

Global Battery leader

LG Energy Solution

C LG Energy Solution

1947

LG Group

Subsidiaries 60+

Overseas Offices 300+

Number of Employees

250k+ (150k domestic/100k abroad)

Revenue

\$145B

as of Dec 2020

1947 LG Chem

Petrochemicals
Advanced Materials
Life Sciences

Energy Solution

A Global Battery Company is Born

Spun-off from LG Chem's battery division in Dec 2020, unfolding the new era of a global battery frontier.





Creating LG Energy Solution's Unique Value

LG Energy Solution is building a unique corporate brand value, a specialized company that provides a variety of energy solutions for a better world.



Established

Dec 2020



Employee

20,000+



Business Areas

Advanced Automotive · Mobility & IT · ESS



CEO

Jong Hyun Kim



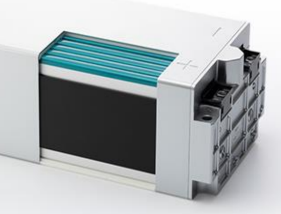
Revenue

\$10.5B (as of 2020)



Manufacturing Facilities

Korea · USA · Poland · China



LG Energy Solution pioneered South Korea's untapped battery industry, overcoming a series of concerns and difficulties with a daring spirit, and has recently laid the foundation for the profitable business model before anyone else in the field.

Our journey is to become an enterprise: that provides value above expectations through the best technology and product quality, that improves life for mankind innovatively and leads environment-friendly progress; and that grows with its constituents and instills pride.

- CEO's Opening Speech -



1947

LG Chem Founded (start of LG Group)



Began Lithium-Ion Battery Development

2000

Founded United States R&D Office













The Start of Korea's Battery History

Beginning in 1992, lithium-ion battery research ushered in the start of Korea's battery history.

1992

Began Lithium-Ion Battery Research 1999

Mass-Produced Cylindrical Lithium-Ion Batteries

2004

Completed
Construction of
Nanjing Plant in
China



2009

Supplied the World's First Mass-Produced EV Batteries (GM Volt)

2013

Developed the World's First Future Batteries (Stepped, Curved, Wire Battery)

2017

Completed Construction of EV Battery Plant in Poland

Dec 2020

LG Energy Solution Established















2012

Completed Construction of EV Battery Plant in the U.S.

2015

Began mass production of ESS battery cell

2018

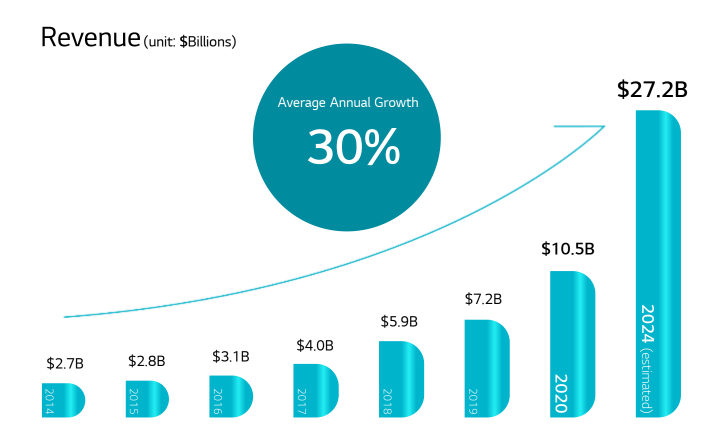
Developed the World's First Free-Form Battery





Achieving Explosive Growth

By leading in the fast-growing green energy sector and global EV market, LG Energy Solution continues to see steady growth.



Building a Strong Business Portfolio

Leading the future energy industry by developing Advanced Automotive Battery, Mobility & IT Battery , and ESS Battery enterprises,

which are key for the green energy transition.

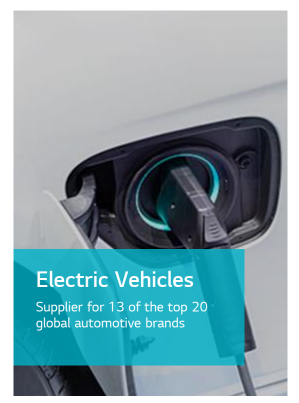




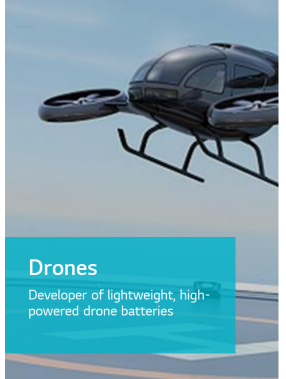


Land, Sea, Air & Beyond into Space

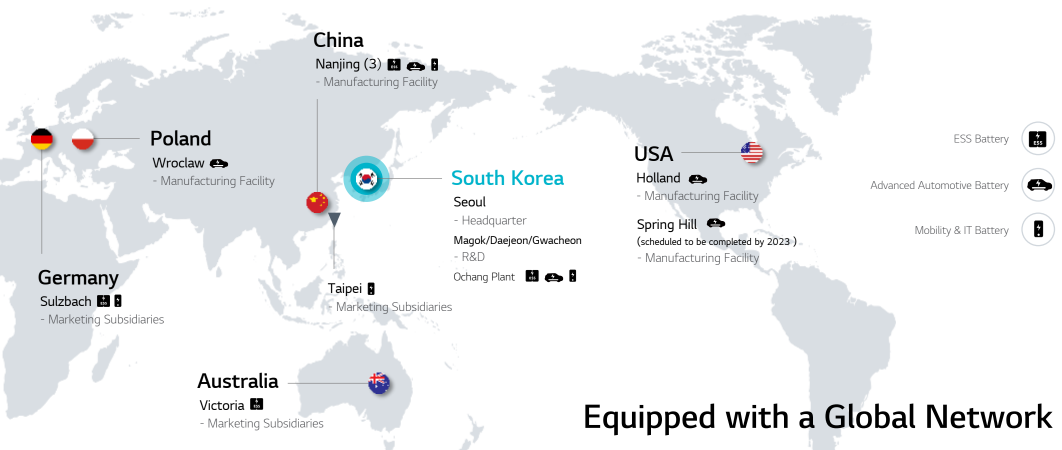
LG Energy Solution become the first supplier in the industry of electric vehicles, electric ships, drones, and battery-powered spacesuits.









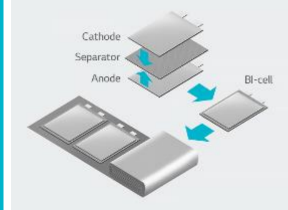


Expanding our R&D, manufacturing, and sales bases throughout key regions, including South Korea, China, and the United States.



Global Production Capabilities

- Experienced in mass production
- Established a global production system (Korea/USA/Poland/China)
- Global R&D Network







Material Technology

- Leader in high-capacity cathode material technology
- Owner of source proprietary technology for ceramic coating on separators

(safety-reinforced separator)

- Stable supply of battery materials (in-house)

Poland

Production Facilities

Korea

Completed: 2015/2019 Completed: 2018

USA

Process Technology

- Stacking & Folding
- Lamination & Stacking
- CNT Pre-Dispersion
- Pre-lithiation

Ready to Compete in the Global Market

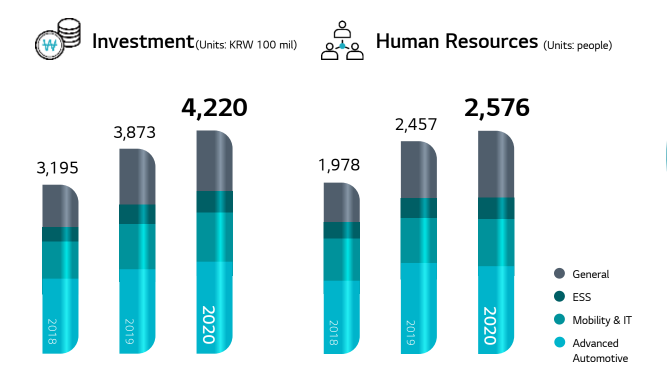
From raw material technology and manufacturing production technology to mass production systems, LG Energy Solution is at the forefront of technological advancements.



Securing Skills & Technology that Stand Out

Established substantial intellectual property rights, a key source of competitiveness, through active R&D investments and talent acquisitions

R&D







A True Leader in Open Innovation

LG Energy Solution partners with universities, startups, and researchers to promote technological innovation for the global battery industry.



Battery Innovation Contest (BIC)

University/Research Lab Financial Support Program

Ensure research autonomy for universities and research labs to conduct challenging research and match dedicated research teams from LG Energy Solution with institutes to jointly advance technological development in order to ensure the commercialization of research results.



The Battery Challenge

Battery Industry Startup Competition Program

A biennial event, hosted by LG Energy Solution and run by American startup accelerator New Energy Nexus, where selected startups cooperate to conduct joint R&D and venture projects, resulting in win-win growth.



Innovation Forum

International Battery Experts' Open Forum

Experts from around the world discuss the latest research trends in the battery industry and analyze the possibilities and direction of future development of battery technology.

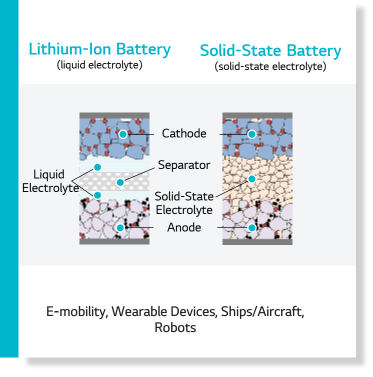


The Next-Generation Batteries

Leading the way in battery innovation with research on next-generation batteries based on new materials technology that satisfies high safety and capacity standards

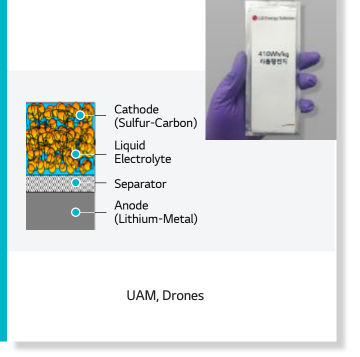
Solid-State Battery

Solid-state batteries are rechargeable batteries with a solid-state electrolyte between a cathode and an anode, enabling high energy density and high capacity with a low risk of combustion



Lithium-Sulfur Battery

Lithium-sulfur batteries are made from lightweight materials, such as sulfur-carbon composite in the cathode and lithium-metal in the anode, giving them an energy density 1.5 times higher than conventional lithium-ion batteries.





Focusing on Renewable Energy to Take the Lead in Climate Change Response

As the first South Korean battery manufacturer to join RE100, LG Energy Solution is protecting the environment by advancing the goal of transitioning all businesses to 100% renewable energy 20 years ahead of the suggested schedule.



RE100: a global initiative with the goal of producing 100% of the electricity used by businesses from renewable energy sources, such as wind and solar, by 2050











We are committed to fulfilling social responsibility for a better future

'Selecting and promoting 8 critical areas related to the environment, human rights, safety, and society, as well as four key areas including climate action, closed-loop, human capital, and responsible supply chain management.

ESG VISION





LG Energy Solution

Increasing the Value of Batteries with the BaaS Business Model

To expand the EV market and increase the value of batteries to society, LG Energy Solution creates services to cover the entire battery life cycle

Australia

Policy
RENAUL

RENAUL

RENAUL

RENAUL

Envirostream
Battery Recycling

Korea

RENAUL

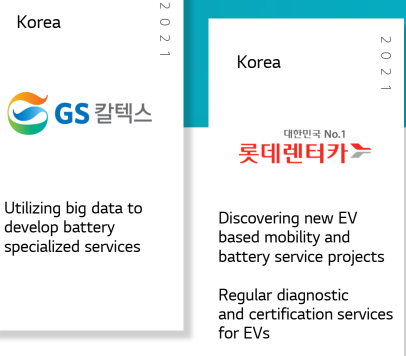
RENAUL

RENAUL

developi







Used Battery: a battery that can be reused for other purposes, such as ESS, after being used in an EV BaaS: Battery as a Service





Transparent Supply Chain Management for a Sustainable Future

LG Energy Solution strives for transparent and responsible mineral procurement by building a system that continuously monitors the ingredient information of the supplied materials from the purchase stage of minerals to the production of the final product.

THANKYYOU

Parc1 tower1,108 Yeoui-daero, Yeongdeungpo-gu, Seoul, Korea / Tel. 82-2-3777-0114 / www.lgensol.com Copyright© 2021 LG Energy Solution. All Rights Reserved.

