

Where are Johnson Matthey batteries made?

Headquartered in Dundee, Scotland and with operations in Poland and sales offices in Coventry, England, Johnson Matthey Battery Systems produces batteries for all types of electric vehicles including urban delivery vehicles and high performance sports cars.

How do I become an approved supplier to Johnson Matthey battery systems?

There are a number of steps that need to be completed to become an approved supplier to Johnson Matthey Battery Systems (Figure 1). health and safety. JM will share the supplier's overall rating, along with areas for improvement, with the supplier. The supplier shall resolve issues and problems in a robust and timely manner.

Who is Johnson Matthey battery systems?

Johnson Matthey Battery Systems supplies lithium-ion battery technology for cordless power tools, such as cordless hedge trimmers and lawn mowers. Its customers include several major producers of professional power tools, including Robert Bosch GmbH.



The purpose of this manual is to describe the requirements of the Johnson Matthey Supplier Management System (JM-SMS) as run by the Battery Systems Sector; all subsequent references to Johnson Matthey (JM) within this manual are to these two divisions only. Suppliers shall familiarise themselves with the JM-SMS and comply with its requirements.

SAINT HELENA JOHNSON MATTHEY BATTERY SYSTEM



OverviewHistoryAutomotivePower toolsElectric bikesMobile powerTechnologySee also



Johnson Matthey Plc (JM), a global leader in sustainable technologies, today announces that it has entered into an agreement for the sale of part of its Battery Materials business to EV Metals Group, a global battery chemicals and technology business. The sale includes Johnson Matthey's assets at the Battery Technology Centre in Oxford &

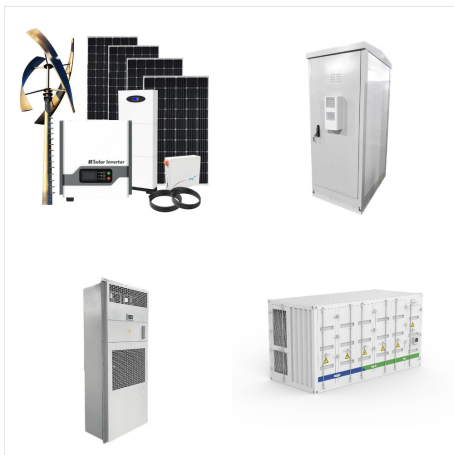


The company develops, designs and produces advanced lithium-ion battery systems for various applications such as e-bikes, AGVs & AMRs, industrial cleaning equipment and power tools. The production facility is located in Gliwice in the Katowice Special Economic Zone (KSSE) in Poland.

SAINT HELENA JOHNSON MATTHEY BATTERY SYSTEM



Johnson Matthey Battery Systems, part of the Johnson Matthey group and formerly called Axeon, designs and manufactures advanced lithium-ion battery systems for electric vehicles and processes over 70 million cells per year. [1]



Our advanced battery management systems (BMS) provide robust electronic protection, guaranteeing flawless use of the application. The battery management system is a basic component of a battery pack with multiple cells. It monitors the battery status by measuring and controlling key operating parameters and thus ensuring safety.