acceptable Use Policy Privacy Policy

We use cookies to help understand how people use our website. By using our site, you agree to our use of cookies. Find out more in our <u>privacy policy</u>.