

Corporate Profile



The first step of our business was in electrical wires.

Electrical wires—that connect electricity.

Where electricity is connected is where people lead their lives.

That means in towns and cities.

That means in communities.

Thus, what we have been connecting is our society itself.

This is why we have always demanded the best,
without compromise.

Though times will change and products will evolve,
our approach will remain unchanged.

We connect different parts within the vehicle.

These connections bring cars to life.

We connect the inside and the outside of the vehicle.

In creating connections, we create a better society.

Our commitment to this aim embodies what we are.

We give our word:

For greater safety, more convenience,
and to be better to the environment.

With the best connections,
we will continue to create the best society.

Connect with the Best

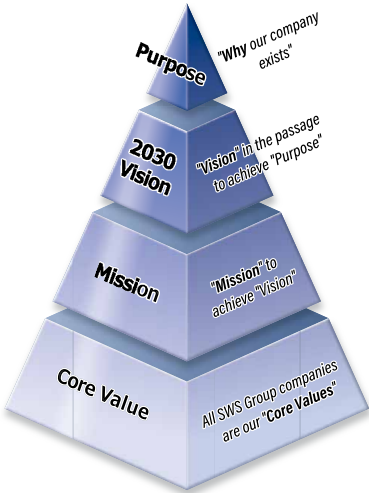
Message from the President



Representative Director
President and Chief Executive Officer
Sumitomo Wiring Systems, Ltd.

Kenichi Urushibata
Kenichi Urushibata

The Sumitomo Wiring Systems Group will develop our business activities globally based on our corporate philosophy of "Purpose," which is our ideal state, "2030 Vision" ("Vision" in the passage to achieve "Purpose"), "Mission" ("Mission" to achieve "Vision"), and "Core Value" (All SWS Group companies are our "Core Values").



"Why our company exists(Purpose)."

"Continue to be the indispensable partner of the mobility society" by further developing and expanding the wiring harness technology.

Raising Harness Technology to New Levels

Drawing on its accumulated wealth of technical knowledge, encompassing wire harnesses, electrical wiring, connectors and electronics, the Sumitomo Wiring Systems Group is pursuing and expanding human and technological development. We are determined to transform mobility, meeting and exceeding the expectations of customers and society.

Contributing to Mobility-based Society as a Whole

Today the field of mobility is constantly changing and diversifying. The Sumitomo Wiring Systems Group proposes solutions that serve a wide range of stakeholders, including OEM manufacturers, vehicle users and suppliers, as well as the mobility-based society as a whole.

Continuing to Serve as an Indispensable Partner

By supporting the development of mobility as a trusted partner, the Sumitomo Wiring Systems Group is contributing to the attainment of a safe, comfortable and sustainable society. We continue to be a corporate Group that society and customers trust and rely on.

The Sumitomo Spirit

Banji-nissei

This word means "do your sincere best, not only in business, but also in every aspect of your life." Sumitomo personnel are expected to work not only to make money, but also to cultivate their character and grow into better human beings.

Shinyo-kakujitsu

This word emphasizes the importance of integrity; that is, being worthy of the trust of others.

Fusu-furi

This word speaks of the importance of working proactively, pursuing profit by quickly and appropriately responding to changes in society and not being content with the status quo. At the same time, it emphasizes the importance of harmonizing business gains with the public interest and scorns reckless or careless actions in pursuit of easy gain. While furi means easy, temporary or short-term gain, the term also implies unfair profit obtained through dishonest means.

In addition, the Sumitomo Spirit also includes the following principles.

- "Attaching Importance to Technology"
- "Respect for Human Resources"
- "Long-Range Planning"
- "Mutual Prosperity, Respect for the Public Good"

Sumitomo
Wiring Systems
Group Basic
Principles

In the spirit of "Connect with the Best," we at "SWS Group" are committed to:

- Contributing to the global community through the success of business,
- Realizing customer satisfaction through high standards of service,
- Developing the prospective future through creation and innovation,
- Preserving corporate ethics based on integrity and trust, and
- Respecting individuality and nurturing a vigorous and prosperous corporate culture.

Sumitomo
Wiring Systems
Group Charter
of Corporate
Behavior

1. Provision of excellent products and services
2. Development of new, original business and products
3. Global business expansion, and growth and development of the Group
4. Consideration for global environment
5. Observance of laws and regulations
6. Fair and appropriate business activities
7. Action with awareness as members of society
8. Harmony with international society
9. Establishment of pleasant working environment and cultivation of personnel
10. Appropriate information disclosure and promotion of communication

SWS WAY
The action principles for
Sumitomo harness business

- PROFESSIONALISM** : Customer satisfaction Honesty & Integrity Pride in What we do
- TEAMWORK** : Mutual communication Accountability & Cooperation Diversity & Inclusion
- CHALLENGE** : Forward thinking Learning from experience Ambition & Perseverance

Global Manufacturer of Automobile Wiring Harnesses

Sumitomo Wiring Systems was founded as an electrical wire manufacturer in 1917. Since then it has grown into a leading global company in wiring harnesses for automobiles. Active on the world stage, it has built a solid business foundation by clearly recognizing and adapting to changes over time and in the field, using technology cultivated through its experience with electrical wires. The automobile industry is now facing a "once in a century" drastic transformation, requiring it to develop technologies in new fields such as electrification, automatic driving, connectivity and sharing. By anticipating the trends of the age and based on the technology for "connecting and connected" that we have developed in the automobile wiring harness business, we will continue to promote development of new products and technologies from the viewpoint of our customers.

30VISION (Mid-term Management Plan 2025)

The Sumitomo Wiring Systems Group is now aiming to become a "mega-supplier with wiring harnesses as its core business," and is further strengthening its collaboration with Sumitomo Electric Industries and AutoNetworks Technologies. To achieve the Mid-term Management Plan 2025 (M25) and in light of achieving the long-term strategy "30VISION" the SWS Group is focusing on the following priority items: strengthening manufacturing capabilities, enhancing development and proposal capabilities to meet the CASE market and increasing the product commercialization rate, and strengthening human resources and organizational capabilities. We will strive to achieve the set vision by mobilizing the collective strengths of the SWS Group.

SWS WAY

"SWS WAY," the core principle of Sumitomo's wiring harness business, forms a corporate culture that the Sumitomo Wiring Harness Group can be proud of. In this way, every single employee comes together to form a team of professionals able to take on challenges honestly and steadily, and it is thanks to this corporate culture that we have become the world's leading producer of wiring harnesses. We will always keep in mind this fundamental core principle and continue to solidify our position as an indispensable partner to customers all over the world with the confidence and pride in working in this world-renowned company.

TECHNOLOGY

The Next Generation of Mobility Society Technologies – Connect with the Best: Creating New Value

Sumitomo Wiring Systems is one of the world's leading companies in the production of wiring harnesses that connect a car's various devices and convey power and signals to every corner of the vehicle. Based on forward-looking research and development, we have developed a wide range of smaller, lighter, and faster-operating products that meet and exceed the expectations of automobile manufacturers and our other customers.

Sumitomo Wiring Systems, Sumitomo Electric Industries, and AutoNetworks Technologies are united and will cooperate in taking on the challenges of technological innovation and contributing to the next generation of mobility society.



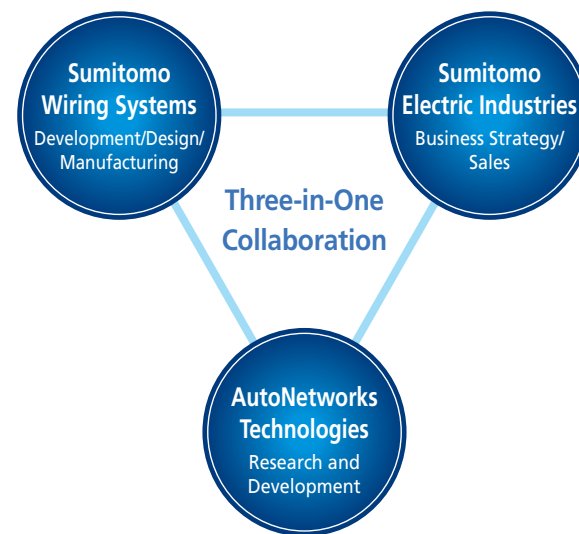
Three-in-One Collaboration on Technological Innovation

Three companies – Sumitomo Wiring Systems, Sumitomo Electric Industries, and AutoNetworks Technologies – are closely collaborating as one in meeting the enormous challenges of developing innovative technologies for the future of mobility.

Utilizing Three Companies' Strengths in Opening up the Future

Sumitomo Wiring Systems is a global business engaged primarily in development, design, and manufacturing of wiring harnesses. Sumitomo Electric Industries has strengths in materials development as well as in data communications and other infrastructure, environmental, and energy-related businesses. AutoNetworks Technologies specializes in research and development primarily of onboard vehicle networks. Working together, these three companies are riding the wave of major technological change in the global automotive industry. Leveraging the strengths and unique characteristics developed by each individual company thus far, the three firms exhibit tremendous synergies in coordinating and collaborating as a united front to further develop the core technologies supporting the next generation of mobility society.

Sumitomo Harness Business Structure



Research and Development of CASE

The automotive industry now faces a period of major change of the sort encountered once in a century, as seen with "CASE" (Connected, Autonomous, Shared, Electric) technologies.

Sumitomo Wiring Systems, Sumitomo Electric Industries, and AutoNetworks Technologies are responding to these changes—including popularization of connected cars linked to information and communications networks, the evolution of autonomous driving technologies, changes in driving-related lifestyles, and increasing adoption of electrically powered vehicles—and taking the lead in the new era of mobility with new technologies and products that "Connect with the Best."

Connected: For More Convenience

Of the four fields covered by "CASE," "Connected" is that in which Sumitomo Wiring Systems' technologies for connections within the vehicle, Sumitomo Electric Industries' technologies connecting cars with society, and the research and development capabilities of AutoNetworks Technologies are most fully exhibited. We are applying technologies, including onboard

vehicle network technologies focused on our core of wiring harnesses and advanced traffic infrastructure technologies, along with advanced driving support systems that connect vehicles with each other and with society, in the aim of creating a society that enjoys more convenience where cars, individuals, and society are seamlessly connected.



Autonomous: Contributing to Greater Safety

Achieving the goal of "Autonomous" requires high-speed processing of vast amounts of data generated by onboard radar and cameras, AI (Artificial Intelligence), and other technologies underpinning autonomous driving. Sumitomo Wiring Systems is already promoting development of products and systems to support high-speed data communications.



Electric: Protecting the Environment

Connections to electric power infrastructure along with large-scale batteries and wiring harnesses capable of carrying large currents are indispensable in supporting the development and use of electrically powered vehicles. For Sumitomo Wiring Systems, a company that through the development of hybrid vehicles has amassed a wealth of harness technologies for handling large currents, the coming of the era of full-scale adoption of electric vehicles is an opportunity to increase our presence yet further.





Research and Development That Connects to the Future of Automobiles

While steadily moving forward with product development that anticipates market needs, the SWS Group works side by side with our customers to rapidly create the products they require.

Research and Evaluation Functions Work to Earn Customers' Trust

Many electric vehicles are being equipped with high-power devices that act as a source of electromagnetic noise, which can interfere in vehicles' communications. Meanwhile, expansion of information networks both inside and outside vehicles has also led to increasing use of precision communication devices and electronics that are susceptible to such noise. To deal with this, Sumitomo Wiring Systems became the first Japanese harness manufacturer to set up a chassis dynamometer test lab including an anechoic chamber. We measure and evaluate the effects on parts and the entire vehicle due to environmental changes inside and outside the vehicle, and utilize the results in developing power supply and signal networks and related products. In addition, our advanced research and evaluation facilities and systems, including stringent durability tests and use of CAE* in analyzing experimental data, helps ensure even greater product reliability.

*CAE: Computer Aided Engineering



Globally Uniform Designs Support Rapid Development

The SWS Group has created an environment that efficiently provides the same quality with the same designs, no matter which of our sites around the world the product is designed. "HARBEST*" links parts information, manufacturing instructions, cost calculations, and other manufacturing systems. The "VAS*" development system reduces lead times with computer simulations from the initial design stages to harness installation and manufacturing inspections. "e-MACS*" is a tool for managing drawings and reports and sharing design histories and other information. With a design and development environment that makes full use of these and other original proprietary systems, we are already creating new value today.



*HARBEST: Harness Best Engineering System *VAS: Virtual visual Assembling System
*e-MACS: Engineering Database for Management and Collaboration System



Developing Products Jointly with the Customer

The SWS Group engineers work together with our car manufacturer customers, each combining their respective strengths while exchanging highly detailed information and technologies in conducting product development. This system of collaboration and cooperation in the design and development stages results in product development that reflects an accurate grasp of the customers' needs and wishes.

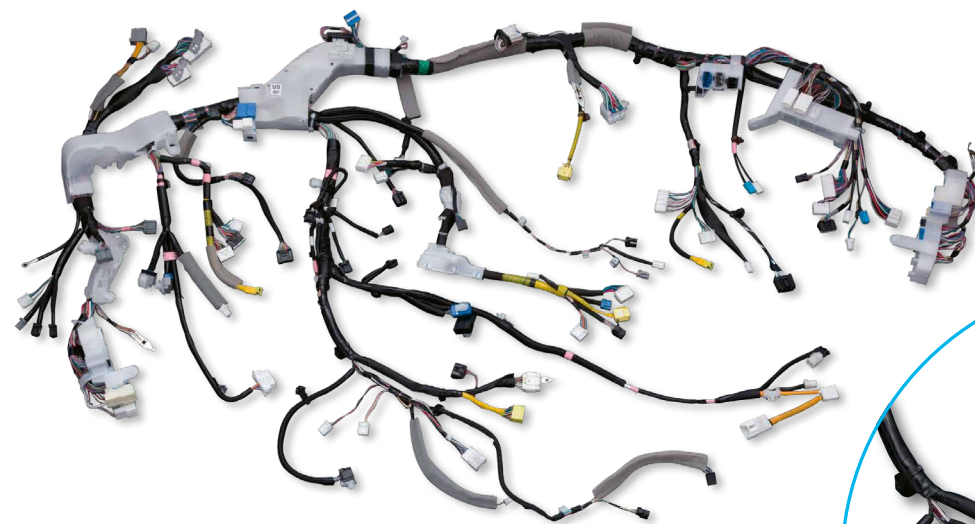
Developing Top-Class Products with Wiring Harnesses as the Core Business

The SWS Group's automotive wiring harnesses claim a leading share of the global market. Offering quality and performance that our customers rely on, these harnesses contribute to greater vehicle safety and comfort with improved environmental performance. Additionally, as a total supplier capable of meeting current needs, we will offer a wide variety of products that contribute to the next-generation mobility society.

| Wiring Harnesses for Automobiles |

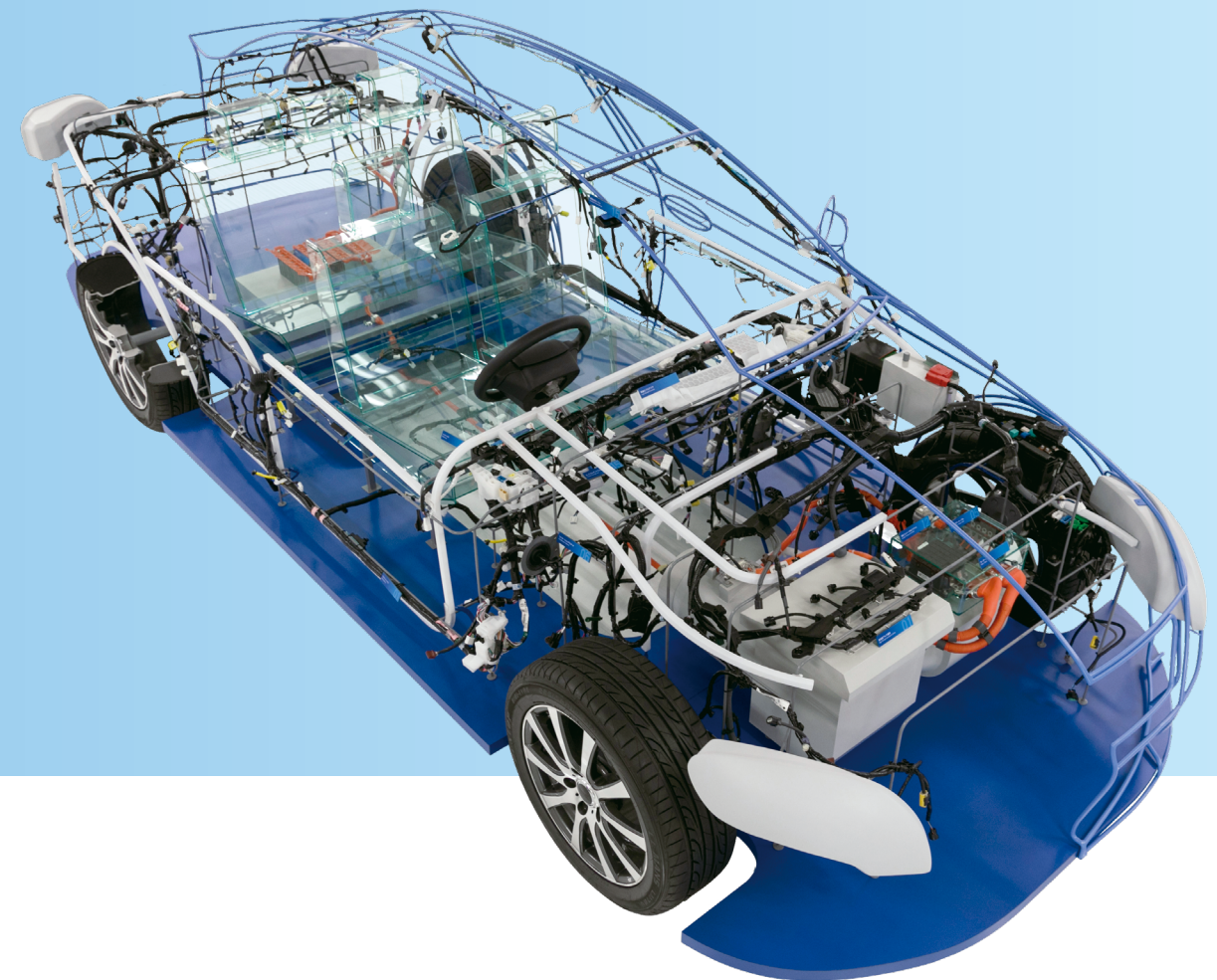
Wiring Harnesses Compatible with Variety of Vehicles

Sumitomo Wiring Systems automotive wiring harnesses are used throughout the world. We have developed new technologies to keep pace with the evolution of the automobile, meeting our customers' diverse needs.



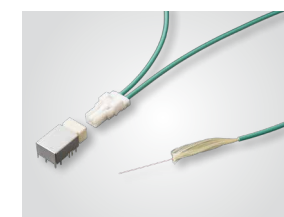
Wiring Harnesses

Cars today are equipped with electronic components that, in addition to the basic operations of moving, turning, and stopping, perform various other functions as well. Wiring harnesses are indispensable in controlling these electronic components, transmitting power and signals to every part of the vehicle. Comprising connectors, terminals, clamps, sheaths, and other elements surrounding a core of electrical wires, harnesses are crucial components akin to the human body's blood vessels and nerves.



Aluminum Harnesses

For the first time in the world, "high-strength aluminum alloy wires" are being used in engine harnesses, which have conventionally used copper wires. This development has resulted in harnesses offering about twice the strength of standard aluminum while maintaining their bending properties, all at a lower cost.



Optical Harnesses

These harnesses instantly transmit large amounts of data used in monitoring conditions around vehicles without being affected by electromagnetic noise.

Antenna Harnesses

These connect the antenna to the receiver, conveying radio, TV, telephone, GPS, and other signals received by the antenna.



Wiring Harnesses for Sliding Doors

These convey electric power and signals to electrical components within sliding doors, regardless of whether the door is open, closed, or in operation. This allows opening and closing of the door to be automated.



EPB* Harness Integrated with Wheel Speed Sensor

We have succeeded in developing the world's first integrated wheel speed sensor and EPB harness, achieving reductions in both weight and cost.

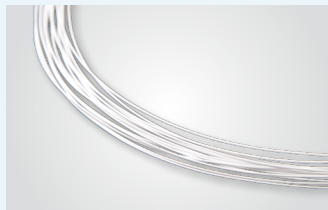


*EPB: Electric Parking Brake

| Electric Wires and Cables for Automobiles |

"Thinner, Lighter, Faster" Wires for Connected Cars

The wires used in wiring harnesses have evolved in response to the need for greater compactness, reduced weight, and high-speed, large-volume communications. We proudly offer an industry-leading lineup of wire products.



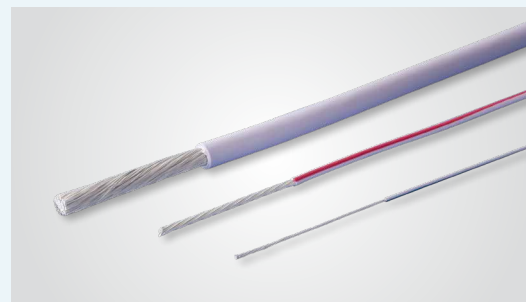
Slim Electric Wires

These wires for low-voltage circuit wiring utilize compressed conductors.



Shielded Cables

Shielded to block external noise, these cables are used for control circuits and sensors.



Aluminum Electric Wires

These wires significantly reduce wiring harness weight and help improve fuel efficiency.



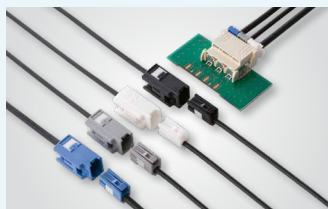
High-Voltage Wires

Used in high-voltage circuits in hybrid vehicles, these wires feature superior heat resistance.

| Components for Wiring Harnesses |

Reliability for Harness Protection, Diverse Functions for Compactness

Harness components used in connecting wires are available in a number of variations to deal with high temperatures, vibration, waterproofing, noise, and other severe conditions to which they are exposed.



High-Frequency Connectors

Connectors for coaxial cables for connecting the antenna and on-board multimedia units.



Connectors for ECUs

Connectors mounted on printed circuit boards (PCBs) connecting wires to the engine control units.



Sealed Type Connector and Waterproof Connectors

Developed for electric wire connections requiring waterproof performance, the functionality of these connectors is most fully demonstrated in engine compartments and other severe environments.



Exterior Equipment

Components used in securing and protecting wire harnesses.

| Various Wire Harnesses |

Sumitomo Wiring Systems Products— "Connecting" Beyond a Single Sector

In addition to automotive products, the SWS Group also offers wiring harnesses for two-wheeled vehicles, equipment, agricultural machinery, etc.

Wiring Harnesses for Two-wheeled Vehicles

These rugged harnesses meet stringent requirements for superior waterproof performance, resistance to engine vibration, and other conditions.



| Electronic Products |

Electronic Components for Sending Commands to Onboard Devices

We have developed a wide variety of electronic parts to control vehicles electronically. We continually strive to create smaller, lighter parts, such as integrated parts that combine the functions of multiple components.



Body ECUs

These electronic units control the door locks, smart entry, headlamps, and various other functions.



JBs (Junction Blocks)

These components feature centralized connection of the electric circuits, providing total support for control of the electronics.



RBs (Relay Boxes)

These small, compact relay devices use semiconductors to perform the functions of relays and fuses to open and close electric circuits.



Infrared Beacons

These units use near-infrared light to link the vehicle with roadside units to transfer information on traffic congestion, traffic signals, and other factors.



Central Gateways

These units play the role of connecting various in-vehicle computers (ECUs) and relaying multiplex communications.

| Products for HVs and EVs |

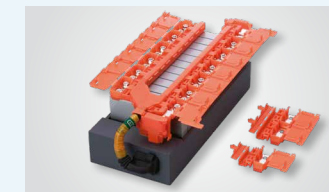
Contributing to Environmental Preservation through Development of Products Supporting Increased Use of Electric Vehicles

We develop wire harnesses, connecting components, peripheral devices, and other products capable of handling large currents, products that are indispensable for the increasing transition to electrically powered vehicles. These space-saving, lightweight products also provide greater functionality.



Standard Charging Connector and Inlets

These connectors connect the vehicle and the power supply when the vehicle is charged at home or at a charging station.



Voltage Detection Modules

These components are built into electric vehicle terminals and harnesses to detect the voltage of the vehicle's high-voltage batteries.



Under-Floor Pipe Harnesses

Use of aluminum piping enables these high-voltage harnesses to handle large currents and shield electromagnetic noise while reducing product size, weight, and cost.

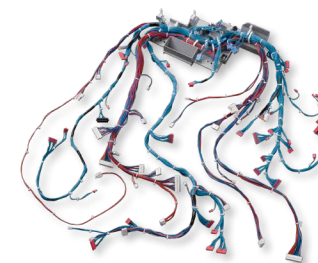
High-Voltage Junction Block

This component is equipped with a circuit protection device, and connects the electrical circuits in a battery pack safely and centrally.



Wiring Harnesses for Equipment

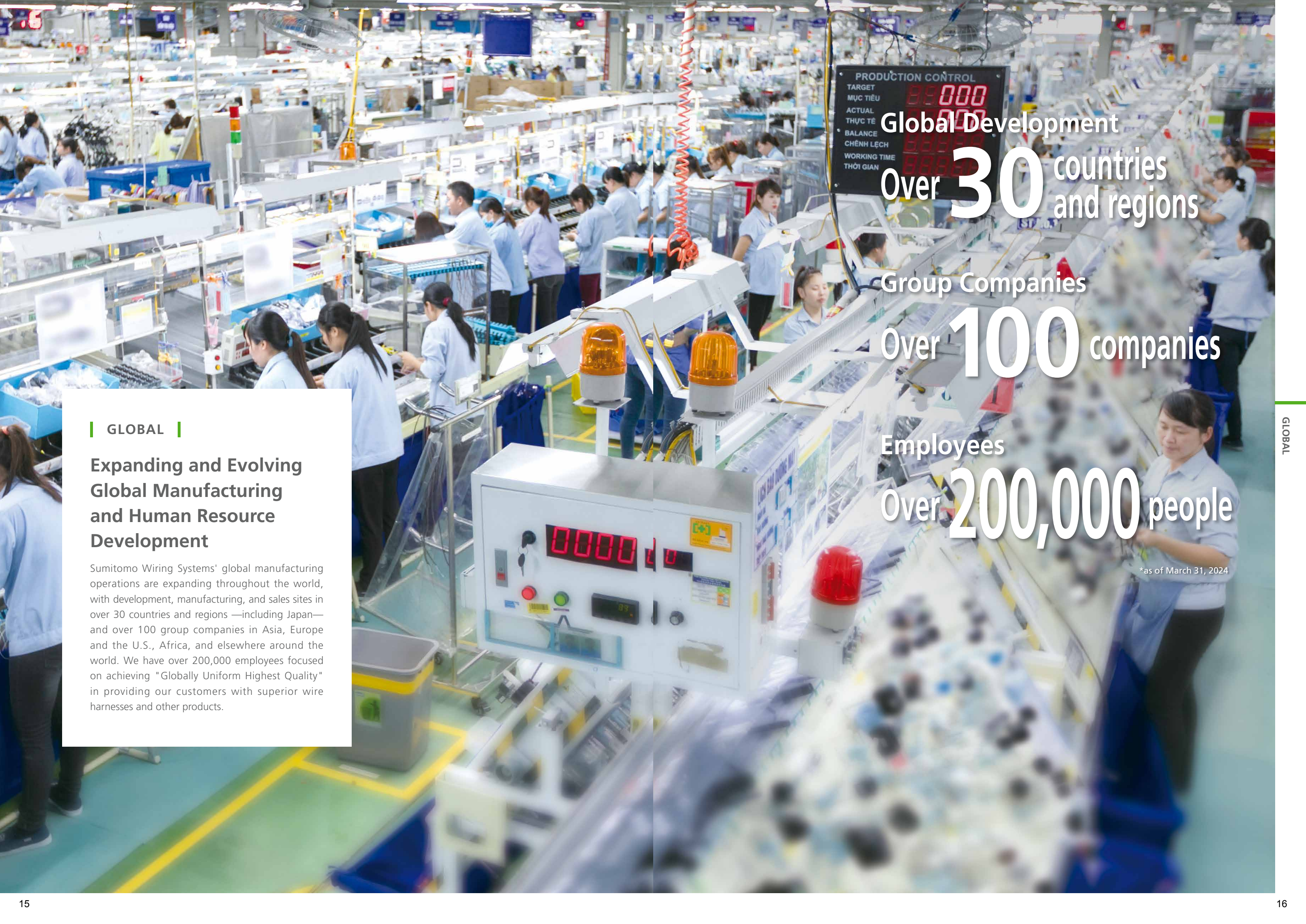
We develop and manufacture harnesses used in various kinds of equipment, such as copiers and printers.



Wiring Harnesses for Agricultural Machinery

In addition to features such as waterproofing and protection from exterior elements, some of these harnesses are also designed to prevent damage from rodents.





| GLOBAL |

Expanding and Evolving Global Manufacturing and Human Resource Development

Sumitomo Wiring Systems' global manufacturing operations are expanding throughout the world, with development, manufacturing, and sales sites in over 30 countries and regions—including Japan—and over 100 group companies in Asia, Europe and the U.S., Africa, and elsewhere around the world. We have over 200,000 employees focused on achieving "Globally Uniform Highest Quality" in providing our customers with superior wire harnesses and other products.

Global Development
Over **30** countries
and regions

Group Companies
Over **100** companies

Employees
Over **200,000** people

*as of March 31, 2024



Manufacturing with the Aim of "Globally Uniform Highest Quality"

The SWS Group is pursuing various efforts at all of the Group's sites to deliver products of the highest quality.

Putting Our Worldwide Keyword "Pika-Pika Activity" Into Practice

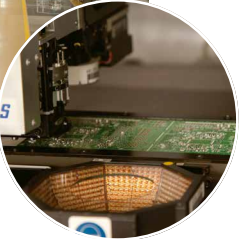
The Pika-Pika Activity is an initiative based on the fundamental manufacturing principle that "Pika-Pika" (sparkling clean) thinking, actions, skills, equipment, and worksites lead to "Pika-Pika" products. Initially, this was a movement calling for the "5S" efforts (Sorting, Setting-in-Order, Shining, Standardizing, and Sustaining the discipline) in our plants, but now it is used around the world as a slogan in the aim of achieving "Globally Uniform Highest Quality."

At all of our global manufacturing sites, evaluators dispatched from Japan join with onsite staff and work together in performing the "PK evaluation," checking and evaluating each production line, and clarifying areas of deficiency while accelerating improvements.



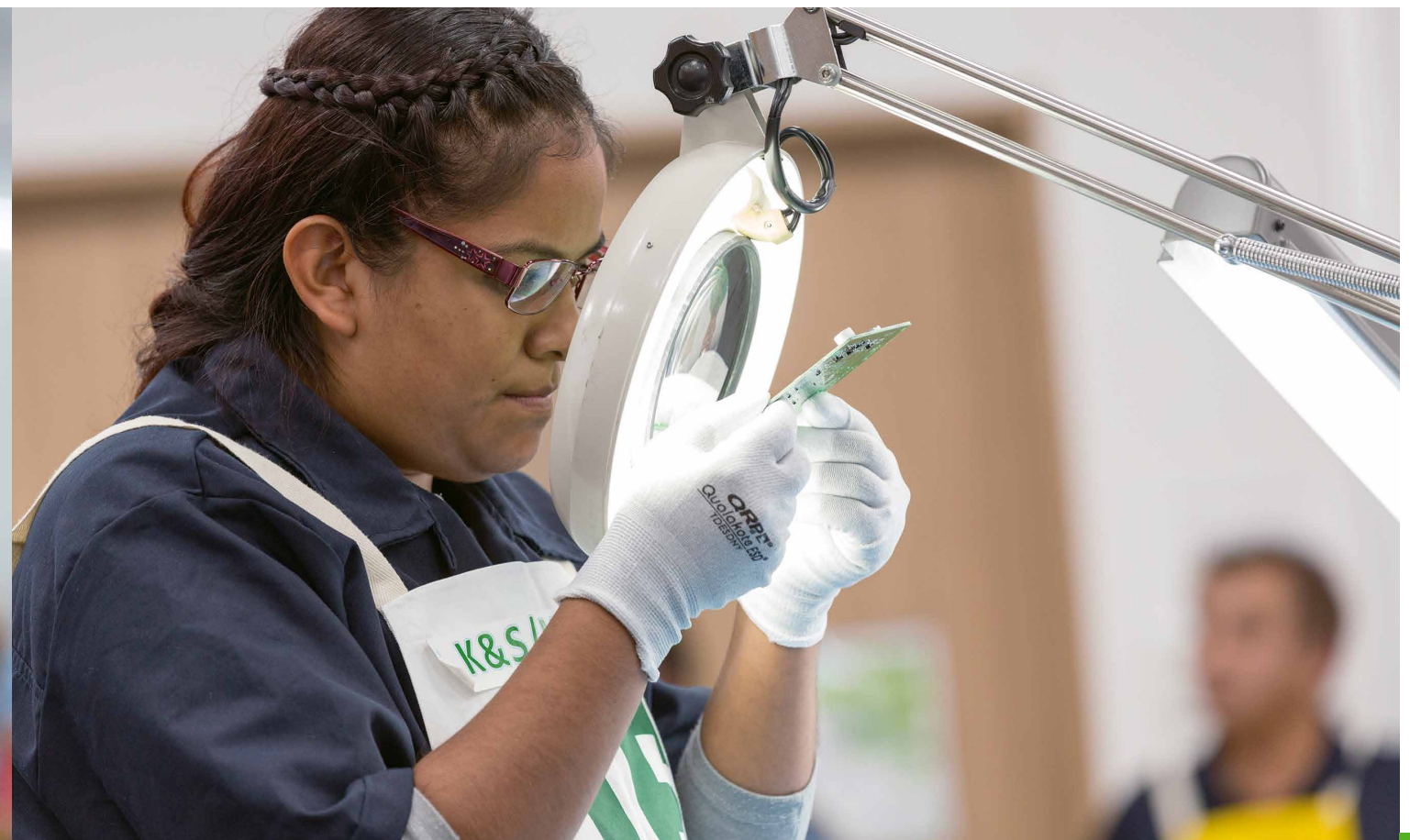
High Quality of Wire Harnesses Safeguarded by All Employees

Wire harnesses consist of dozens or even hundreds of wires and components, and since there are so many types, they are made by hand. Regardless of their location around the world, all of our employees receive the same education and training needed to ensure "Globally Uniform Highest Quality" and manufacture our products in compliance with global standards.



Product Quality Further Enhanced with Automated Production Lines

We achieve Globally Uniform Highest Quality in the wires and cables, connectors, and other parts that make up our wiring harnesses by manufacturing these components on highly automated production lines. We are promoting more advanced production technologies and taking on the challenge of improving quality with increased production efficiency by incorporating IoT, robotics, AI, and other such technologies, even at the wiring harness manufacturing stage.



Developing Human Resources in Support of Globally Uniform Highest Quality

Our more than 200,000 employees are joined in the goal of globally uniform high quality, working together to make even better products.

Entrants in Divisional Skills Competitions Spur Each Other While Aiming to Be World Champions

Starting with the skills competition in 1986, representative operators selected from countries around the world have gathered once a year in Japan as world-class technicians competing in various different categories. The excitement they experience here is transformed into further motivation, which in turn improves the entire Sumitomo Wiring Systems Group's capabilities. This is where "Globally Uniform Highest Quality" is born.



G-STARS*: Helping Improve and Standardize Skill and Technology Levels around the Globe

G-STARS is a global training and evaluation system that works to standardize both basic skills required of all operators and specialized skills required for each work process. We regularly evaluate and measure each and every operator's skills in the training rooms at each of our plants.

*G-STARS: Global Skill Training And Recognition System



Personnel in Charge of Sites around the World Trained at "Mother Factory"

At our "mother plant" in Japan, we train the personnel who support quality improvements at newly established sites and overseas plants. In addition, employees familiar with advanced technologies visit our factories around the world, providing skills and technical guidance while working closely together in support of global manufacturing.





In-house day care center established (Japan)



Greening activity (Vietnam)

TRUST

Proven Trustworthy for Over 100 Years, Aiming to Be a Company That Contributes Globally

To earn the trust of our customers and all stakeholders, from local communities to the world as a whole, the SWS Group contributes to the creation of a sustainable society.

In addition, all of our employees maintain a perspective on and awareness of CSR and engage in many activities, such as preservation of the global environment, contributing to society, and promoting D&I.



100th anniversary Memorial Concert (Japan)



Support for women's rugby team (Japan)



Educational materials donated to elementary schools (Moldova)



Offering comfort and donations to orphanages (Philippines)



Company tour for children (Japan)



Support for educational facilities (Bulgaria)



Suzhou Old City conservation program (China)



For the Creation of a Sustainable Society

In keeping with the "Sumitomo Spirit" and the "Sumitomo Wiring Systems Group Basic Principles," the Group pursues CSR activities as a united entity while remaining aware of our responsibility and mission as a company to develop our business globally.

CSR of Sumitomo Wiring Systems Group

The SWS Group aims to achieve an ideal corporate image, setting eight "Priority Items in the Promotion of CSR Activities" and focusing on the eight items in "Fundamental and Basic Areas for Sustainable Growth" and "Playing a Role as a Good Corporate Citizen." In addition, we are actively contributing to the achievement of the "Sustainable Development Goals" (SDGs), a set of 17 goals and 169 targets adopted by the United Nations in 2015.



Contribution to Local Communities and International Society

The SWS Group aims to contribute to local communities in terms of the societal (social) as well as our employees' job (work) and leisure (life) aspects. We aim to prove ourselves worthy of our local and international communities' trust by discovering how we—as individuals and as a company—can "act locally" to contribute to society while continuing to participate enthusiastically in these activities.



[Poland] Participation in environmental education campaign



[Indonesia] Donations of food to local residents



[Thailand] Support for welfare facilities



[Cambodia] Establishment of a company school for employee development



[Mexico] Participation in post-earthquake support activities



[Australia] Health and safety awareness activities

Promoting Preservation of the Global Environment

Recognizing the major impact that the SWS Group's global business activities have on the global environment, we are promoting efforts to create a sustainable society in harmony with the environment. We are accelerating efforts to achieve both sustainable growth for the Group and preservation of the global environment, with particularly important targets including prevention of global warming through measures such as reducing CO₂ in distribution and manufacturing processes, promotion of zero emissions, and expansion of environmentally-conscious products.



Eco-Friendly Product
"Certified No. 4 Press-Fit PCB Connector"

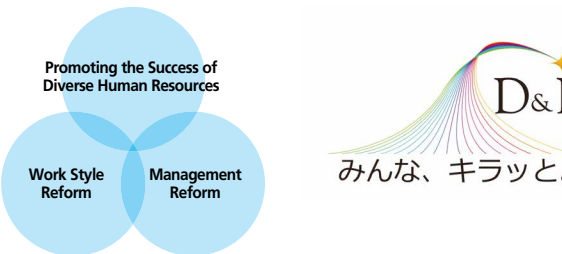


Eco-Friendly Product
"Certified No. 52 Heat-Resistant High-Strength Aluminum Electrical Wires"

Promoting "D&I" — Diversity and Inclusion

Based on the company's "Declaration on Diversity & Inclusion (D&I)," the SWS Group is working on the goals of "Management Reform," "Work Style Reform," and "Promoting the Success of Diverse Human Resources." By creating a workplace environment where each and every employee—with diverse values and ideas—can make the most of their abilities, we aim to become "the world's most rewarding and vibrant company" that enables individuals and organizations to demonstrate their fullest potential.

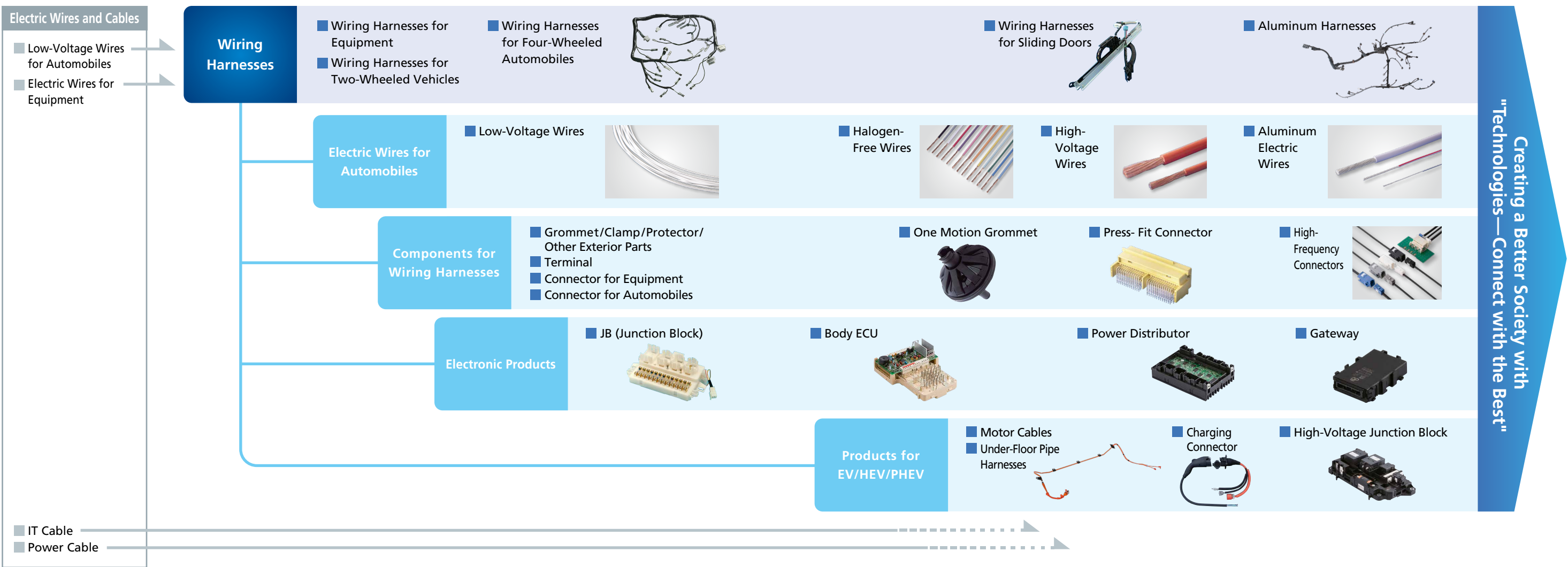
"Three Pillars of D&I" "D&I Promotion Logo"



The Sumitomo Wiring Systems Group is Developing, Supported by Over 100 Years' Trust in Our Business

Tokai Electric Wire Works, the forerunner of SWS, was established in 1917, during an era in which use of electricity spread rapidly with the modernization of Japan. Afterwards, we developed deeper ties with Sumitomo Electric Industries, entered into the production of harnesses for two-wheeled vehicles and four-wheeled vehicles, and now boast world-class status as a global supplier of wire harnesses.

Business Development



Creating a Better Society with
"Technologies—Connect with the Best"

1917 1960 1970 1980 1990 2000 2010 2025

History

1917

- Founded Tokai Electric Wire Works (February)
- Established Tokai Electric Wire Co., Ltd. (December)



1931

- Entered into technology and capital alliance with Sumitomo Electric Wire & Cable Works (now Sumitomo Electric Industries, Ltd.)



1957

- Started production of ARB (Rubber-insulated low-voltage wires for automobiles)

1959

- Started production of wiring harnesses for two-wheeled vehicles
- Completed specialized plant for wiring harnesses and started operations



1961

- Started production of wiring harnesses for vehicles and equipment



1967

- Merged with Izumi Electric Wire Co., Ltd.

1978

- Established a local corporation in Brazil (now SDB), the company's first overseas site



1979

- Completed wiring-harness component works at the Suzuka Plant



1985

- Changed trade name to Sumitomo Wiring Systems, Ltd.



1986

- Listed in the second section of the Nagoya Stock Exchange

1995

- Jointly established Harness System Technologies Research, Ltd. jointly with Sumitomo Electric Industries, Ltd. (now AutoNetworks Technologies, Ltd.)

1999

- Completed the Suzuka Technical Center at the Suzuka Plant
- Acquired LUCAS SEI Wiring Systems Ltd. in England (now SEWS-E)



2001

- Acquired wiring harness business from Cabind Automotive S.p.A. (now SEWS-CI) in Italy

2002

- Started structural reforms to rebuild the domestic production system and focus on the car business
- Acquired harness business from Calsonic Kansei Corporation
- Acquired all shares of Kyohritsu Hiparts Co., Ltd.

2004

- Withdrew from the power line business which had operated continuously since the foundation of the company
- Purchased shares in Kyungshin Industrial Co., Ltd. in Korea (now KSC)

2006

- Completed the Technical Center at the Head Office
- Acquired Volkswagen Bordnetze GmbH in Germany (now SEBN)



2007

- Became a wholly-owned subsidiary of Sumitomo Electric Industries, Ltd.
- Delisted stocks from the Nagoya Stock Exchange through a stock swap with Sumitomo Electric Industries, Ltd.

2013

- Moved Head Office



2017

- Celebrated the 100th anniversary of the founding of the company



2023

- 30VISION (Mid-term Management Plan 2025) starts.

NEXT STAGE

Looking Ahead to the Next 100 Years

Our world is starting to undergo major changes and newly evolving trends on a global scale.

Even in the mobility society space, there is a demand for cars based on concepts that go far beyond today's conventional wisdom, and modes of transport that create greater value than ever before.

That is why we of the SWS Group aim to connect the thoughts and dreams of the people around the world through completely new ideas and technologies.

Thus, our aim to "Connect with the Best" means to aim for greater safety, more convenience, and to be better to the environment.

We will continue to embody the best connections into clear physical form as we seek the best answers for people, society, and nature.

The Sumitomo Wiring Systems Group
The next 100 years will be the path of a proud global mega-supplier.

Company Overview

Company name	Sumitomo Wiring Systems, Ltd.
Business	Manufacture and sales of wiring harnesses for automobiles and equipment Manufacture and sales of components for harnesses and electrical devices Manufacture and sales of electric wires for automobiles
Established	December 22, 1917