

Johnson Controls is a world leader working in partnership with our customers to meet increasing market demands for energy storage on a global scale. We create the most advanced battery technologies for virtually every type of vehicle on the planet. Our 15,000 employees develop, manufacture, and distribute the smartest portfolio of lead-acid and lithium-ion technologies in the world. Technologies that deliver uniquely sustainable, next generation performance.



GOOD FOR PEOPLE



GOOD FOR THE PLANET



GOOD FOR GROWTH

BEST APPLICATION OF TECHNOLOGIES	From analysis to design and prototype to validation, we're committed to delivering best-in-class products. We leverage best practices and proven process methods to increase responsiveness and ensure our products fit real needs, both today and in the future.
BASED ON INSIGHTS	As a leading provider of insights to Original Equipment and Aftermarket industries globally, we're uniquely positioned to create the right solutions with our customers. Our team of experts keeps us at the forefront of technological advancements.
CONSISTENCY AND LEADERSHIP AROUND THE WORLD	We provide the most reliable energy storage solutions through our manufacturing processes that achieve the same high-quality, safety and environmental standards everywhere. Selling batteries in more than 150 countries means our portfolio offers the widest array of applications to meet market demands for quality and reliability around the world.
BUILT THROUGH PARTNERSHIPS	Our most valuable resource is insight gained through our partnerships. Collaboration with customers and suppliers is a cornerstone of how we do business and helps us to co-create solutions to meet and exceed current and future energy storage requirements.
FUTURE FOCUSED	Developing knowledge and advocacy for the expanding energy storage needs of the future will help us prepare for tomorrow. Our industry leadership with alliances like the Responsible Battery Coalition help us develop best practices for managing the battery lifecycle today, into tomorrow.

Megatrends are shaping the future of the auto industry and the current pace of change is massive – we’re quickly evolving along with it. We’re always challenging ourselves to develop the smartest energy storage solutions in the world. We partner with our customers at every link in the supply chain, contributing to the communities we serve and the planet we share. Our business at a glance:

55 MANUFACTURING,
RECYCLING & DISTRIBUTION
CENTERS WORLDWIDE

154M BATTERIES
SOLD IN 2017

\$7.4B REVENUE
IN 2017



SERVING CUSTOMERS IN
150+
COUNTRIES

- GLOBAL HEADQUARTERS
- REGIONAL HEADQUARTERS

MILWAUKEE
HANNOVER, GERMANY
SHANGHAI, CHINA

6 R&D FACILITIES

16 R&D PARTNERSHIPS

\$7B ENTERPRISE WITH A HISTORY OF PROFITABLE GROWTH

15,000 TEAM MEMBERS

THE BROADEST AND MOST EFFICIENT PORTFOLIO OF BATTERIES

- STANDARD LEAD-ACID
- ADVANCED LEAD-ACID
- LITHIUM-ION

BRANDS INCLUDE VARTA®, OPTIMA®, MAC®, DELKOR®, LTH® AND HELIAR®, AS WELL AS PRIVATE LABEL BATTERIES

1 IN 3 CARS IN THE WORLD IS POWERED BY OUR BATTERIES

130+ YEAR TRADITION OF INNOVATION AND GROWTH

Powering today, into tomorrow.

WORLD'S LARGEST AUTOMOTIVE BATTERY RECYCLER

UP TO **99%** OF THE MATERIALS IN OUR BATTERIES CAN BE RECOVERED, RECYCLED, AND REMADE

8K BATTERIES RECYCLED GLOBALLY, EVERY HOUR, EVERY DAY IN OUR NETWORK

BY USING RECYCLED RAW MATERIALS **90%** LOWER ENERGY AND GREENHOUSE GAS EMISSIONS