



Wire Connects the World





Wire Connects the World

3	A Letter from the Chairman
5	Management Philosophy & Management Principles
7	About KISWIRE
	Products by Industry
22	Automotive & Movement
24	Tire & Performance
26	Bridge & Connection
28	Construction & Building
30	Oil & Natural Resources
32	Renewable Energy & Sustainability
34	Lifting & Transportation
36	Electricity & Communication Machinery & Operation
37	Healthcare & Diagnosis Harvest & Protection
38	KISWIRE Global Network

Kiswire Center built in 2013 is a structure that is supported by the tensile force of wire ropes.
836 MT concrete roof is sustained by wire ropes only, creating a large open space without columns or pillars.



Since its founding, **Kiswire** has earned the trust of customers by focusing only on wire.

We aim to become the leading specialty steel wire company that places its highest priority on customer value.



Since our establishment in 1945, we have spearheaded Korea's specialty steel wire industry to become one of the leaders in the industry. Today, we have reached a global annual production capacity of 1.2 million tons, and we continue to support the growth of various industries including automotive, machinery, construction and energy as a global specialty steel wire manufacturer.

Kiswire has been able to enjoy stable growth because we are always faithful to our values and we have earned the trust of our customers. To maximize value creation for our customers, Kiswire has focused not only on producing quality products, but also on offering solutions through its comprehensive technical services. In addition, we have concentrated on developing new materials and technologies through our continuous R&D efforts to be at the leading edge of our industry.

Kiswire is ready to make the next leap forward to become the best company with its world-class technology and its global management system in place. Our employees and staffs at Kiswire will spare no efforts to build a production system around its core principles, to carry out social responsibilities as good corporate citizens, and to commit to growing together with our customers and communities. We will become the best global specialty wire company that always places its highest priority on customer value.

Chairman **Hong, YoungChul**

Management Philosophy

Creativity
Trust
Perseverance
Internal Efficiency

Creativity, trust, perseverance and internal efficiency have been the cornerstones of Kiswire's success since its founding. Kiswire will continue to embody this management philosophy in our conduct. We are devoted to serving our customers and our society, and we will continue to contribute to the well-being of mankind.

Management Principles

Competitiveness
Globalization
Rewarding Workplace
Reliable Brand

Kiswire will remain competitive through technological and cost leadership, achieving growth together with our customers, creating a rewarding workplace for our employees, and building the most trusted brand that customers can rely on.

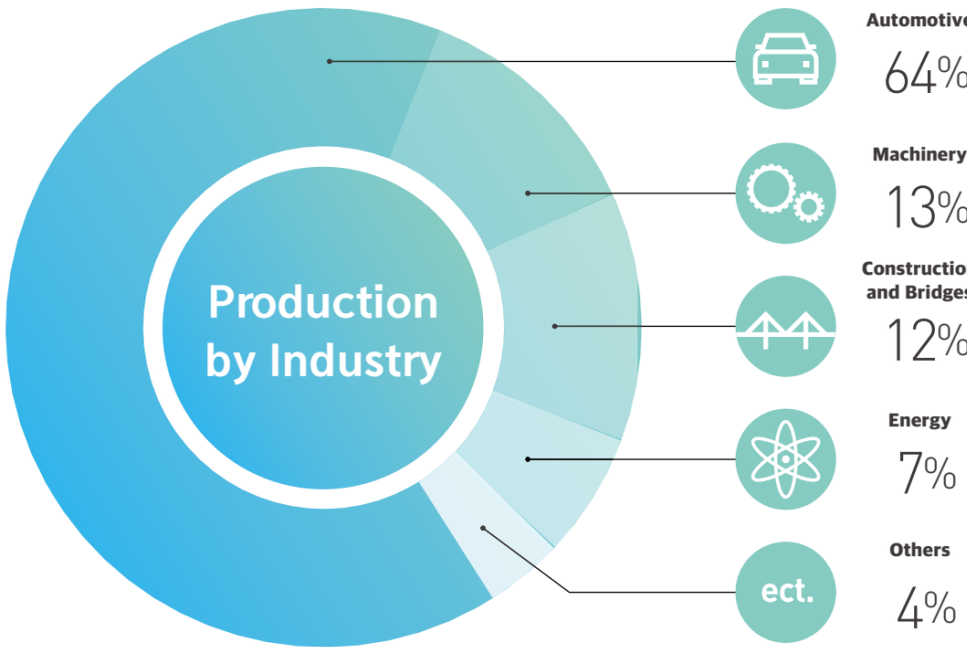


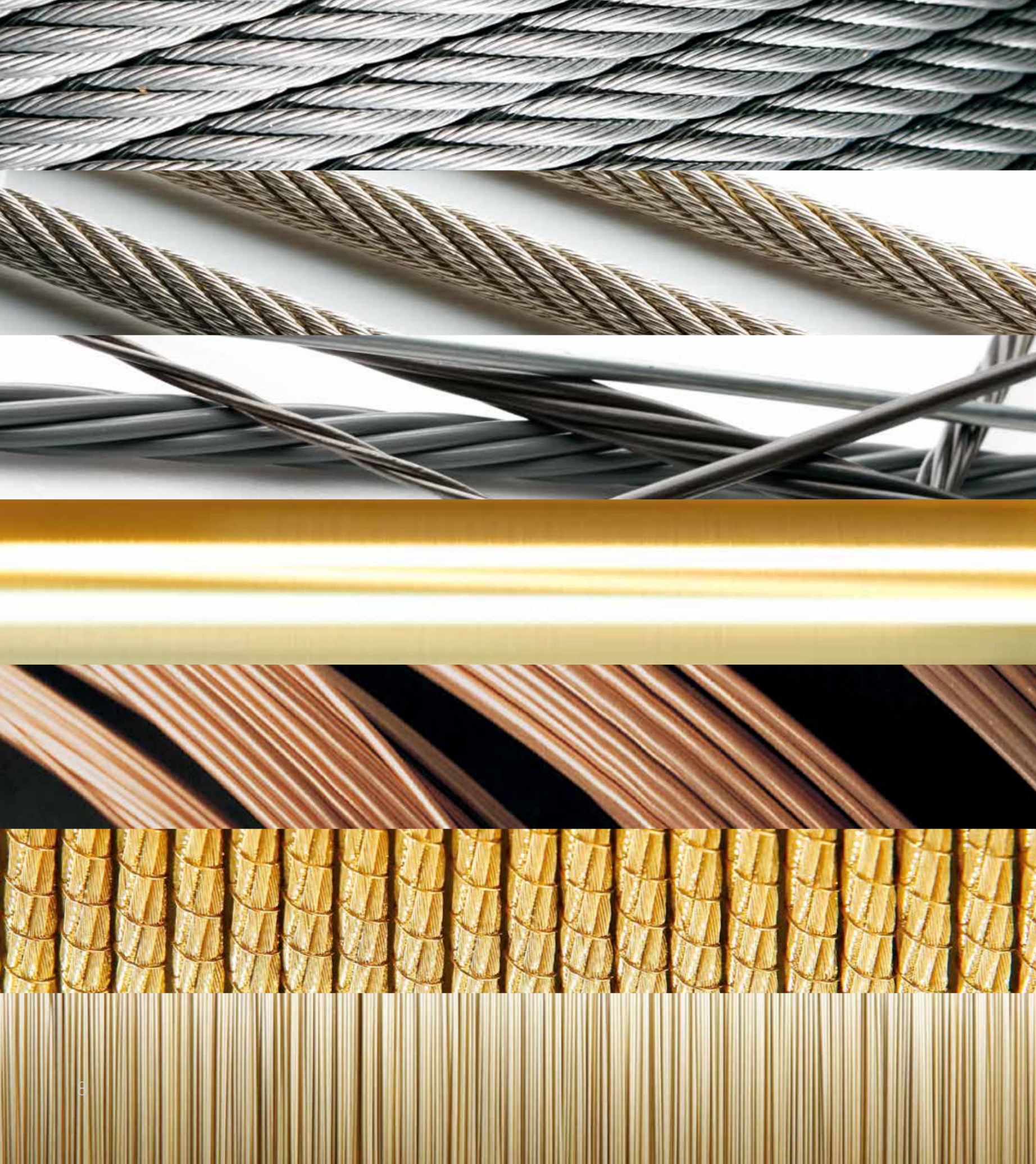
Global Specialty Steel Wire Company

Founded in 1945, Kiswire manufactures specialty steel wire products for a diverse range of industries including automotive, bridge, energy, construction and electronics. Kiswire exports to customers in over 80 countries.

Kiswire maintains its global competitiveness through continuous technological innovation and new product development, and manufactures a wide range of specialty steel wire products from product-specialized factories.

Establishment	1945.9.22	Headquarters	Busan, Korea
# of export countries	80	Annual total production capacity	1,200,000t
Worldwide employees	6,000	Overseas sales	70%





Kiswire Products

Wire Rope

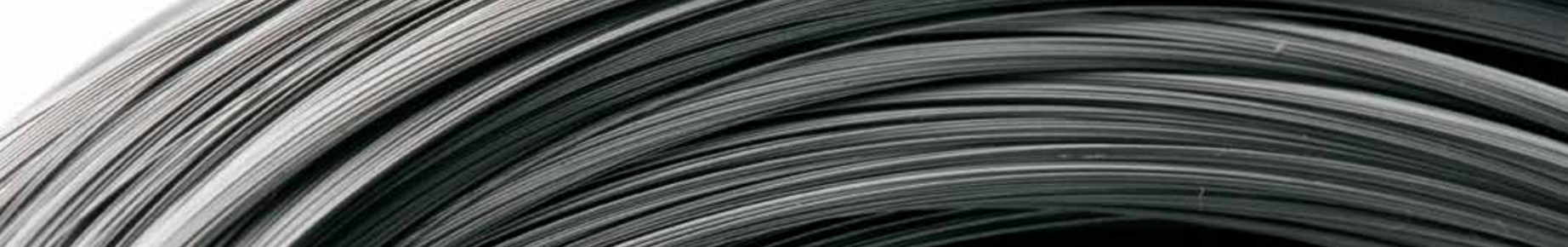
Wire Rope for General & Special Application
Elevator Rope
Non-rotating Rope
Compacted & Swaged Rope
Logging & Fishing Rope
Anchor-Wire Rope for Offshore (N2 Hyrope™, Neptune™)
Mooring Rope for Offshore (N2 Spiral™)
Specialty Wire Rope for Cranes (Hyrope™)
Surface & Underground Mining Rope (K-Max™)

PC Wire & Strand

Steel Wire & Strand for Prestressed Concrete
PC Wire & Strand for Cable Stayed Bridge
Galvanized Steel Wire & Strand for Suspension Bridge
Galvanized Steel Wire & Strand for ACSR
Galvanized Steel Wire & Strand for Guying Purpose
Unbonded Prestressed Concrete Strand
Epoxy Coated Wire & Strand

Bead Wire / Steel Cord / Hose Wire

Bead Wire
Steel Cord
Hose Wire
Hose Mandrel Cord
Brass Plated Wire Products



Kiswire Products

Spring Wire / Flat & Shaped Wire

Hard Drawn Steel Spring Wire
Bed & Mattress Spring Wire
Piano Wire / Music Wire
Oil Tempered Wire
Flat and Shaped Wire
Silk Wire
Zeta Wire for Flexible Pipes

Control Cable

Galvanized Aircraft Cable
Micro Cable
Control Cable

Sawing Wire

Sawing Wire

Electrical Wire / Superconducting Wire

Superconducting Wire (NbTi, Nb₃Sn)
Electrical Wire

Kiswire Major Milestones

1961

Establishes KISWIRE's 1st wire rope factory



1964

Builds heat treating furnace and develops the 1st automated process in the Korean special steel wire industry



1981

Earns JIS certification for wire ropes



1990

Establishes Kiswire R&D Center



2008

Establishes Kiswire Neptune Sdn. Bhd.



2016

Establishes Kiswire Cord Czech s.r.o.



1945

Establishes Korea Trading Company



1965

Builds Korea's 1st galvanizing process and system in the Korean special steel wire industry and begins production of PC wire and strand



1989

- Establishes the 1st offshore factory in Malaysia
- Establishes Hongduk Industrial



1991

Supplies PC strands for Libya's Great Man-Made River Project



Establishes Eonyang Factory for retired employees



2012

Establishes Kota Kiswire



1970

Begins production of bead wire for tire reinforcement



1978

Establishes Kiswire Cord



1976

Goes public on KOSPI



1997

Contracts suspension cables for Diamond Bridge and stay cables for Seohae Bridge



1999

Establishes factory in the USA



2004

Establishes KAT to develop superconducting wire



2013

Establishes Kiswire Center



2014

Acquires ArcelorMittal's wire factories in China, USA and Hungary



2016

Regenerates Suyeong Factory as a multi-cultural complex F1963





Research & Development

Developing wire of the future

The Kiswire R&D Center tests the new possibilities of wire. We are committed to developing lighter, stronger, more durable wire so that our customers can create a world that is safer, more convenient, more efficient, and is a happier place to live.

The Kiswire R&D Center serves as the basis for the development of new materials and processes with state-of-the-art facilities in order to respond effectively to our customers' needs. Through our domestic and overseas research centers, we conduct systematic research to maintain our technological leadership, and we work with our customers to provide optimized solutions for various industries.

Our new coating technology developed at the Kiswire R&D Center greatly improves corrosion resistance and performance of wires for a wide range of applications. From bridge cables to offshore construction wire ropes, automotive engine valve springs and tire reinforcement wires, our high-strength, lightweight and corrosion resistant wires are known for their efficiency and long service life.

These R&D breakthroughs at Kiswire ultimately improve the performance of our customers' end-products, thereby helping to reduce costs, enhance stability, and create environmentally friendly products.



Kiswire R&D Center, Korea



Kiswire R&D SDN. BHD., Malaysia

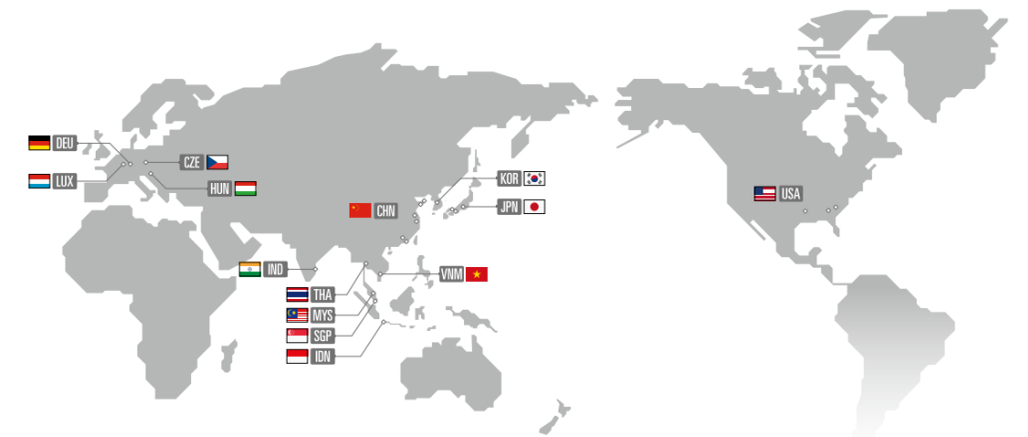


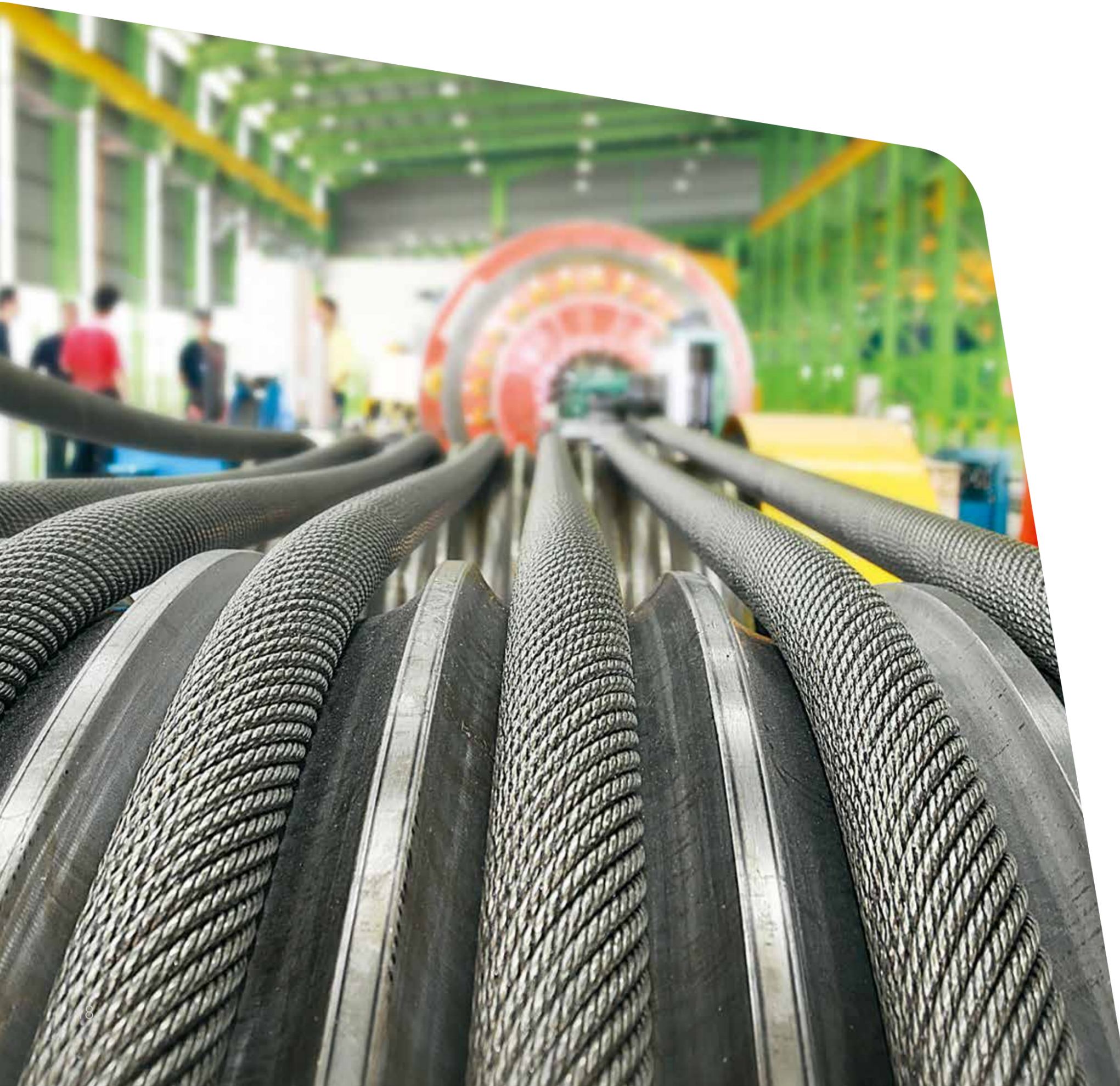
Global Presence

Global Solution - 14 countries, 6,000 people
No matter where you are, Kiswire will be there.

Kiswire exports specialty steel wire products to over 80 countries worldwide. With sales offices located in 14 countries spread throughout Asia, North America and Europe, we offer innovative products and optimized solutions for every customer. We collaborate closely with each customer to understand their needs and work relentlessly to make the best products for them.

Strategically located in key markets, our production facilities and service centers position us to provide fast product delivery and exceptional service. We will continue to actively expand our global network so that we can better reach and serve our customers.





Operational Excellence

Our quality is identical across all our facilities worldwide.

Focusing on wire and wire only, Kiswire has developed proprietary wire manufacturing facilities and technologies to become an established specialty steel wire company. We have developed leading experts in the field and our unrivaled production processes and effective quality management and production systems have been standardized across all of Kiswire's factories throughout the world. Our exemplary labor-management culture is built on trust and Kiswire's passionate experts worldwide guarantee superb quality in every product.





Products by Industry

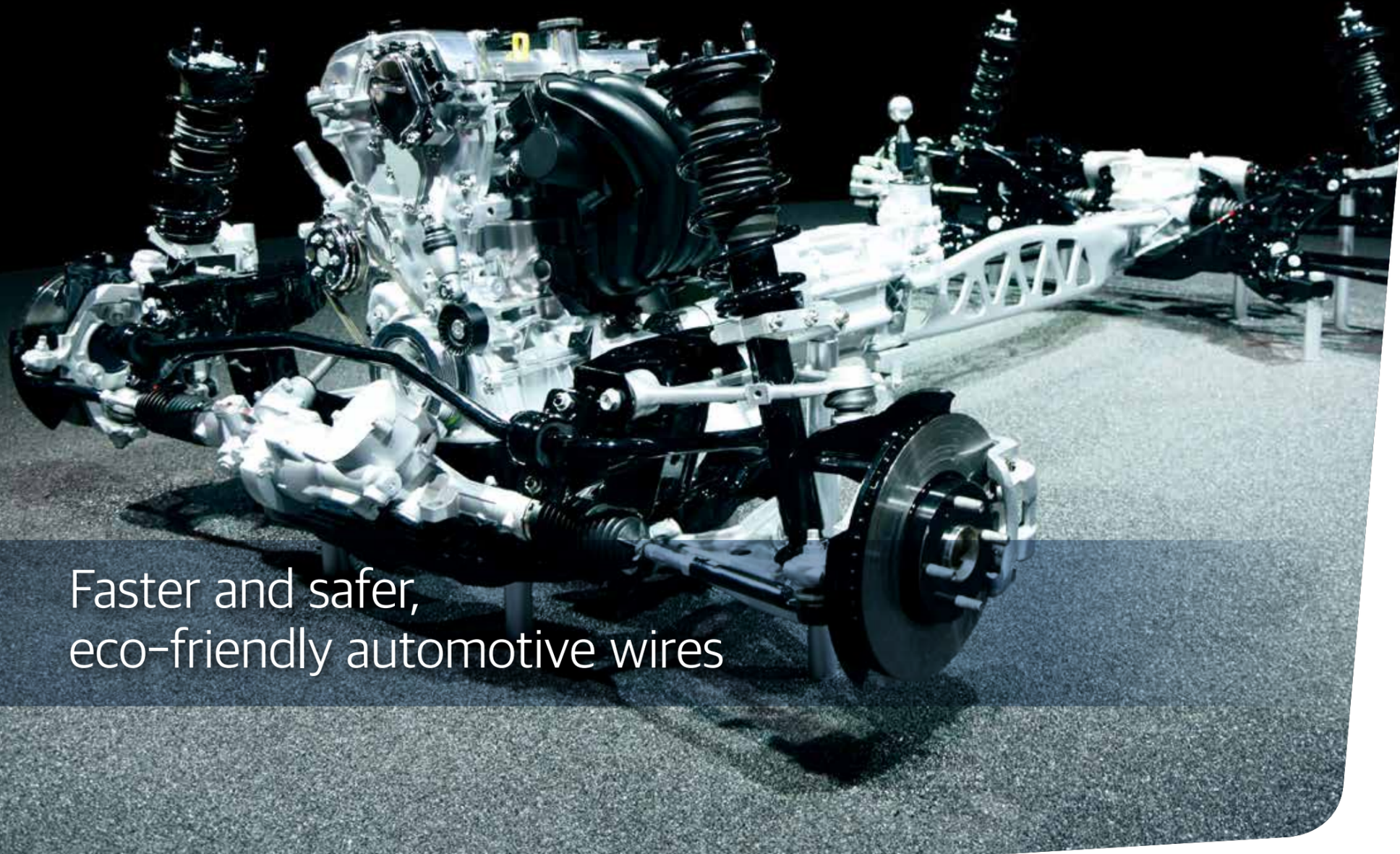
- 22 Automotive & Movement
- 24 Tire & Performance
- 26 Bridge & Connection
- 28 Construction & Building
- 30 Oil & Natural Resources
- 32 Renewable Energy & Sustainability
- 34 Lifting & Transportation
- 36 Electricity & Communication
Machinery & Operation
- 37 Healthcare & Diagnosis
Harvest & Protection

Automotive & Movement

Various types of wires are found in a car's engine, transmission, brake system, suspension system and control system, playing an important role in an automobile's power, comfort, control and safety.

Engine valve springs and clutch springs must pass stringent quality control testing in order to endure repetitive dynamic loading throughout the lifetime of the vehicle. Our oil tempered springs for engine valve springs have uniform tensile strength and outstanding thermostability and elasticity, sought out by global car manufacturers. Various control cables provide push or pull mechanisms to control various functions of an automobile.

- Oil Quenched and Tempered Steel Spring Wire
- Control Cable
- Hose Wire
- Shaped Wire



Faster and safer,
eco-friendly automotive wires



Engine Valve Spring



Clutch Spring



Suspension Spring



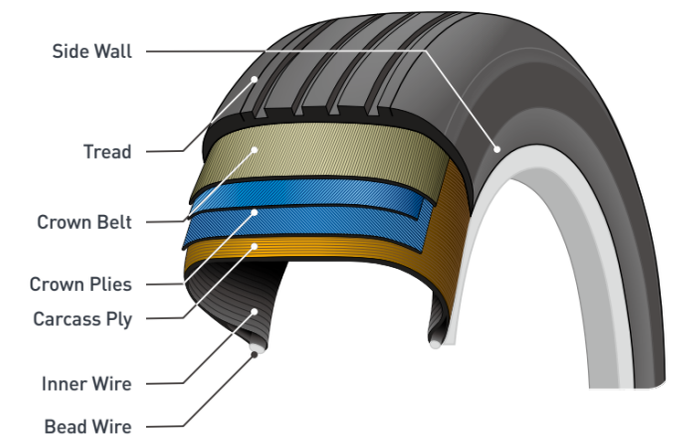
Hose Wire



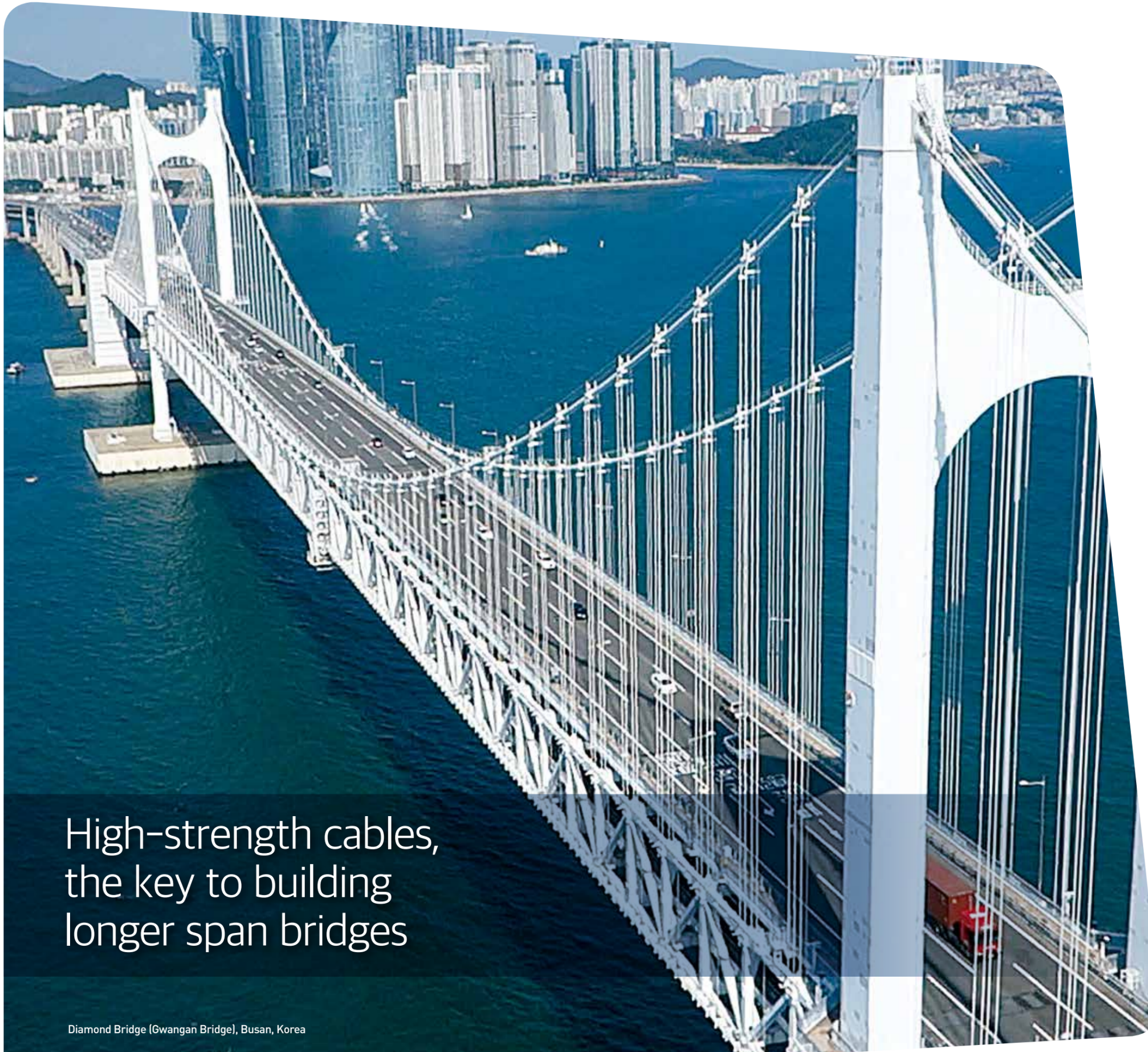
Tire & Performance

The quality and technology of our steel cord and bead wire for tire reinforcement are recognized by the world's top tire manufacturers. Steel cord helps reduce the stress on tires during high-speed driving, while bead wire provides structural integrity to the tire and firmly anchors the tire to the rim. Kiswire is at the forefront of tire weight reduction and service life improvement technology, developing new constructions and high-strength products in collaboration with the world's leading tire manufacturers.

Steel Cord Bead Wire



Tire reinforcement wire protects and improves performance and service life of tires



Bridge & Connection

Modern bridges supported by wires create convenient passageways and significantly reduce travel time. The suspension bridges and cable-stayed bridges are common bridge types today that continue to evolve with newer technologies, complex engineering and use of special materials. Main cable and hanger rope for suspension bridges, PC wire and strand for stay-cable bridges, and PC strand for bridge deck reinforcement are Kiswire's main bridge wires. As the need for longer span bridges demand higher strength cables, Kiswire developed high-strength wires and high corrosion resistance coating (Alumar). Our bridge wires are found in prominent bridges around the world.

Zinc & Alumar PC Wire & Strand for Cable-stayed Bridges
 Zinc & Alumar Wire (Air Spinning Wire) for Suspension Bridges
 Hanger Rope / Hand Rope / S-Wrapping Wire

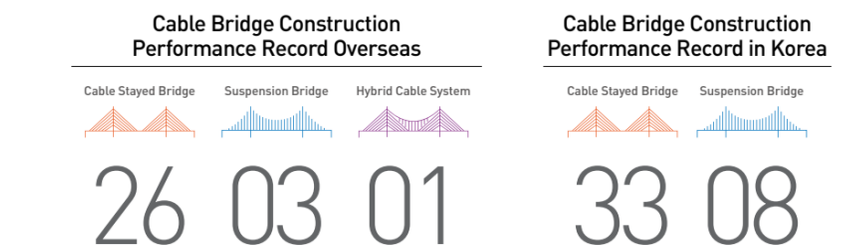


Hybride Cable System
 (Yavuz Sultan Selim Bridge -
 The 3rd Bosphorus Bridge)



Suspension Bridge
 (Yi Sun-sin Bridge)

Bridges Worldwide with KISWIRE Bridge Cables



High-strength cables,
 the key to building
 longer span bridges

Diamond Bridge (Gwangan Bridge), Busan, Korea

Construction & Building

Wire is indispensable in modern-day construction, providing structural support and reinforcement for nuclear power plant domes, LNG tanks and other large constructions. Wires are also found in civil engineering anchors, Libya Man-Made River huge concrete pipes, high-speed railway sleepers, and many other structures to increase compression strength and durability.

Wires can also be used to sustain the roofs of large stadiums, creating beautiful and solid structures for people to enjoy.

Kiswire developed K-Max™ Lock wire ropes, a locked coil rope that provides structural support for buildings.

PC Wire & Strand
 Unbonded PC Strand
 K-Max™ Lock (Locked Coil for Structural and Mining Industry)



Nuclear Power Plant



LNG Tank



Stadium



Sleeper for High Speed Railroad



Concrete Reinforcement



Prestressed Concrete Cylinder Pipe

More beautiful,
 practical and stronger
 with wire

Oil & Natural Resources

Kiswire's famous Neptune™, N2 Hyrope™ and N2 Spiral™ brand wire ropes are used for drilling, anchoring, mooring and lifting in the offshore oil and gas industry. From rope diameters ranging from 50 mm to 180 mm, offshore wire ropes are manufactured in our Malaysian factory and delivered to customers quickly and safely from our berth facilities.

The flexible pipelines that transport oil and gas from the ocean floor have a pressure armor made of shaped wire (Zeta Wire) for reinforcement. Zeta Wire is an excellent choice for improving performance of flexible pipes.

- N2 Hyrope™ High Strength Wire Rope for Offshore Oil and Gas Industry
- Neptune™ High Strength Wire Rope for Offshore Oil and Gas Industry
- N2 Spiral™ High Strength Wire Rope for Permanent Mooring
- Zeta Wire Zeta Wire for Flexible Pipes



Structure of a Flexible Pipe



Crane / Anchor / Mooring Rope

Wire expands the limits of deep sea resource development



Guinness World Records
"The World's Thickest Wire Rope"
(8×52 SWS+IWRC, Diameter 175mm)



Wires found in various environments that reduce carbon emission

Renewable Energy & Sustainability

Hair thin wires known as sawing wires provide precision cutting of silicon ingot to create wafers for solar panels. Our sawing wires have excellent winding quality and low breakage rate, and can be tailored to meet various customer demands. Our PC strands are found in wind turbines to sustain the weight of the turbine and withstand extreme winds.

Kiswire participates in the ITER program, and successfully developed superconducting wires that create powerful magnetic field in the nuclear fusion reactor.

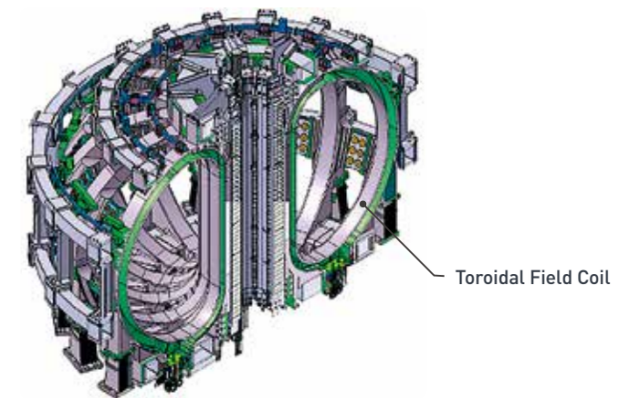
- Sawing Wire
- PC Strand
- Superconducting Wire Nb₃Sn



Sawing Wire for Cutting Wafers



PC Strand for Supporting Structure of a Wind Turbine



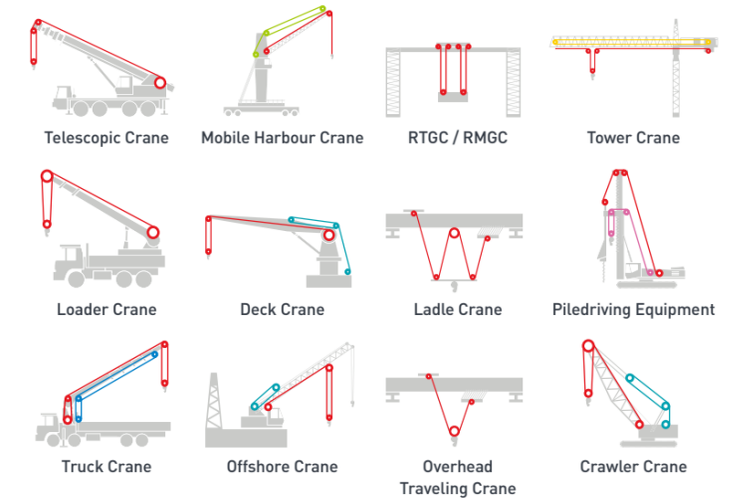
Toroidal Field Coil

ITER (International Thermonuclear Experimental Reactor)

Lifting & Transportation

Wire is a key component of cranes which are indispensable to the construction, transportation, and manufacturing industries for lifting and moving heavy loads. With our deep expertise and experience in wire ropes, we developed crane ropes that have excellent durability and wear resistance, boasting long service life. Our elevator ropes found in many skyscraper elevators around the world is a result of joint research with our customers.

Hyrope™ Specialty Wire Rope for Cranes
 Elevator Ropes Main Hoist Rope / Governor Rope / Compensation Rope
 K-Max™ Underground Mining Rope / Surface Mining Rope



Elevator Rope



Cable Car Propulsion Rope



Mining Rope (K-Max™)

Strong and flexible wires used for power transmission and weight support



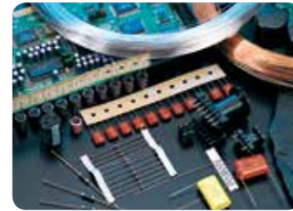
Electricity & Communication

Reinforcement wires are also found in electrical power distribution cables, transmission cables and optical cables. Lead wire found in electric circuit are key component to electronics capacitors and electronic circuits.

Galvanized Steel Wire & Strand
Lead Wire



Galvanized Steel Wire & Strand



Lead Wire For Electronic Circuit



Healthcare & Diagnosis

In a noninvasive medical device MRI, superconducting wire (NbTi Wire) creates a magnetic field to produce detailed images of internal body structures. KAT successfully developed NbTi Wire, the next generation wire of the future.

Superconducting Wire NbTi



Superconducting Wire (NbTi)



Machinery & Operation

Silk Wire is a very fine wire of uniform quality used to make springs for precision machineries, electronics, and automobile oil seals.

Fine Cord for rubber belt reinforcements and Micro Cable used for power transmission are also key components to precision machineries.

Silk Wire Fine-sized Music Wire and Hard Drawn Wire
Micro Cable
Fine Cord



Silk Wire for Oil Seal



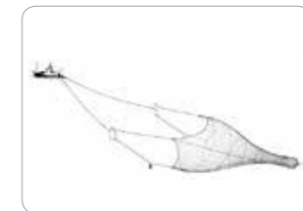
Timing Belt



Harvest & Protection

Wires have numerous applications in the agriculture, fishery, forestry and primary industries. Wires help reap abundant harvests, protect animals and crops from natural disasters, and ward off intruders or predators.

Galvanized Steel Wire
Wire Rope for Fishing



Wire Rope for Fishing



KOREA

04 20 01 01

KISWIRE LTD.

HEADQUARTERS

37, Gurak-ro 141beon-gil, Suyeong-gu, Busan, 48212, Korea
(Tel) 82-51-760-1700 (Fax) 82-51-760-1980

SEOUL OFFICE

20F, Janggyo Bldg., Janggyo-dong, 363, Samil-daero, Jung-gu, Seoul, 04541, Korea
(Tel) 82-2-316-6114 (Fax) 82-2-316-6280

SPRING WIRE FACTORY

1314, Yangsan-daero, Sangbuk-myeon, Yangsan-si, Gyeongsangnam-do, 50565, Korea
(Tel) 82-55-375-3500-4 (Fax) 82-55-375-3505

YUSAN FACTORY

1, Eosil-ro, Yangsan-si, Gyeongsangnam-do, 50592, Korea
(Tel) 82-55-389-1400-3 (Fax) 82-55-389-1404

BEAD WIRE FACTORY

1, Eosil-ro, Yangsan-si, Gyeongsangnam-do, 50592, Korea
(Tel) 82-55-389-1405-7 (Fax) 82-55-389-1408

EONYANG FACTORY

53, Yangdeungnonggong-gil, Sangbuk-myeon, Ulsju-gun, Ulsan, 44908, Korea
(Tel) 82-52-264-3450-2 (Fax) 82-52-264-3455

HYROPE FACTORY

5, Sandan 6-ro, Jeongwan-eup, Gijang-gun, Busan, 46026, Korea
(Tel) 82-51-727-0015 (Fax) 82-51-727-3147

GEONCHEON SHAPED WIRE FACTORY

173-91, Yongmyeonggongdan-gil, Geoncheon-eup, Gyeongju-si, Gyeongsangbuk-do, 38054, Korea
(Tel) 82-54-740-9700 (Fax) 82-54-751-7005

GUNBUK FACTORY

25, Hamansandan 4-gil, Gunbuk-myeon, Haman-gun, Gyeongsangnam-do, 52061, Korea
(Tel) 82-55-583-0475 (Fax) 82-55-585-0475

K&S WIRE FACTORY

1314, Yangsan-daero, Sangbuk-myeon, Yangsan-si, Gyeongsangnam-do, 50565, Korea
(Tel) 82-55-374-8402 (Fax) 82-55-374-8409

KISWIRE CORD LTD.

HEADQUARTERS

37, Gurak-ro 141beon-gil, Suyeong-gu, Busan, 48212, Korea
(Tel) 82-51-760-2204 (Fax) 82-51-760-1975

YANGSAN FACTORY

15, Yusangongdan 7-gil, Yangsan-si, Gyeongsangnam-do, 50592, Korea
(Tel) 82-55-380-3414 (Fax) 82-55-380-3490

CHANGWON FACTORY

18, Jeongdong-ro, Seongsan-gu, Changwon-si, Gyeongsangnam-do, 51544, Korea
(Tel) 82-55-268-3900 (Fax) 82-55-283-8291

POHANG FACTORY

52, Cheolgangsandan-ro 130beon-gil, Daesong-myeon, Nam-gu, Pohang-si, Gyeongsangbuk-do, 37872, Korea
(Tel) 82-54-288-6300 (Fax) 82-54-288-6399

HONGDUK INDUSTRIAL CO., LTD.

HEADQUARTERS

37, Gurak-ro 141beon-gil, Suyeong-gu, Busan, 48212, Korea
(Tel) 82-54-271-9446 (Fax) 82-54-278-1419

POHANG STEEL CORD FACTORY

80, Cheolgangsandan-ro 66beon-gil, Daesong-myeon, Nam-gu, Pohang-si, Gyeongsangbuk-do, 37871, Korea
(Tel) 82-54-271-9400 (Fax) 82-54-278-4668

POHANG BEAD WIRE FACTORY

328, Cheolgang-ro, Nam-gu, Pohang-si, Gyeongsangbuk-do, 37871, Korea
(Tel) 82-54-271-6600 (Fax) 82-54-278-4668

POHANG SILK WIRE FACTORY

81, Songdeok-ro, Daesong-myeon, Nam-gu, Pohang-si, Gyeongsangbuk-do, 37872, Korea
(Tel) 82-54-271-6500 (Fax) 82-54-271-6594

POHANG SPRING WIRE FACTORY

51, Jangheung-ro 39beon-gil, Nam-gu, Pohang-si, Gyeongsangbuk-do, 37871, Korea
(Tel) 82-54-271-3600 (Fax) 82-54-271-3699

GEOCHANG STEEL CORD 1 FACTORY

84, Seokgang 3-gil, Gajo-myeon, Geochang-gun, Gyeongsangnam-do, 50119, Korea
(Tel) 82-55-943-7977 (Fax) 82-55-943-5137

GEOCHANG STEEL CORD 2 FACTORY

77, Hongdeok-gil, Namsang-myeon, Geochang-gun, Gyeongsangnam-do, 50148, Korea
(Tel) 82-55-940-9400 (Fax) 82-55-949-9499

GEONCHEON SAWING WIRE FACTORY

173-89, Yongmyeonggongdan-gil, Geoncheon-eup, Gyeongju-si, Gyeongsangbuk-do, 38054, Korea
(Tel) 82-54-750-7700 (Fax) 82-54-753-1476

KISWIRE CENTER KISWIRE LEARNING CENTER, KISWIRE MUSEUM

63, Gurak-ro 141beon-gil, Suyeong-gu, Busan, 48212, Korea
(Tel) 82-51-760-2600-4 (Fax) 82-51-760-2670

F1963

20, Gurak-ro 123beon-gil, Suyeong-gu, Busan, 48212, Korea
(Tel) 82-51-756-1963

KAT CO., LTD

223, Techno 2-ro, Yuseong-gu, Daejeon, 34026, Korea
(Tel) 82-42-933-7760-2 (Fax) 82-42-933-7763

KISTRON LTD.

37, Sandan-ro 68beon-gil, Danwon-gu, Ansan-si, Gyeonggi-do, 15434, Korea
(Tel) 82-31-491-6501 (Fax) 82-31-491-3681

KISWIRE R&D CENTER

81, Songdeok-ro, Daesong-myeon, Nam-gu, Pohang-si, Gyeongsangbuk-do, 37872, Korea
(Tel) 82-54-288-2600 (Fax) 82-54-278-5335



CHINA

02 06 02

KISWIRE CHINA REGIONAL HQ

Room 04-05, 33A, Bldg A, TOP Yihe International 10H.K. Mid Rd., Qingdao, Shandong, 266071, China
(Tel) 86-532-6688-8722 (Fax) 86-532-6688-8731

KISWIRE (Shanghai) TRADING CO., LTD. SHANGHAI BRANCH

Rm 1003, Block A, Oriental Financial Plaza Property Management Center, No. 1168 Century Avenue, Pudong, Shanghai, 200122, China
(Tel) 86-21-5208-0929 (Fax) 86-21-5208-2878

KISWIRE CORD YANGTZE LTD.

No.45 Zhongyang Road, Economic & Technological Development Zone, Nantong City, Jiangsu, 226009, China
(Tel) 86-513-8598-9012 (Fax) 86-513-8598-9099

KISWIRE CORD QINGDAO LTD.

279 Huashan, No.1 Road, Jimo, Qingdao, Shandong, 266200, China
(Tel) 86-532-8859-0118 (Fax) 86-532-8859-0119

KISWIRE QINGDAO LTD.

No.600 Chuangye Road, Qingdao Development Zone, Qingdao, 266510, China
(Tel) 86-532-8682-1911 (Fax) 86-532-8682-1949

KISWIRE FINE METAL (Qingdao) LTD.

Qingdao Export Processing Zone, Qingdao, Shandong, 266113, China
(Tel) 86-532-8792-3260 (Fax) 86-532-8792-3267

KISWIRE CORD RONGCHENG CO., LTD.

No.36 Chengshan Avenue (West), Rongcheng, Shandong, 264300, China
(Tel) 86-631-7523-429 (Fax) 86-631-7575-287

KISTRON (DONGGUAN) CO., LTD.

Fenghu Rd., Dakan Village, Huangjiang-Town, Dongguan, Guangdong, 523750, China
(Tel) 86-769-8366-9610 (Fax) 86-769-8366-0600

TECHNICAL SERVICE CENTER, KISWIRE CHINA REGIONAL HQ

No.45 Zhongyang Road, Economic & Technological Development Zone, Nantong, Jiangsu, 226009, China
(Tel) 86-513-8598-9013 (Fax) 85-0513-8598-0119

HYROPE HONG KONG LTD.

DD129 Lots 3178 Ping Ha Road, Lau Fau Shan, Yuen Long, New Territories(NT), Hong Kong
(Tel) 852-2615-0629 (Fax) 852-3126-9160



JAPAN

02 01

KISWIRE JAPAN CO. (Tokyo)

Kiswire Bldg 4-5F, 4-5 Ohdenma-Cho, Nihonbashi Chuo-Ku, Tokyo, 103-0011, Japan
(Tel) 81-3-3808-2839 (Fax) 81-3-3808-2835

KISWIRE JAPAN CO. (Osaka)

Kiswel Bldg 4F, 3-8-24, Nanbanaka, Naniwa-Ku, Osaka, 556-0011, Japan
(Tel) 81-6-6636-6607 (Fax) 81-6-6636-7751

K.S.WIRE CO., LTD.

6-5-1 Higashizuka, Kurashiki-City, Okayama-Prefecture, 712-8044, Japan
(Tel) 81-86-450-0511 (Fax) 81-86-450-0133



MALAYSIA

01 05 01 01

KISWIRE SOUTH-EAST ASIA REGIONAL HQ

33, Jalan Senyum, Kampung Wadihana 80300 Johor Bahru, Johor, Malaysia
(Tel) 60-7-340-4000 (Fax) 60-7-332-8950

KISWIRE SDN. BHD.

Plo 475, Jalan, Keluli 2, Kawasan Perindustrian Pasir Gudang, 81700 Pasir Gudang, Johor, Malaysia
(Tel) 60-7-254-9400 (Fax) 60-7-251-0870

KISWIRE SDN. BHD. (PC FACTORY)

Plo 475A, Jalan Tengar, Kawasan Perindustrian Tanjung Langsat, 81700 Pasir Gudang, Johor, Malaysia
(Tel) 60-7-288-2528 (Fax) 60-7-256-2961

KISWIRE CORD SDN. BHD.

Plo 475, Jalan Bakau 3, Kawasan Perindustrian Tanjung Langsat, 81700 Pasir Gudang, Johor, Malaysia
(Tel) 60-7-255-1475 (Fax) 60-7-255-2475

KISWIRE NEPTUNE SDN. BHD.

Plo 475C, Jalan Ipil 2, Kawasan Perindustrian Tanjung Langsat, 81700 Pasir Gudang, Johor, Malaysia
(Tel) 60-7-255-2013 (Fax) 60-7-255-2019

KISWIRE DIES SDN. BHD.

Plo 475A, Jalan Tengar, Kawasan Perindustrian Tanjung Langsat, 81700 Pasir Gudang, Johor, Malaysia
(Tel) 60-7-288-2540 (Fax) 60-7-256-2961

KISWIRE R&D SDN. BHD.

33, Jalan Senyum, Kampung Wadihana 80300 Johor Bahru, Johor, Malaysia
(Tel) 60-7-340-4000 (Fax) 60-7-332-8930

KISWIRE SEAR HQ TRAINING CENTER

Plo 475, Jalan Bakau 3, Kawasan Perindustrian Tanjung Langsat, 81700 Pasir Gudang, Johor, Malaysia
(Tel) 60-7-289-7422 (Fax) 60-7-255-2475



VIETNAM

01

KISWIRE CORD VIETNAM LTD.

Lot A - 5A - CN, Bau Bang IP, Bau Bang Town, Binh Duong Province, Vietnam
(Tel) 84-274-3551-617 (Fax) 84-274-3551-614



INDONESIA

01 01

KISWIRE BALARAJA INDONESIA, PT

Jl. Raya Serang Km.24 Kp. Tegal Murni Rt.003 Rw.003 Kel. Balaraja Kec. Balaraja Kab. Tangerang Banten 15610, Indonesia
(Tel) 62-21-5945-1241-43 (Fax) 62-21-5945-1240

KISWIRE INDONESIA, PT

Jl. Panglima Polim Raya No. 86 Lt.2 Gedung Harvia Place, Jakarta Selatan 12150, Indonesia
(Tel) 62-21-2942-6248-9 (Fax) 62-21-2942-6276



SINGAPORE

01

KISWIRE SINGAPORE LTD.

35 Marsiling Industrial Estate Road 3, Unit 05-05, 739257, Singapore
(Tel) 65-6227-0939



THAILAND

01 01

KISWIRE LOTUS CO., LTD.

140 One Pacic Place Bldg. 17/F Unit 1701 Sukhumvit Road, Klongtoey, Bangkok 10110, Thailand
(Tel) 66-2-653-2820-1 (Fax) 66-2-653-2822

HYROPE (THAILAND) CO., LTD.

700/766 Moo 1, Amata Nakorn Industrial Estate Phase 8, Phanthong Sub-District, Phanthong District, Chonburi 20160 Thailand
(Tel) 66-38-079-216-7 (Fax) 66-38-079-218



INDIA

01

KISWIRE CHENNAI OFFICE

C/O Am-Zone International Pvt Ltd DBS House, Suite No 311, 31 A Cathedral Garden Road, Nungambakkam Chennai, 600034, India
(Tel) 91-44-40509200 Ext311



USA

01 04

KISWIRE AMERICA

3890 Steve Reynolds Blvd. Norcross, GA 30093, USA
(Tel) 1-470-447-2500

KISWIRE INC. BEAD WIRE DIVISION

257 Mawsons way, Newberry, SC 29108, USA
(Tel) 1-803-321-0940 (Fax) 1-803-405-0307

KISWIRE INC. STEEL CORD DIVISION

90 Twin Springs Rd, Newberry, SC 29108, USA
(Tel) 1-803-947-7930 (Fax) 1-803-364-3058

KISWIRE PINE BLUFF, INC. BEAD WIRE DIVISION

KISWIRE PINE BLUFF, INC. STEEL CORD DIVISION

5100 Industrial Drive South, Pine Bluff, AR 71602, USA
(Tel) 1-870-247-2444 (Fax) 1-870-247-1622



LUXEMBOURG

01

KISWIRE INTERNATIONAL S. A.

12, rue Graham Bell, L-3235 Bettembourg Grand Duchy of Luxembourg
(Tel) 352-28-10-24 (Fax) 352-52-08-49



HUNGARY

01

KISWIRE SZENTGOTTHARD LLC

Haris út 3.Szentgotthárd, H-9970, Hungary
(Tel) 36-94-552-711 (Fax) 36-94-552-726



CZECH

02

KISWIRE CORD CZECH S.R.O. BEAD WIRE FACTORY

KISWIRE CORD CZECH S.R.O. STEEL CORD FACTORY

Prumyslova zona Triangle 65 438 01 Zatec - Velemyšleves, Czech Republic
(Tel) 420-472-710-120



GERMANY

