

LG ENERGY SOLUTION



LG ENERGY SOLUTION

COMPANY PROFILE

-
1. OVERVIEW
- Introduction
 - History
 - Management Performance

-
2. BUSINESS
- Business Area
 - Global Network
 - Competitiveness

-
3. R & D
- Status
 - Future Technologies

-
4. ESG
- Vision
 - RE100
 - BaaS



LG Group: Toward 100 Years of Business

Founded in 1947, the LG Group will celebrate its 75th anniversary in 2022, striving toward 100 years in business.

⚡ **Affiliated companies** **60+**

⚡ **Overseas subsidiaries** **270+**

⚡ **Employees** **270K+**
 (Korea 14K/Overseas 132K)

⚡ **Sales** **\$150B**

as of Dec. 2022

Chemical



LG Chem
 LG H&H
 FarmHannong
 ...

Electronics



LG Electronics
 LG Display
 LG Innotek
 ...

Communication/Service



LG U+
 LG CNS
 LG HelloVision
 ...

⚡ History of LG Group

1947 →	1958 →	1987 →	1995 →	1996 →	2003 →	2017 →	2021
Established Lucky Chemical Co., Ltd. (Today's LG Chem)	Established Goldstar (Today's LG Electronics)	Completed the construction of Lucky Goldstar Twin Tower	Changed Group CI from Lucky Goldstar → to LG	Established LG Telecom (Today's LG U+)	Launched LG Corporation, the holding company	70th anniversary of founding LG	Separated LX Group from LG Group

Next-Generation Growth Engine for LG Group

LG Group is nurturing the electronic devices and Automotive Electronics Business, focusing on the electric vehicle batteries, as a growth engine for the next generation.

LG Electronics

- Telematics
- AVN*
- HVAC**
- EV motors



LG Chem

- Cathode, Separator, CNT

LG Display

- In-vehicle Display



LG Innotek

- EV components



LG Energy Solution

- EV Battery







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.

⚡ Business Areas

-  · Advanced Automotive
-  · Mobility & IT
-  · ESS

⚡ Manufacturing Facilities

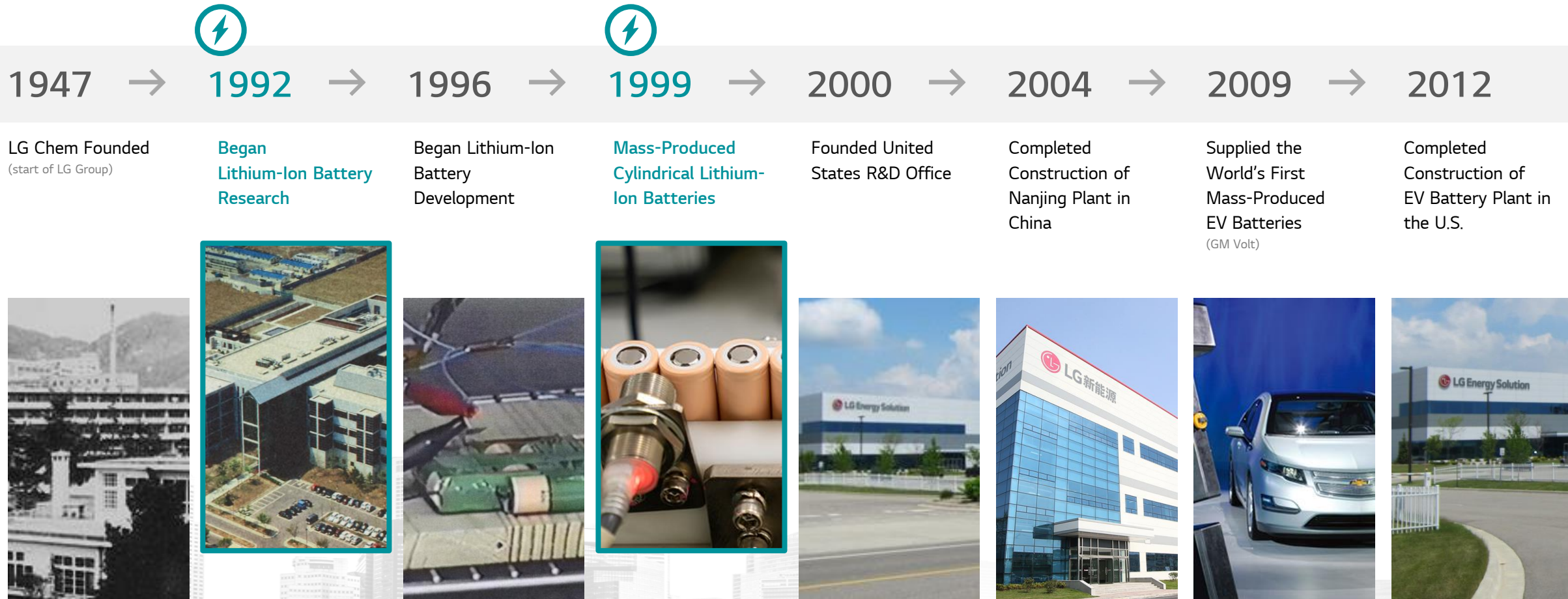
-  · Korea
-  · USA
-  · Poland
-  · China
-  · Indonesia

- **Established** --- 2020.12
- **Employees** --- **35,764** Domestic 12,166
Overseas 23,598
- **CEO** ----- Kim, Dong-Myung
- **Sales** ----- \$25.9B

(as of 2023)

Korea's Battery History

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



1947 →



1992 →

Began
Lithium-Ion Battery
Research



1996 →

Began Lithium-Ion
Battery
Development



1999 →

Mass-Produced
Cylindrical Lithium-Ion
Batteries



2000 →

Founded United
States R&D Office



2004 →

Completed
Construction of
Nanjing Plant in
China



2009 →

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



2012

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











Korea's Battery History

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

⚡

2013 → 2015 → 2017 → 2018 → **2020.12** → 2020.12 → 2021.4 → 2021.9

<p>Developed the World's First Future Batteries <small>(Stepped, Curved, Wire Battery)</small></p>	<p>Began mass production of ESS battery cell</p>	<p>Completed Construction of EV Battery Plant in Poland</p>	<p>Developed the World's First Free-Form Battery</p>	<p>LG Energy Solution Established</p>	<p>Established 'Ultium Cells' with GM</p>	<p>Joined both RE100 and EV100 initiatives, as the first global battery manufacturer</p>	<p>Signed MoU with Hyundai Motor Group and Indonesian Government to Establish EV Battery Cell Plant</p>
							

Korea's Battery History

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

2022.3 →

Established
'NextStar Energy'
with Stellantis



2023. 3 →

Groundbreaking for
LG Energy Solution -
Honda joint venture
plant



2023. 5 →

Established EV Battery
Cell Plant with Hyundai
Motor Group in the U.S



2023. 8

Established Battery
Recycling Joint Venture
with Huayou Recycling

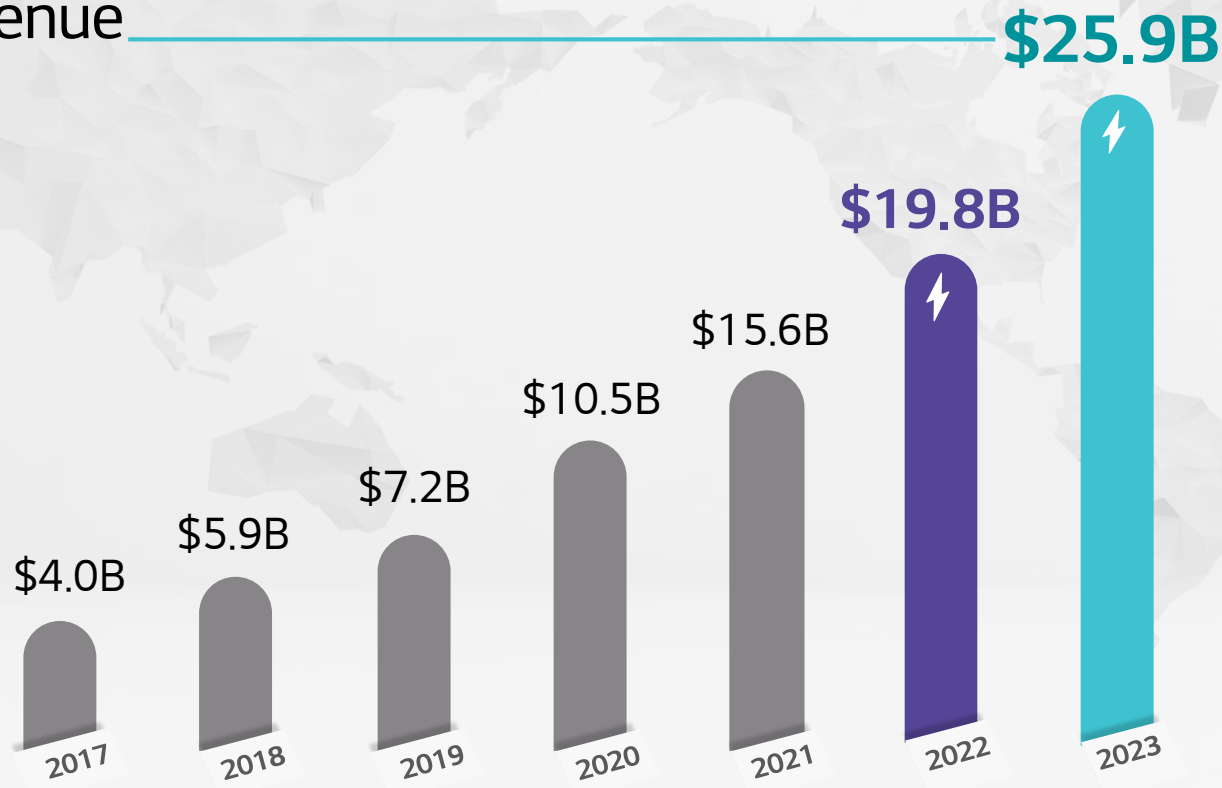


Explosive Growth

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

Revenue

(Units: USD)



Average Annual Growth

30%



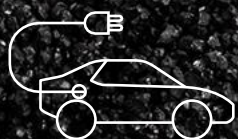
Strong Business Portfolio

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.

1. Advanced Automotive Battery

Contributing to the popularization of electric vehicles with the world's best high-tech battery products

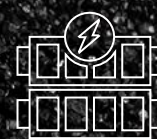
EV / PHEV / HEV / μ -HEV
Cell · Module · Pack · BMS



2. Mobility & IT Battery

Leading wireless innovation by actively targeting new markets, such as IT and LEV

IT Equipment / Power Tools / LEV
Cylindrical · Pouch · Free-Form



3. ESS Battery

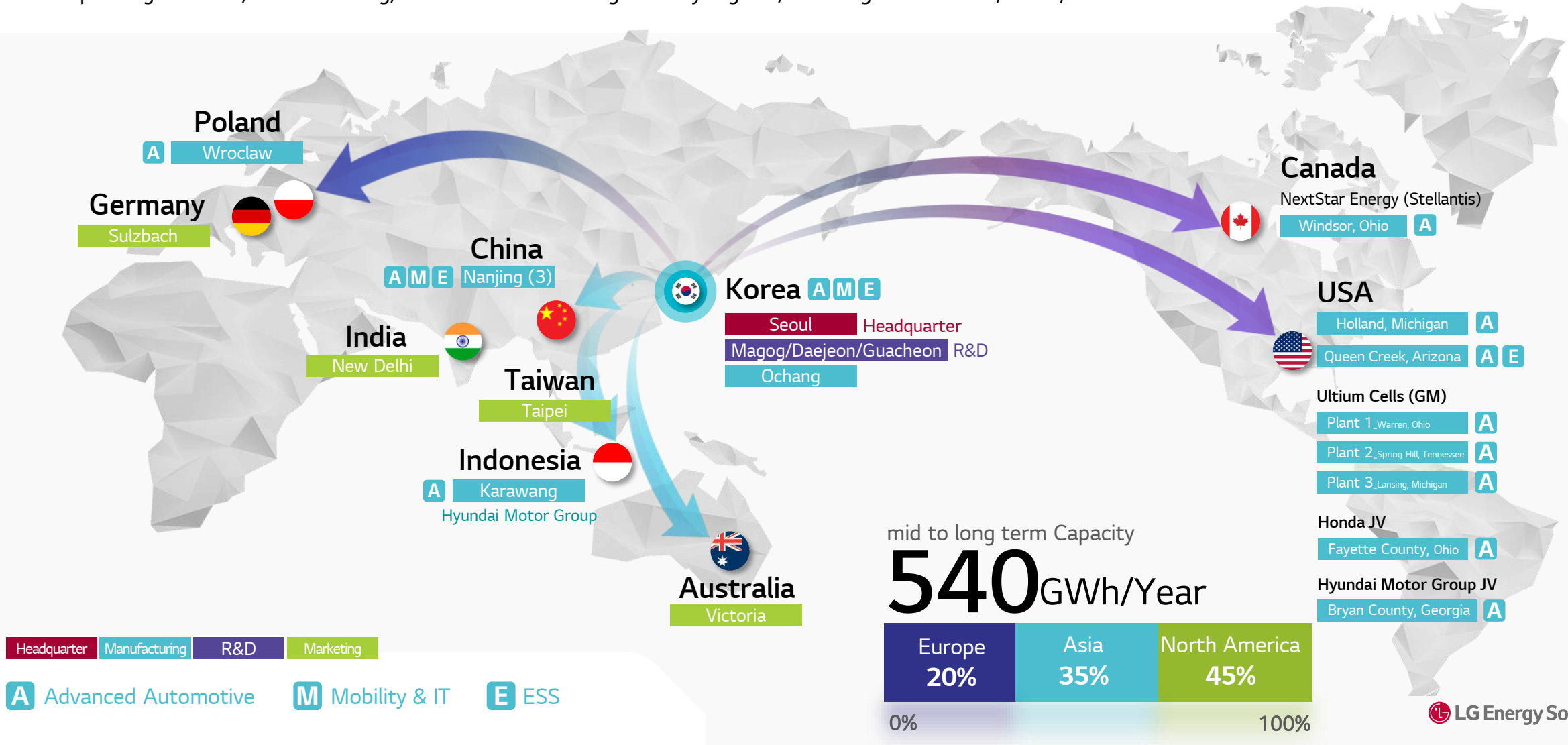
Unlocking the smart grid era by providing various ESS battery products

Grids / Commercial / Residential
Cell · Pack · Rack



Global Network

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



Technological advancements

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

1. 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)



2. Global Production Capabilities

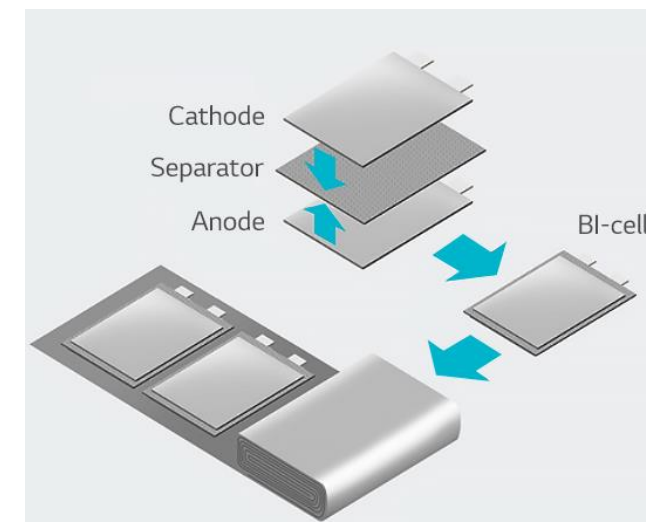
- Experienced in mass production
- Established a global production system (Korea/USA/Poland/China)
- Global R&D Network



Korea	China	Poland	USA
Location: Ochang	Location: Nanjing (3)	Location: Wroclaw	Location: Holland
Completed: 2011	Completed: 2015/2019	Completed: 2018	Completed: 2018
Market: global	Market: Asia	Market: Europe	Market: USA

3. Process Technology

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



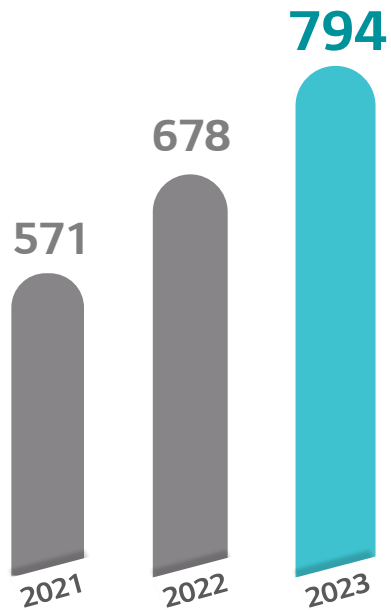
Securing Skills & Technology

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

Investment



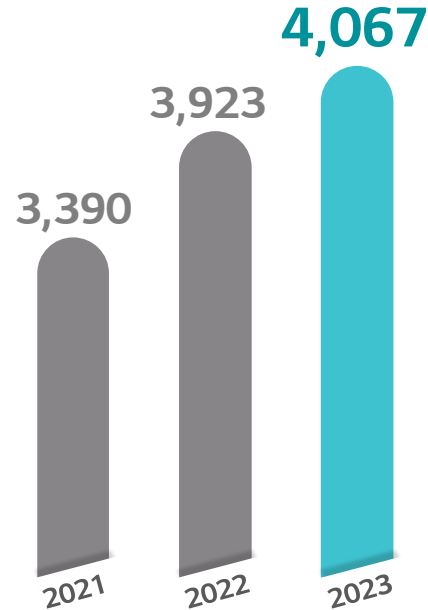
(Units: M\$)



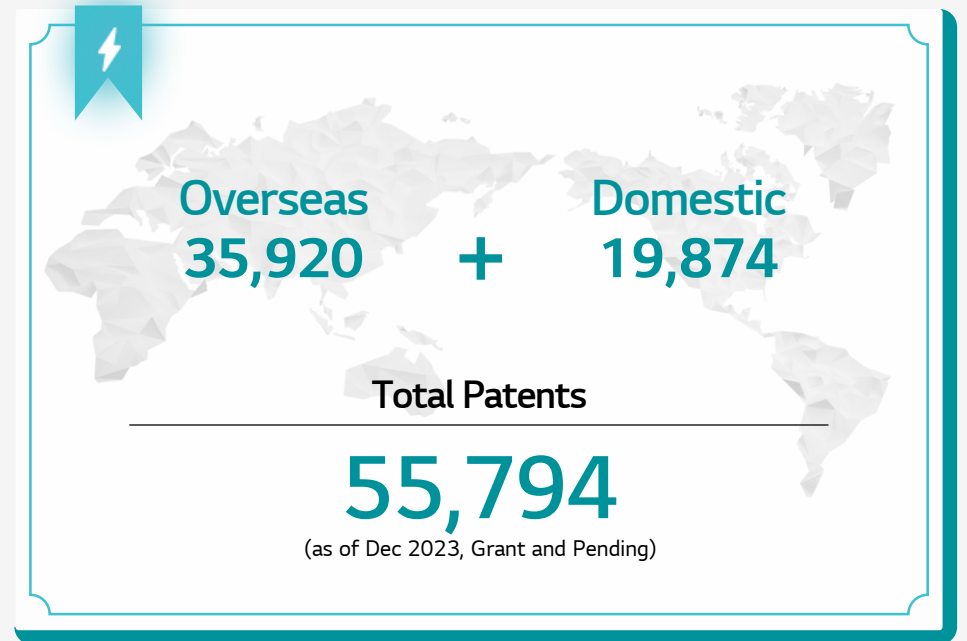
Human Resources



(Units: people)



Intellectual Property Rights



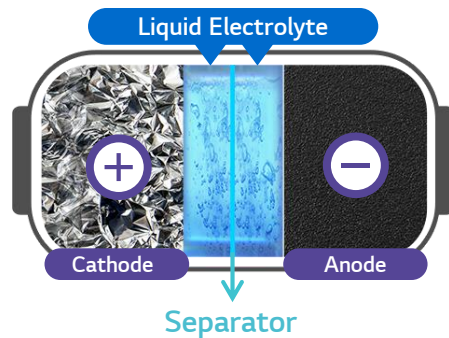
The Next-Generation Batteries

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

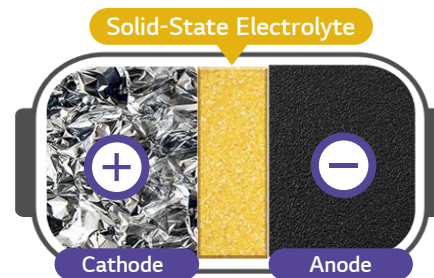
Solid-state batteries are rechargeable batteries with a solid-state electrolyte between a cathode and an anode, enabling high energy density and high capacity with a low risk of combustion

▶ Lithium-Ion Battery



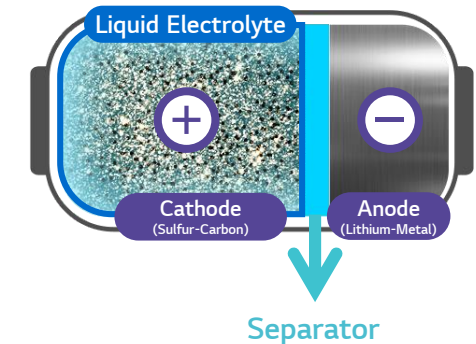
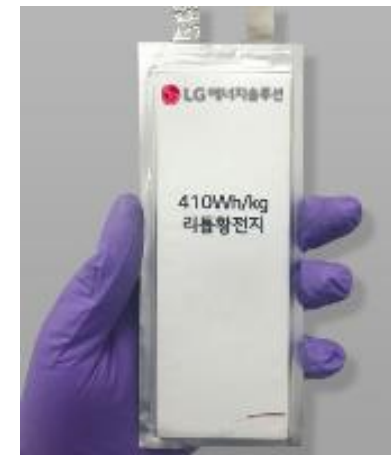
E-mobility, Wearable Devices, Ships/Aircraft, Robots

▶ Solid-State Battery



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.



UAM, Drones

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.

⚡ We CHARGE Toward a Better future ⚡



Climate Action & Circular Economy



Human Value Management



Advanced EH&S



Responsible & Impactful Business



Good Governance



ESG Disclosure & Communication

Climate Action

Achieving carbon neutrality by 2050

Circular Economy

Establishing a closed loop by 2025

Human Rights Management

Creating risk-free business sites for human rights

Human Capital Management

Fostering diverse talent

Product stewardship

100% green products by 2023

EH&S

Zero EH&S accidents

Responsible Supply Chain Management

Securing over 90% of ESG low-risk group by 2030

Shared Growth and Greater Impact on Local Communities

Reinforcing brand image for mutual growth and cooperation

Compliance

Governance

Communication

ESG initiative

8 Critical Areas

4 Key Enablers

Global ESG Initiatives

LG Energy Solution is reinforcing ESG management by joining global initiatives and creating value for a sustainable future.



Responsible Business Alliance

Formerly the Electronic Industry Citizenship Coalition

Advancing Sustainability Globally

RBA (Responsible Business Alliance)



RMI

Responsible Minerals Initiative,

- Response to human rights and environmental issues in the mineral procurement process



RLI

Responsible Labor Initiative

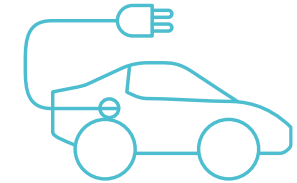
- Response to forced labor, child labor, and working conditions issues



RE 100

Renewable Electricity 100%

A global campaign that aims to cover 100% of the electricity used by companies with renewable energy such as wind and solar power by 2050



EV100

Electric Vehicle 100%

A global campaign with the goal of converting company-owned and operated vehicles to 100% electric vehicles by 2030 to reduce CO2 in the transport sector

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.

RE 100

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

by 2050 → 2030 🌍 20years Early

CHANGEOVER PERFORMANCE ⚡

2020.....33%



2021.....44%



2022.....60%

Among the domestic affiliated companies Best Performance

2019 →



Poland

LGESWA

2020 →



U.S.

LGESMI

2025 →



China

LGESNJ, LGESNA, LGESNB

2025







South Korea

Ochang

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

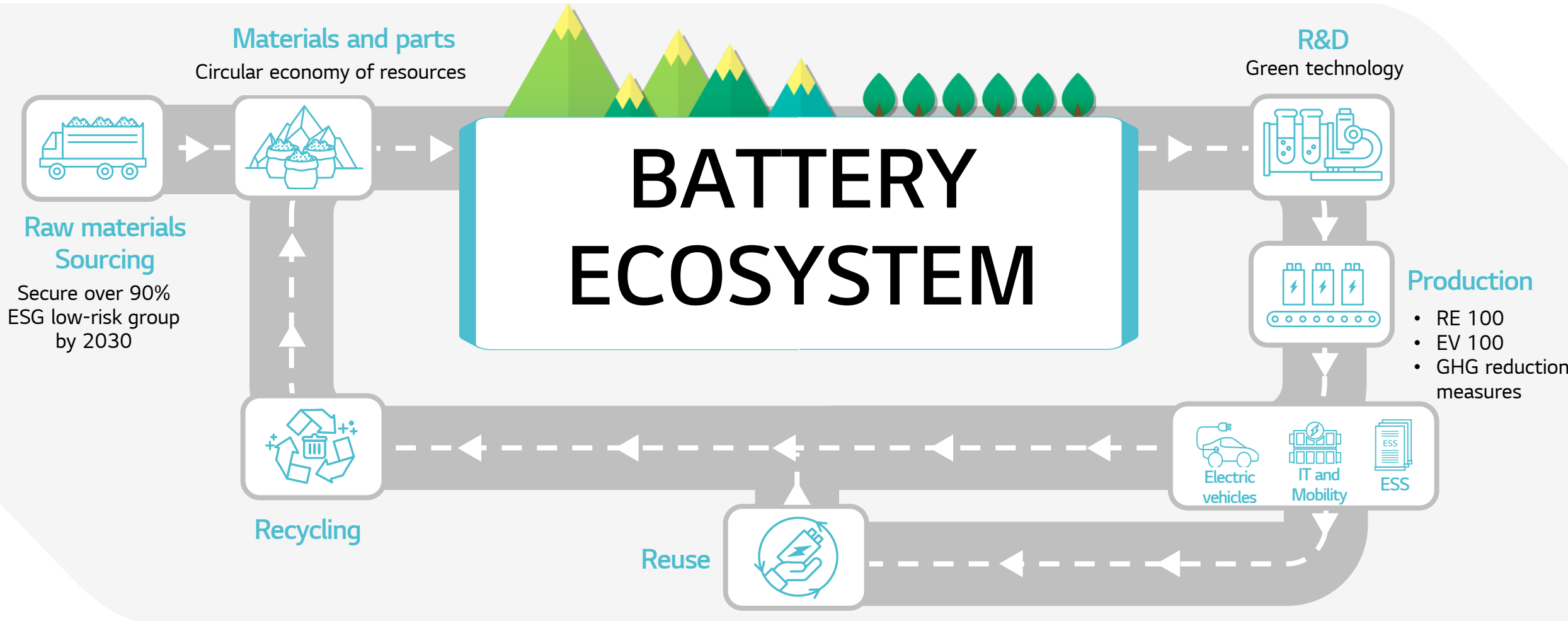
<p>2019 Australia</p>	<p>2020 Korea</p>	<p>2021 Korea</p>	<p>2021 Korea</p>	<p>2021 Korea</p>
				<p>대한민국 No.1 롯데렌터카</p>
<p>Envirostream Battery Recycling</p>	<p>Employing used batteries from EVs for optimized ESS development</p>	<p>Employing used batteries from EVs for fast-charging ESS production</p>	<p>Utilizing big data to develop battery specialized services</p>	<p>Discovering new EV based mobility and battery service projects</p> <p>Regular diagnostic and certification services for EVs</p>

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

Building a Circular Economy for Battery

From procurement of raw materials to reuse and recycle, we are establishing a circular ecosystem of batteries.



THANK YOU

