



LIVING IN SAFETY AND COMFORT ON OUR GREEN PLANET

Relentlessly challenging ourselves to use Technology for Good

Connect with Innovation

Glorious Excellent Company

Introducing the Sumitomo Electric Group (SEG) Long-Term Vision for 2030 – which provides a clear direction for the Group in a world facing transformational change. From FY2023, SEG will use its "2030 Vision" to develop a medium-term business plan every three years to navigate through these unprecedented times.

Working with all our stakeholders, SEG will strive to increase its corporate value and become a **Glorious Excellent Company**.

Forecasting
Respond with precision,
promptness and flexibility in uncertain times.

1st Medium-term Plan Every three years

NOW

2022

Medium-term Plan
Every three years

2030 VISION

What SEG strives to Be

Glorious Excellent Company

The word "Glorious" represents the ideal state achieved in embodying the Sumitomo Spirit, as well as the Sumitomo Electric Group Corporate Principles, which were established on the basis of the Spirit, "Excellent" symbolizes what the Sumitomo Electric Group should be in a quantitative sense, which is to achieve excellent business performance.

Backcasting

Corporate Philosophy ►P04
 ■ Top Technology ►P05
 ■ Global Presence ►P06
 ■ Diversity & Inclusion ►P07
 ■ Sustainability ►P08
 ■ Purpose ►P09

■ Society 2030 and Aspiration ►P11
 ■ Business Domains – Key Areas ►P12

Business
Direction

Energy ▶P14 ■ Info-communications ▶P18 ■ Mobility ▶P22
 High-Performance Products & Materials for the 3 Key Areas ▶P26
 Contributing to a Green Society ▶P27

Business Foundations
& Targets

■ Business Foundations ► P29
 ■ 3 Key Sources of Capital ► P30
 ■ 3 Key Driving Forces ► P32
 ■ Targets ► P34

- Corporate Philosophy
- Top Technology
- **■** Global Presence
- Diversity & Inclusion
- Sustainability
- Purpose

Corporate Philosophy

Honoring both the tradition of the **Sumitomo Spirit** and the **Sumitomo Electric Group Corporate Principles**, SEG has always prioritized its contribution to society.

We manage the Group based on the spirit of "contributing to the public benefit through business" while striving to ensure mutual prosperity with our stakeholders.

"Do your sincere best, not only in business, but also in every aspect of your life."

Sumitomo Spirit

Shinyo-kakujitsu

"Place importance on integrity and sound management."

Fusu-furi

"Do not act rashly or carelessly in pursuit of immoral business."

Principles inherited over generations in Sumitomo

"Attaching importance to technology," "Respect for human resources," "Long-range planning," and "Mutual prosperity, respect for the public good"

Sumitomo Electric Group Corporate Principles Each company of SEG shall:

- Offer the very best goods and services to satisfy customer needs.
- Build technical expertise, realize changes, and strive for consistent growth.
- Contribute to creating a better society and environment, with firm awareness of our social responsibility.
- Maintain high corporate ethics and strive to become a company worthy of society's trust.
- Nurture a lively corporate culture that enables employee self-improvement.

Create

new value

through

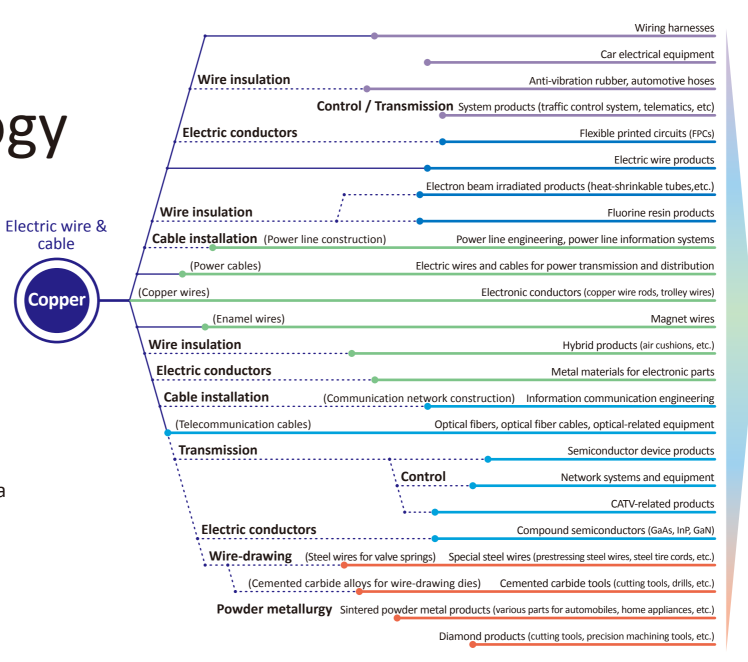
technology

Top Technology

cable

Founded as a copper wire and cable business, SEG has evolved an entire Genealogy of Technology, like a family tree, that combines materials technology and precision manufacturing.

SEG will continue to pursue **Top Technology** that connects and supports society; and use the Group's integrated power and innovation to contribute on a global scale.



Global Presence

Meeting the needs of the global market by creating new value through **Top Technology**.

SEG's global business initiatives will continue to contribute to the development of infrastructure and industries around the world.









than 30 countries around the world







Diversity & Inclusion

Our global activities are supported by 280,000 employees at over 400 group companies across many countries and regions (as of the end of March 2022).

SEG will maximize the Group's energy and competitiveness and foster Top Technology through leveraging the quality and capabilities of its diverse talents.



Sustainability

Pandemics, natural disasters and global instabilities such as trade wars are risks that can threaten our global activities and supply chains.

While managing such risks appropriately, SEG will strive to keep growing its corporate value through respecting the global environment and human rights, caring for employees and conducting fair and impartial trade.

Fundamental Policy for Sustainability Management (Established in April 2022)

Corporate Philosophy



Attention to Sustainability

(examples)

Fair and impartial trade with suppliers

Crisis management (e.g., natural disasters)

Consideration for climate change and other global environmental problems

Respect for human rights

Consideration for employees' health and labor environment / fair and appropriate treatment

Integral as a going concern to enhance our corporate value perpetually

Purpose

Purpose

Based on the spirit of "contributing to the public benefit through business while striving to ensure mutual prosperity with our stakeholders,"

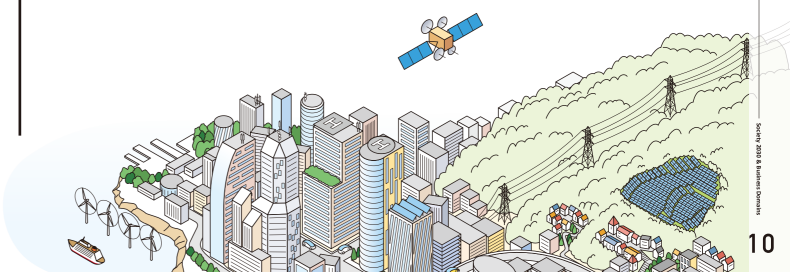
66

Contribute to building a better society by pursuing Top Technology and innovation on a global scale, using the integrated capabilities of Sumitomo Electric Group.

"

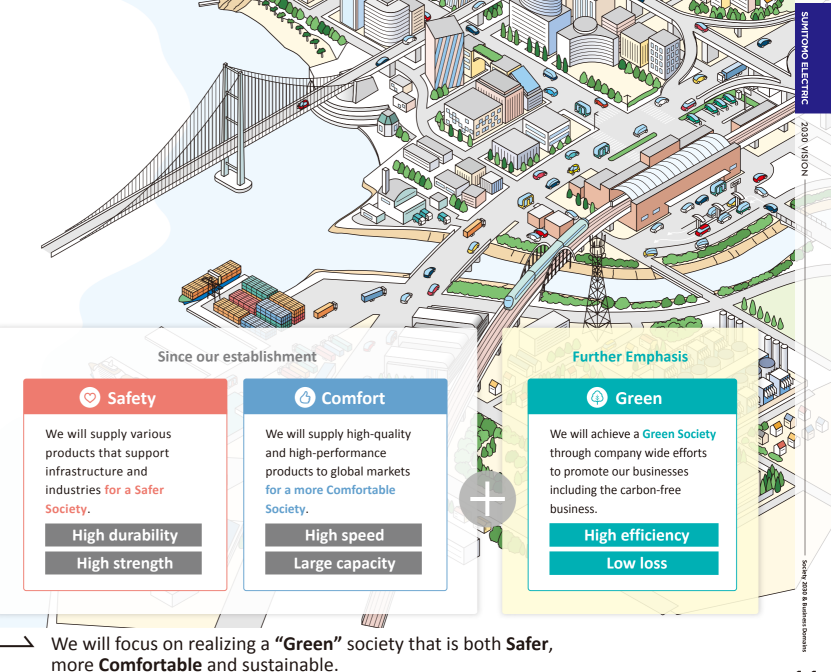
SEG is committed to this group purpose

- Society 2030 & Aspirations
- Business Domains Key Areas



Society 2030 & Aspiration

Looking ahead to 2030, it is increasingly important to achieve sustainability for our planet. SEG will unleash all of its capabilities to contribute to the evolution of a Safer and more Comfortable society that is also **Green** and environmentally friendly.



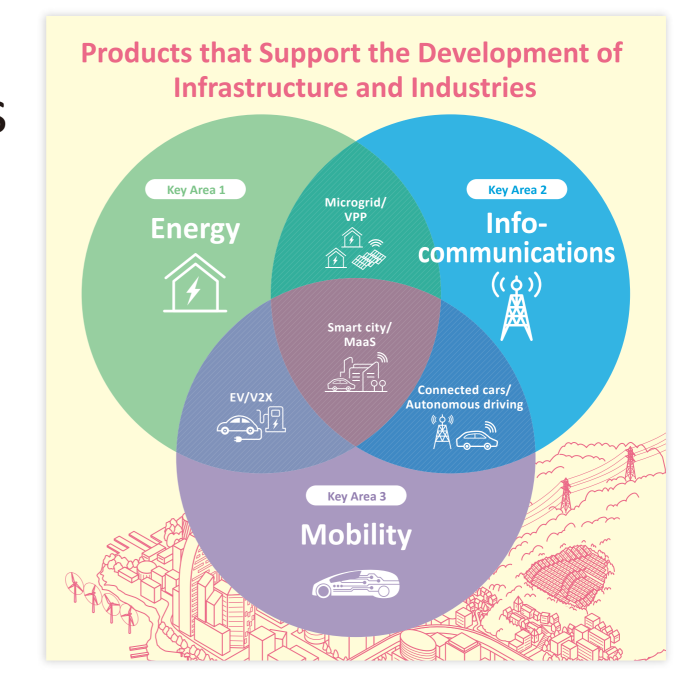
Business Domains Key Areas

To realize our "2030 Vision", we will continue to provide an extensive range of **products** and services for the development of infrastructure and industries.

We will focus on three key areas: energy, info-communications, and mobility.

SEG will utilize its technological expertise and its ability to integrate technology to make inroads into these areas, particularly where they overlap.

We will identify new demands generated by social changes, such as GX, DX and CASE, and respond to evolving market needs.



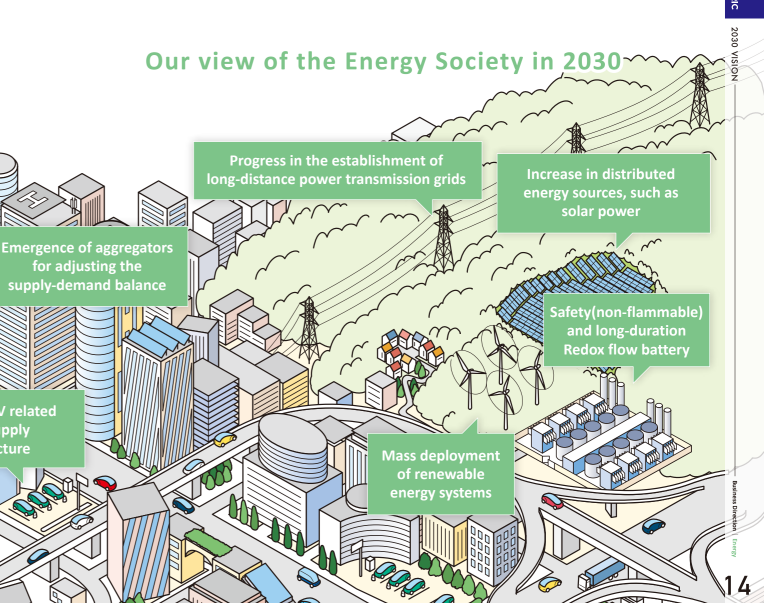
- Energy
- Info-communications
- Mobility
- High-Performance Products &Materials for the 3 Key Areas
- □ Contributing to a Green Society

Increase in EV related power supply infrastructure

Energy

As more renewable energy is introduced to realize a carbon-free society, there will be a need to reinforce the power lines of the electricity grid, enhance its efficiency, and adjust the supply-demand balance.

New technologies will also be required.



Future Business Environment

Mass deployment of renewable energy systems

Rapid increase in the adoption of solar and wind power is anticipated.

- Increased distances between power generation and power consumption sites
- → As more renewable energy sites come online that are located far away from where the demand is, the development of more efficient, long-distance, direct-current transmission grids will be required.
- Unstable output
- → Given the intermittency issues of renewable energy sources, there will be a growing need for efficient storage technologies, including rechargeable batteries, to balance the electricity grid.

Mass deployment of distributed power sources

Due to the increase of distributed energy sources, such as solar power, rechargeable batteries, and EVs, progress in handling two-way and complex flows of electricity is anticipated.

- Microgrids
- → The growing use of distributed power sources, such as solar power, rechargeable batteries, and EVs will spur the development of microgrids.
- Net Zero factories
- → Energy saving measures and carbon-free power sources at manufacturing sites will rapidly become standard.
- VPP*/Demand response
- → Aggregators will emerge that integrate and control distributed energy sources and channel their demands into the grid.

The owner of a distributed power source or a third party controls the distributed power source, thereby providing a function equivalent to that of a power station.

^{*}VPP: Virtual power plant

Industrial electric wires and

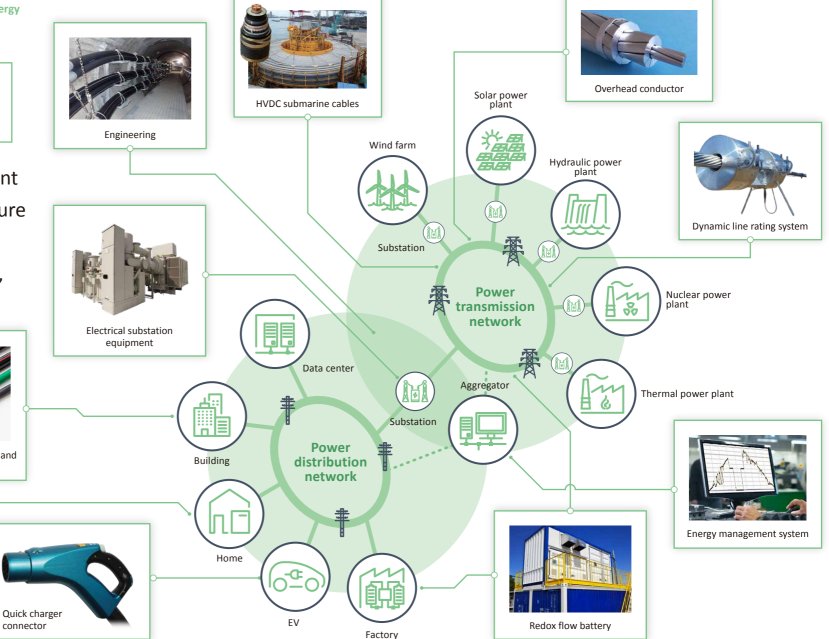
cables

Business Domains and Our Strengths

SEG will contribute to the development of next-generation energy infrastructure through its extensive portfolio of products and services, such as cables, electrical substation equipment,

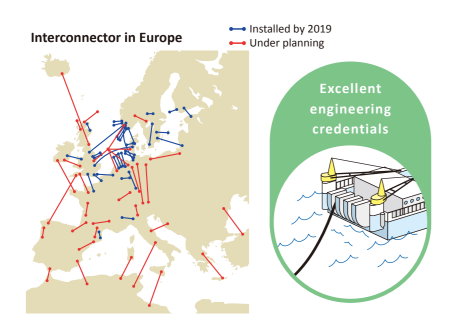
safety/long-duration batteries and engineering.





Challenges toward 2030

We will further improve our power cable technology and take on challenges to reinforce power lines on a global basis and to provide solutions addressing the various needs of power users.



Large-capacity, low-loss power transmission system

Utilizing our power cable technology, we will realize wide-area power interchange and efficient direct-current transmission.



Development of unique in-house insulation material

- Excellent DC properties
- Eco-friendly material
- High performance under high temperature operation
- Polarity reversal capabilities

Essential system connection for large-scale wind farm

Working across the Group, SEG will develop solutions for wind farms, thereby contributing to the mass deployment of this key renewable energy source.

Power transmission Engineering Power transformation

SEG synergies

Dvnamic cable system



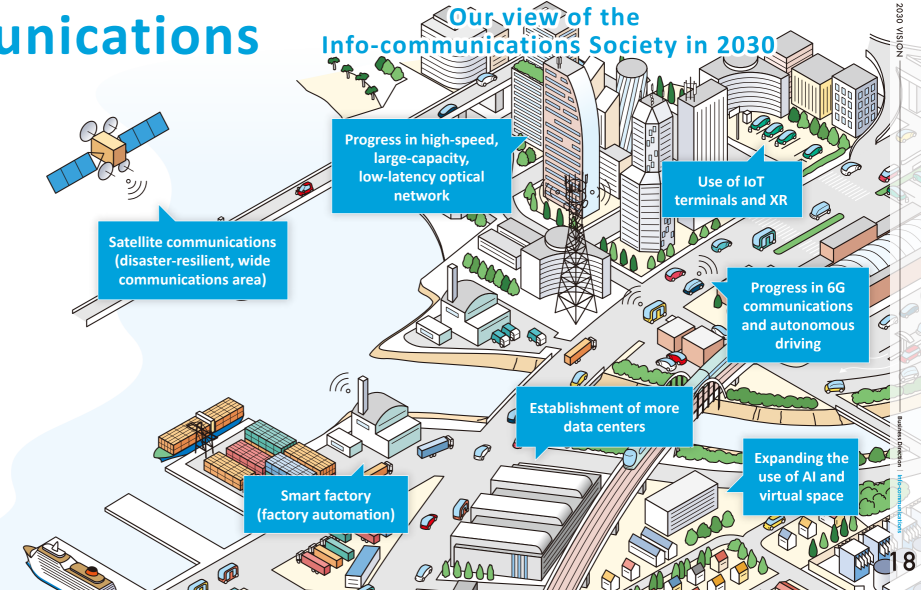
Diversification of power supply and demand

To address the diversification of power supply and demand resulting from the growing adoption of distributed energy sources like renewables, we will provide solutions by integrating our technologies from SEG's three key areas of business: energy, info-communications, and mobility.

- AI/IoT for adjusting the supply-demand balance and voltage fluctuations
- SEG's overall strength covering areas from materials to equipment systems

Info-communications

Development of high-speed large-capacity data communications will drive the expansion of wireless and optical networks. It will also lead to the establishment of more data centers, leading to growing demands for reducing their power consumption.



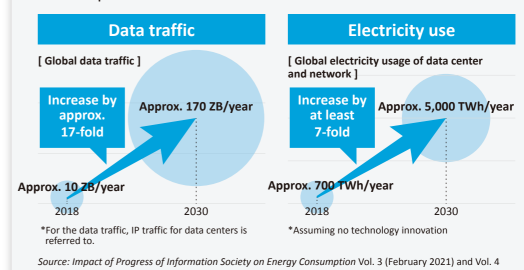
Future Business Environment

Progress in high-speed, large-capacity communications while stabilizing quality

- From 5G to 6G
- → The maximum data speed will be up to 100 times faster.
- Moving toward an All-Photonic Network
- → Progress in optical networking at data centers and other equipment to reduce power consumption.
- Establishment of more compact data centers
- → Many more compact data centers will need to be built to ease the network load.
- Expansion into non-terrestrial areas
- → Expand global networks using deep sea cables and satellites.

Increase in power consumption due to an increase in global data traffic

An increase in data traffic will entail an increase in power consumption, leading to growth in the need to reduce power consumption.



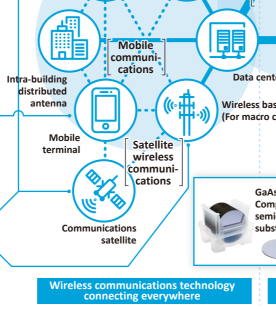
(February 2022), Center for Low Carbon Society Strategy, Japan Science and Technology Agency

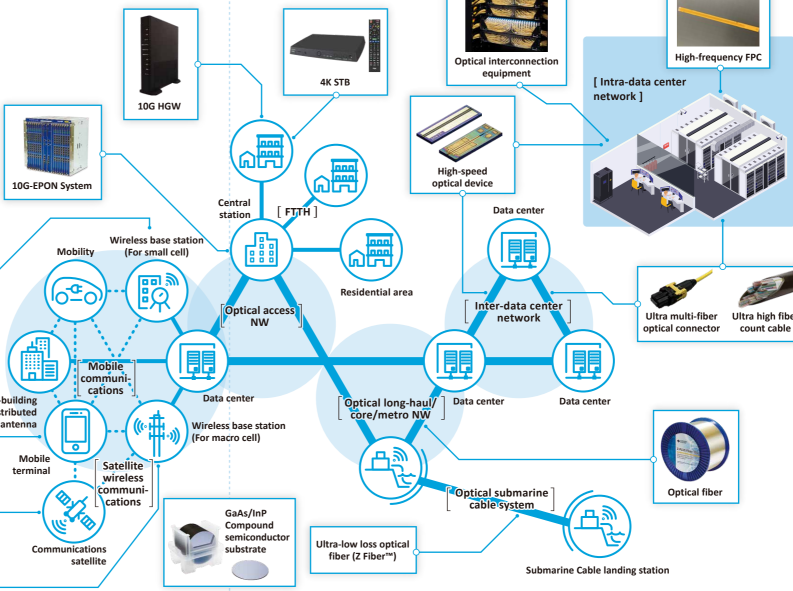


CHAPTER 3 | Business Direction | Info-communications

Responding to growing demands for high-speed, large-capacity communications with low power consumption, SEG will leverage its material technology and integrated capabilities to provide an extensive range of products, such as optical fibers, devices and equipment.







Optical communications technology connecting society at high speed

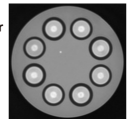
Challenges Toward 2030

SEG will meet the challenge to develop innovative materials and devices to support the progress of large-capacity optical communications, lower power consumption and the evolution from 5G to 6G.

Large-capacity optical communications

Multi-core optical fiber and its application

Multi-core optical fiber



- Small footprint
- Lower environmental load
- Advanced encryption transmission
- Multi-core fiber application for submarine NW





Highly efficient optical fiber amplifier

Fusion splicer

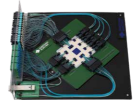
► Application to Data Center Solutions

High fiber/core count cable & connector, High density connectivity product, etc

Low power consumption

Technology to achieve an **All-Photonic Network by** connecting data centers to all businesses and households through integration of optical and electronic technologies

▶ Photonics-Electronics Convergence Technology: Interconnection



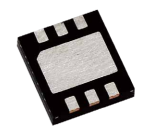
- Reduction in power consumption through a shift from electric wiring to optical interconnection (by 20% to 30%)
 - Co-packaged-optics* (CPO)
 - *Mounting technology for packaging both an optical module and electrical switching IC on a single substrate
- **▶** Photonics-Electronics Convergence **Technology**: Devices integration

Higher-speed/efficiency laser diode and silicon photonics integration. All Photonics Network (APN) Gateway System to Extra-network (equipped with orchestrator-linked software)

Large-capacity wireless communications: from 5G to 6G

Technology to achieve low power consumption, large-capacity communications and wide-area coverage

Circuit integration of GaN devices: Adaptable to fixed base stations/aerial base stations/satellite communications

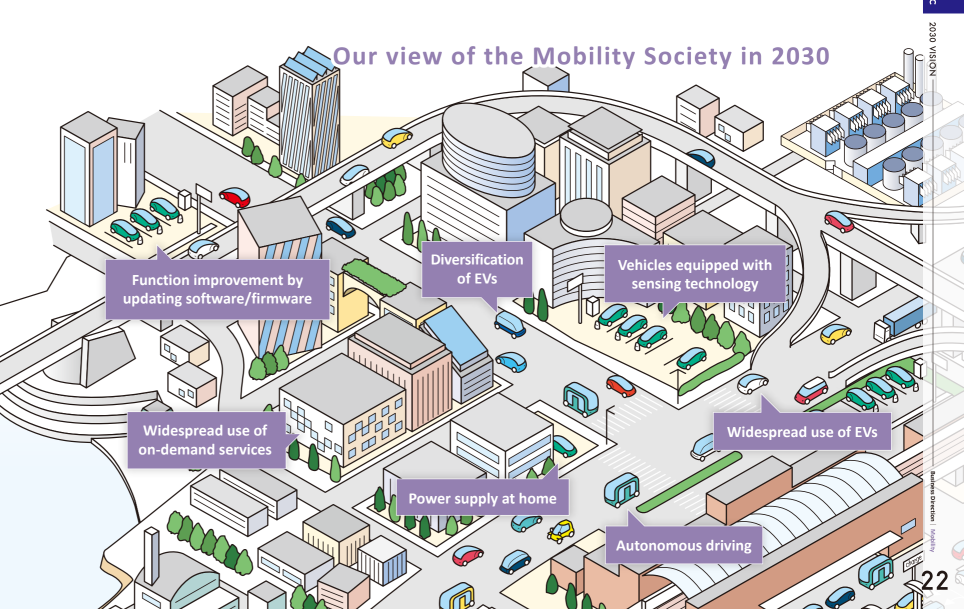




Radio over fiber module for distributed antennas

Mobility

Progress will be made in automobile development with electrification and external services integration, and new types of mobility are expected to emerge.



Future Business Environment

Progress in electronic control and emergence of new mobility

We anticipate progress with automobile electrification and accelerated efforts for next-generation mobility systems.

Electrification

→ By 2030, the number of ICE vehicles will have decreased, and EVs, including new variants such as HEVs and PHEVs, will constitute the majority of new vehicle sales.

Autonomous driving

→ The 2030s will see widespread adoption of vehicle models with level 3 autonomous driving capabilities or higher.

New mobility

→ Expected emergence of various forms of mobility, such as ultra-compact mobility and flying automobiles.

Expansion of linkage with external services (connected mobility)

The expansion of connected mobility services, such as MaaS, and infrastructure connectivity with automobiles will accelerate.

Edge

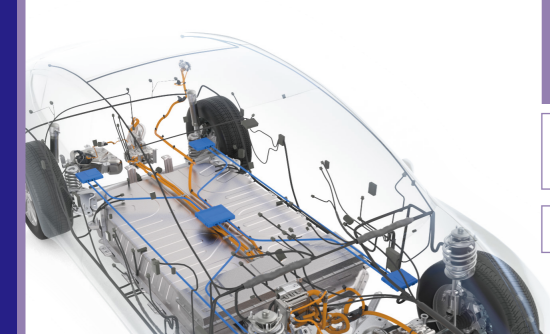
Expected progress in information technology in automobiles will become an edge in areas such as safety, maintenance and entertainment.

Cloud

→ The expansion of new urban infrastructure and on-demand services will make an edge-cloud link ever more important.

Business Domains and Our Strengths

We will provide new value through the power of our global manufacturing quality, high-level technological engineers and skilled workers, with a focus on wiring harnesses as our core business.



Elemental technology	Material/Plating/Analysis technology					
Design technology	Design in anticipating customer needs					
Manufacturing technology	Automation/Environmentally friendly efforts, and global standardization					
Evolution of wiring harnesses and Innovation of manufacturing						
Reduction of weight, size and space		Advancement of in-vehicle network	Modularization			
Aluminum harness		Zonal ECU and expansion ECU	Modularization of ECU/cable			
		Zonal ECU Central ECU				

Provide high-value products to address the varied demands and information technology requirements for power trains and equipment – accomplish innovation as a partner who can realize connectivity.

Strengths

Our technology innovation

Globally consistent manufacturing capabilities

High-level technological engineers and skilled workers

CHAPTER 3 | Business Direction

Challenges Toward 2030

In addition to the evolution of existing products, like wire harnesses, SEG will endeavor to advance electrification and high-speed communications of automobiles, including architectural innovations, leveraging the integrated technologies of the Group, such as energy and info-communications.

	Electrification	Existing products	High-speed communications
Wiring harness	High-voltage harness, battery harness Busbar module	Low-voltage harnessAluminum harness	High-speed communications harnessOptical harness
Electric wire	 High-voltage magnet wire for motor Leads for pouch Li-ion battery Module for interconnection in battery 	Magnet wireMetal materials for spark plug electrodes	● High-frequency FPC
Connector/ terminal	High-current connector High-voltage JB	Connector Junction box (JB)	High-speed communication connector
ECU, G/W		• ECU/Gateway (G/W)	• Zonal ECU
Semi- conductor/ device	• SiC power device	6	
Functional material	 Steel cords for EV tires Sinter brazed parts (for E-Axle) Oil pump rotors (for motor cooling) Porous metal 	 Steel cords Sinter brazed parts (for AT/CVT) Oil pump rotors (for lubrication of engine) Steel wires for springs Engine components 	● Sintered ZnS lenses
Resin, Rubber products, Sensor, etc.	 Cooling hoses Motor mounts High heat insulation material for battery Cross-linked fluororesin 	 Hose for vehicles Anti-vibration rubber Heat shrink/resistant tubing 	Steering touch sensorDriver monitoring system
Infrastructure Collaboration	Charging connector/inletRechargeable battery	● Traffic control system	• Expansion unit
			_

High-**Performance Products** and Materials for the 3 Key Areas

Through the evolution of SEG's existing materials technology, we will support the development of infrastructure and industries related to energy, info-communications, and mobility.

High-precision tools

Supporting various manufacturing businesses with our high-precision processing product line-up

Precision machining of exotic alloys and hardened steels



High-precision processing of automobiles, semiconductors. etc.

(Grinding wheels)

High-precision automobiles, semiconductors. etc.





wire drawing for

(Diamond drawing dies)



High-strength materials

Supporting society and industry with our array of high-strength materials

Reinforcement for large-scale structures

(PC steel wires)



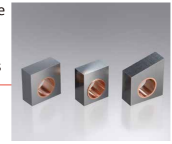
Complex and high-strength structural parts

(Sintered metal components)



Heat-resistance components for nuclear fusion reactors

(Tungsten monoblocks)

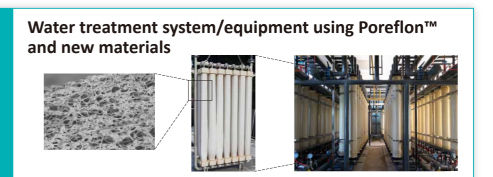


Contributing to a **Green Society**

We will contribute toward realizing a Green society by providing excellent products and services, and by leveraging our technology to engage in a wide range of activities.

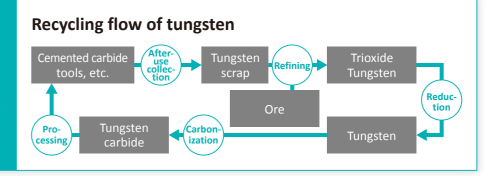
Recycling water resources

Effective use of water resources and prevention of pollution through wastewater treatment, wastewater recycling and sea water desalination.



Effective use of rare metals

Recycling rare metals and finite resources, such as tungsten.



Reduction of CO₂ emissions

Maximizing energy-saving efforts, creating energy mainly through solar power, and purchasing renewable energy to cover any short-fall.

SEG's CO₂ emissions reduction targets

Saving energy

 Reducing energy consumption per unit of sales

 $2018 \rightarrow 2030$

The 2030 targets

certified by the SBTi

Creating energy

 Introducing solar power • Making the most effective

use of the power by leveraging rechargeable batteries

Reduction Scope 3 by 15%

Scope 1+2

energy

Purchasing Purchasing renewable energy

Reduction

by 30%

- Business Foundations
- 3 Key Sources of Capital
- 3 Key Driving Forces
- Targets

Business Foundations for "2030 Vision"

3 Key Sources of Capital

Even more robust organizations to create new value



3 Key Driving **Forces**

Three elements serving as the key driving forces for manufacturing

In these uncertain and unprecedented times, SEG will continue to pursue its "2030 Vision" and strengthen the organization by being precise, prompt and flexible. By enhancing the 3 Key Sources of Capital and reinforcing the 3 Key Driving Forces, we will maximize synergies across the Group.

SEG will make our organization stronger and create new value during this time of rapid change by investing in Human Capital and Intellectual Capital, while increasing Financial Capital as the funding for further growth and distribution.

Human Capital

Anchored by SEG's **Global HRM Policy***, we will evolve to become a Group where everyone can excel, grow and contribute to society.

- Diversity & inclusion
- Nurturing a corporate culture that values growth and challenges
- SEG's integrated power on a global scale

Intellectual Capital

We will generate **long-term competitiveness** by generating intellectual capital from our core technologies and manage and utilize this capital on a global basis.

- Intellectual Property(IP) strategy for business competitiveness
- Global IP network
- Contribution to the establishment of global regulations

Financial Capital

We will **generate cash** to maximize funds for growth and investment as well as distributions that optimize returns for our stakeholders.

- Reinforcing operation, implementing growth strategy, and ROIC management
- Effective capital investment and R&D investment
- Sharing returns with stakeholders



^{*}SEG's Human Resource Management Policy

Maximize cash flow for growth and distribution and allocate effectively

Cash generation

- Reinforcing existing businesses by reducing costs and presenting higher value
- Roll out a growth strategy across the 3 Key Areas
- Continue to focus on ROIC management by ensuring investment performance and shortening CCC

Maintaining financial discipline

Cash allocation

- Effective capital investment in the base and growing businesses
- R&D for generating higher value and creating new businesses
- Sharing returns with **stakeholders**

R&D

Invigorate and **accelerate** R&D to generate returns.

- Backcasting from social issues
- More sophisticated and efficient processes
- Open innovation and cooperation with outside entities

Supply chain

Reinforce BCP through building a stable supply chain framework that is resilient to changes.

- Fair and impartial trade, protection of the environment and human rights, and the BCPs
- Promotion of sales with a focus on presenting solutions
- Production at the most appropriate site and cooperation on a global scale
- Optimizing division of labor among operation sites and transportation means

Manufacturing

Create resilient factories that can adapt to change.

- Saving, creating, and purchasing energy, along with eco-friendly activities
- Zero accidents in all the aspects of employees, materials and equipment
- Autonomous and continuous "maintenance and improvement"
- Vertical launch and simultaneous improvement of lead time and cost

3 Key **Driving Forces**

To create an organization resilient to change, SEG will further develop S/E/Q/C/D/D* qualities. R&D, Supply Chain and Manufacturing – the 3 Key **Driving Forces especially** important to manufacturers will be reinforced.

> *(S)Safety / (E)Environment / (Q)Quality / (C)Cost / (D)Delivery / (D)Development



Invigorate and accelerate R&D as one of the key driving forces to create an extensive range of technologies

Needs-Driven

Driven by the demands of future society

Exploring themes derived from the backcasting of an ideal society and social challenges of 2050.

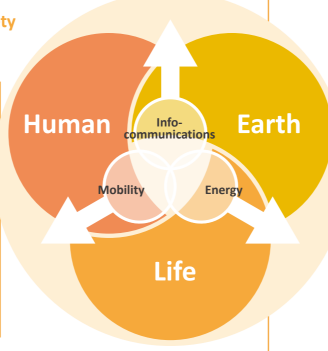
Earth

- Infrastructure for a hydrogen society
- CO₂ separation and capture
- Application of superconductors
- Recycling of materials
- 3Rs of heat
- New materials replacing metal

and more

Human and life

- Use of virtual space
- Quantum network
- Next-generation mobility media
- Mixed reality
- Space communications/power generation and transmission grid
- Human augmentation and more



Speedy

Acceleration of the R&D process

Actively introduce materials informatics (MI), process informatics (PI), etc., thereby accelerating the development of materials and processing technologies, on which we pride ourselves, and enhance process efficiency in the form of automation, remote operation, etc.

International

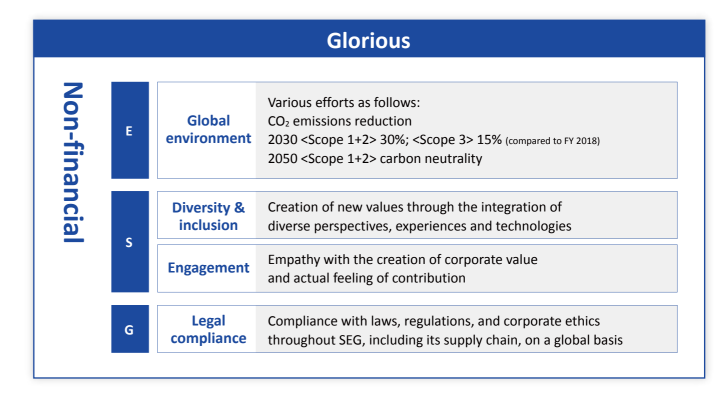
Collaboration with overseas partners

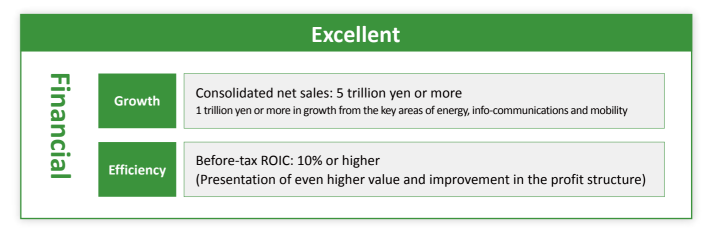
- Global cooperation of SEG to share technology, know-how, ideas, etc
- Alliance with overseas companies, academic institutions, etc

Targets

Enhancing our medium- and long-term Corporate Value

With a corporate culture focusing on the environment, human capital and compliance, SEG will unlock its growth potential while also enhancing efficiency and striving to become a Glorious and Excellent Company.



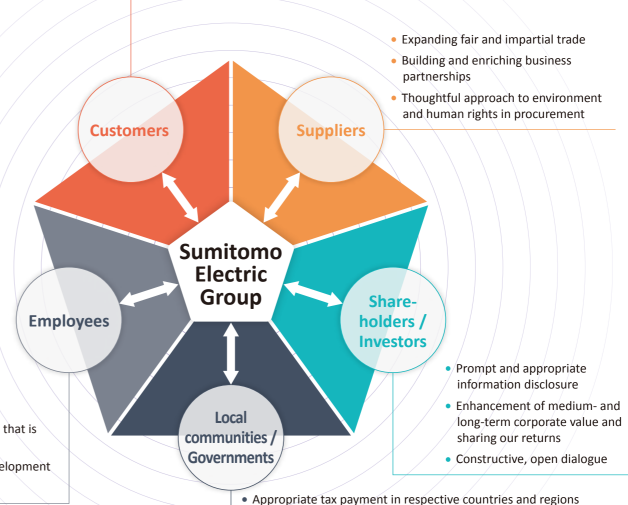


Together with **Our Stakeholders**

SEG will pursue its ambition to achieve a "Green Planet" and a "Safer" and more "Comfortable" Society on a sustainable basis. We are committed to these values, which we hold in common with our stakeholders - and we will share our achievements with them.

- Respect for human rights and workplace environment that is healthy, safe, secure and comfortable
- Diversity & inclusion, and sustainable growth and development
- Sharing of purpose/sense of fulfillment

- Providing product value that accommodates customer needs
- Establishing firm relationships based on trust
- Providing high-quality, safe products



• Contribution to cultural/social development in respective communities

Active commitment to environmental preservation

LIVING IN SAFETY AND COMFORT ON OUR GREEN PLANET

Relentlessly Challenging ourselves to use Technology for Good



SUMITOMO ELECTRIC Connect with Innovation

https://sumitomoelectric.com/