



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.



Johnson Matthey, a global leader in sustainable technologies, has been working to commercialise its range of high nickel cathode materials, principally for the automotive industry. Following a detailed review and ahead of reaching a number of critical investment milestones, we have concluded that the potential returns from our Battery Materials

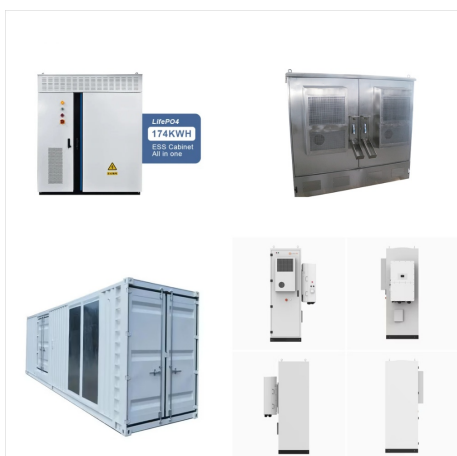


From this point forward, we cease to be a member of Johnson Matthey, and our company name, formerly known as Johnson Matthey Battery Systems, changes to EMBS. This strategic business decision represents a new era of prosperity and collaboration as we align ourselves with PRETTL Group on battery market.

JOHNSON MATTHEY BATTERY SYSTEM NIUE



OverviewPower toolsHistoryAutomotiveElectric
bikesMobile powerTechnologySee also



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 .



We offer a variety of lithium-ion batteries, including the 24V lithium battery, 36V lithium battery, and 48V lithium battery. Our high-capacity lithium batteries are perfect for applications that require a lot of energy storage, while our high ???

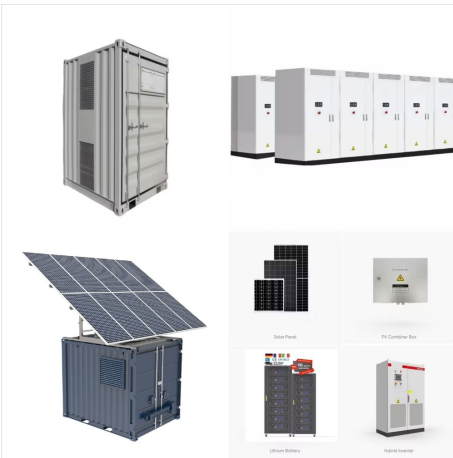
JOHNSON MATTHEY BATTERY SYSTEM NIUE



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.



We offer a variety of lithium-ion batteries, including the 24V lithium battery, 36V lithium battery, and 48V lithium battery. Our high-capacity lithium batteries are perfect for applications that require a lot of energy storage, while our high-power lithium batteries are ideal for applications that require a lot of power.



Johnson Matthey Plc (LON:JMAT), or JM, has agreed to sell a portion of its Battery Materials business to chemicals and cathode active materials producer EV Metals Group Plc (EVM) for GBP 50 million (USD 63m/EUR 59m) ???