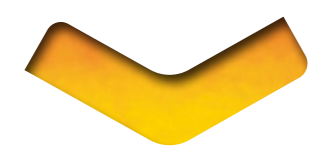
A NEW CHAPTER TO THE FUTURE





VISION 02 03 CEO Message



The World's Top Competitor in Steel Manufacturing



History of SeAH CSS aligns with the history of Korea's special steel industry.

SeAH CSS was founded in 1966 in the city of Changwon, Gyeongsang South Province of Korea. Since its birth, SeAH CSS has led the growth of the country's special steel sector by producing high-grade steel products and bringing the optimized steel production process to the next level. Our great product portfolio and sophisticated manufacturing techniques allow us to be responsive to rapidly changing market needs and emerging industry trends. We continue to develop innovative solutions for great customer value based on market demand and industry trend.

SeAH CSS is about to make a giant leap forward with its vast expertise in steel manufacturing and exclusive know how in special steel making. We plan to focus on investing in exceptionally functional high-grade special steel materials and next generation special alloy steel. Our new products will exemplify the technological innovation and provide a synergy effect. Our commitment and investment in new materials and technology will not only enhance our corporate value, but also help the special steel industry envision its future.

The new era of steel industry starts here with SeAH Group. We are committed to grow with our customers by providing the exceptional product quality and service, to eventually become the industry leader in special steel.



Fifty Years of Pioneering Steel Industry and the Challenges

1966-

1966	Founded as Samyang Special Steel Co., Ltd.
1975	Merged with Korea Special Steel Industry
	to be Korea General Special Steel Co., Ltd.
1976	Opened its Central Research Lab
1977	Opened a special steel production plant in
	Changwon (for round bars, pipes and plates)
1980	Recognized for its annual export
	of USD 100 Mil
1982	Changed its name to SAMMI General
	Special Steel
1991	Opened its second special steel plant
	(for steelmaking, rolling and processing)

1997 -

1997	Re-established as Changwon Special Steel and annexed
	to POSCO (for round bar and pipe business)
	Certified as ISO 9002 (quality standard) compliant
2000	Certified as KOSHA 18001 compliant
	Recognized for its annual export of USD 200 Mil
	Certified as ISO 14001 (environmental management standard)
	compliant
2005	Recognized for its annual export of USD 400 Mil
2006	Completed the 1st phase of its facility rationalization
	- Introduced AOD, HV Mill, RSM, and DST facilities
	- Completed its second acid cleaning plant
	and an ingot-making plant
2007	Changed its name to POSCO Specialty Steel Co., Ltd.
	Recognized for its annual export of USD 700 Mil
	Opened a large-scale forging plant (9,000-ton press)
2008	Opened offices in China and Thailand
2010	Opened an office in Japan
	Produced steel of 15 million tons total
2011	Became the first in Korea to successfully commercialize Ø5 wiring
2012	Completed the 2nd phase of its facility rationalization
	- A new steelmaking unit: A 60-ton electric furnace, a vertical caste
	- Rolling plant improvement: Continuous heating furnace (90 tons),
	a large-scale roller (SBM), 3 new 45-ton batch furnaces
2014	Received the highest rating (AA) in self-regulated fair transactions

2020

2015	Acquired by SeAH Group and changed
	its name to SeAH Changwon Special
	Steel Co., Ltd.
	Made an arrangement with Changwon
	City to make investment of KRW 100
	billion
2017	Establishment of special alloy plant, big
	size tube & pipe plant
2019	Establishment of LPG tank for small size
	rolling mill
	Acquired vendor license of ARAMCO
	Establishment of CTC Co., Ltd.

COMPANY STORY **FACILITIES**



Overview

Address

147 Jeokhveon-ro. Seongsan-gu, Changwon City, Gyeongsang South Province

Area 640.000 m²

Capacity

1.2 Million tons of crude steel

Products

Stainless Wire Rods & Bars Seamless Steel Pipes & Tubes Tool Steel & Mold Steel Carbon & Alloy Steel Special Alloy Steel Open Die Forged Products

Changwon Plant, the base camp for SeAH CSS to be a leader in global steel manufacturing

Stretching over an area of 670,000 square meters, the Changwon Plant produces 1.2 million tons of crude steel annually. The entire manufacturing process has an integrated system, which takes place at a single factory. Changwon Plant produces a wide variety of highgrade special steel for different applications and offers products and services that target specific customer needs with its customized post-treatment services, such as heat treatment and processing. SeAH CSS is the only seamless stainless steel pipes & tubes manufacturer in Korea that uses the integrated steel manufacturing system. The Changwon Plant produces seamless large diameter steel pipes, and this recent addition of the new plant to the company successfully brings the company a step closer to becoming a leading special steel maker in the world.

Business Sites

Seoul Office Located at the SeAH Tower in Mapo District, Seoul, this office is responsible for planning, sales, exports, and purchases. It overlooks and supervises marketing activities within and outside Korea and manages available raw materials.

Busan Office This office manages sales activities and marketing strategies for the company's existing and potential customers, who predominantly reside in Gyeongsang Province.

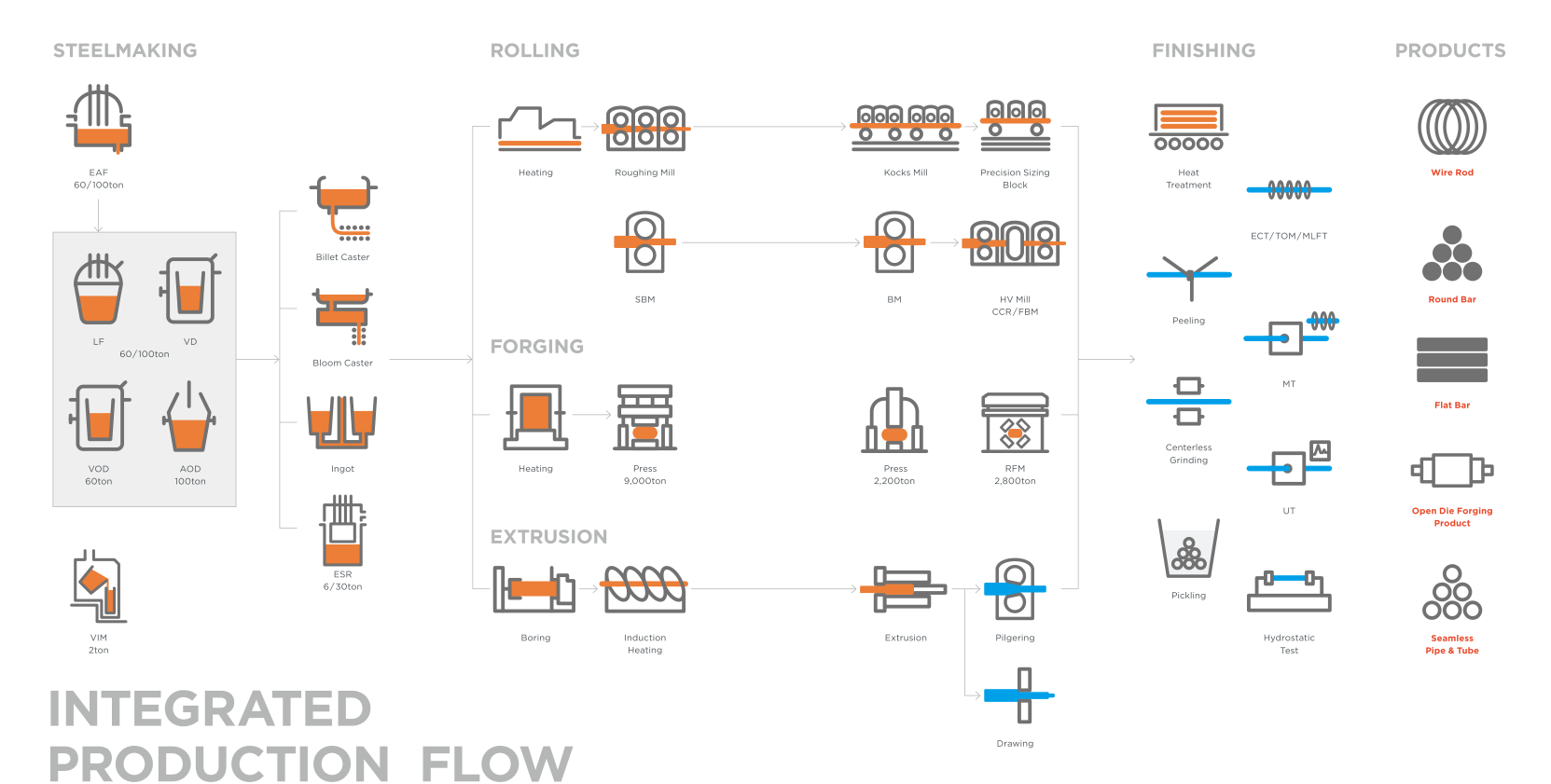
SGI is in charge of sales of business of SeAH CSS in the North American market, mainly in the United States, which is the center of global industries such as automobiles, oil & gas industry and etc. SGI promotes SeAH CSS's superior technology and quality within the North American market and also provides the best service and introducing the latest market trends to our customers.

SGT This office is responsible for responding to customer needs and organizing various forms of promotional activities in Thailand, which is the powerhouse of South East Asian automobile and electronics industries.

China Office This office is responsible for keeping track of special steel market needs in China, which is the largest producer and consumer of steel in the world. This office also carries out market research and creates marketing plans for existing and potential market segments.

Japan Office This office is responsible for responding to the needs of the Japanese market, which emphasizes world-class quality steel production. This office conducts market research to identify new materials for the high-quality special steel industry and keep up with emerging industry trends.

Germany office Our Europe office is Located in Frankfurt, Germany, which has the largest economy and longest history of steel industry within Europe.. This office focuses on market research and helps the company by studying the earliest trends of the European steel & manufacturing industry.





PRODUCTION SYSTEM

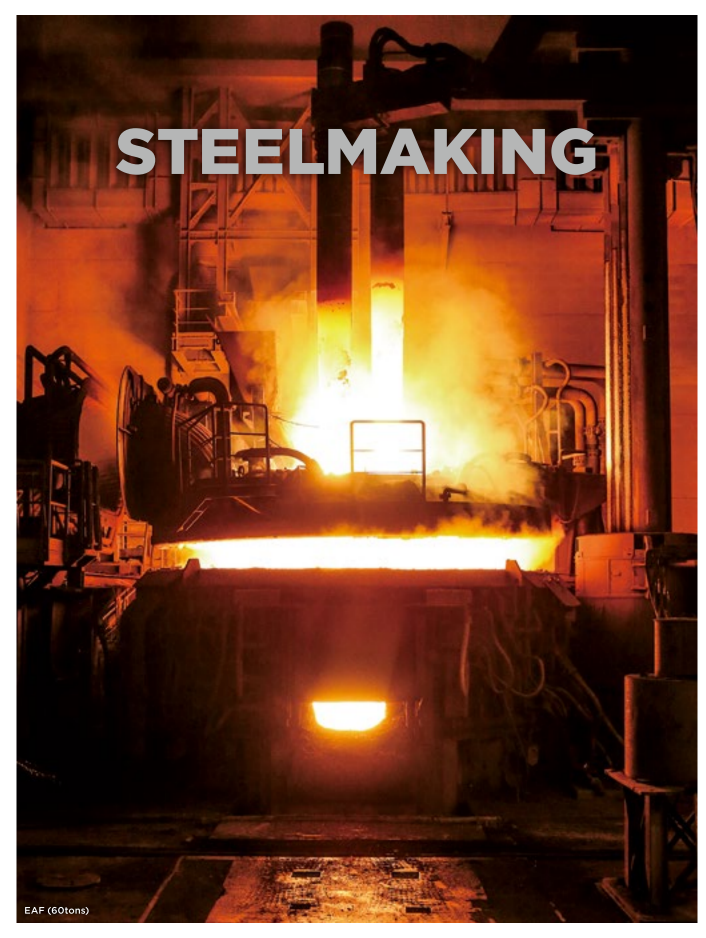
Steelmaking Rolling Forging Extrusion Finishing

Technology-focused and customer-driven

SeAH CSS is the only company in Korea to produce stainless steel round bars and wire rods. With our integrated production system dedicated to high-grade specialty steel, we are able to maintain market-leading positions in multiple product categories in Korea; including stainless steel, tool steel and special alloy. Our goal is to optimize the products to fulfill customers' needs and ensure the stable availability of supply by using our innovative technology.

Our advanced technology and production are based on over 50 years of experience of innovating high-grade special steel products and developing new materials to ultimately promote customers' value.

COMPANY STORY 13 PRODUCTION SYSTEM 12



Steelmaking

The steel-making process such as melting consistency, refining and casting critically determines the quality of special steel.

The melting facility is capable of 60- or 100-ton electric arc furnace and VIM for the highly clean quality steel production. Refining can take place outside a furnace using LF, VD, VOD and AOD facilities, and Special ESR refining can be applied to highly functional materials. Casting consists of continuous casting and ingot casting, and produces billets, blooms and ingots.







Bloom Caste

MELTING

EAF (2 units): 100tons, 60tons VIM (2 units): 2tons, 8tons



REFINING

LF (2 units): 100tons, 60tons VD (1 unit): 100tons VD/VOD (1 unit): 60tons AOD (1 unit): 100tons LT (1 unit): 100tons ESR (4 units): 4tons, 6tons, 8tons, 30tons VAR (1 unit): 8tons

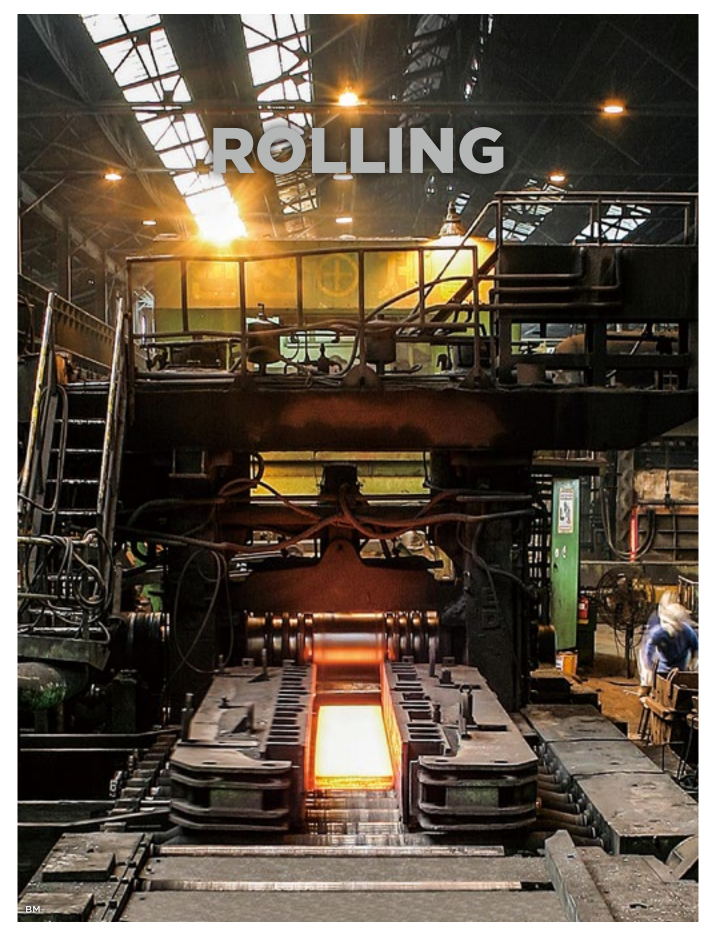


CASTING

Billet Caster (Curved Type) Bloom Caster (Vertical Type) Ingot Casting (1.5~150ton)



COMPANY STORY 14 15 PRODUCTION SYSTEM



Rolling

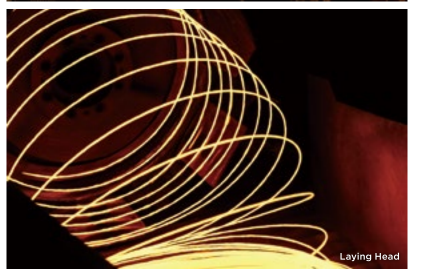
Wire rods are produced through continuous rolling process, which consists in three facilities: Roughing Mill — Kocks Mill — and Precision Sizing Block.

The latest RSM enables texture uniformity and precise dimension control of up to 0.1 mm. Round bars and flat bars are produced through forging and rolling.

The latest large scale SBM is used to produce large round bars and wide flat bars. A HV mill allows for horizontal and vertical continuous rolling for the manufacture of products of highly precise dimensions.







ROLLING FACILITIES

SBM

FBM · CCR

Wire Rods \cdot Small Bar Rolling Machines

COMPANY STORY 16 17 PRODUCTION SYSTEM



Forging

During forging, ingots are heated and pressed into products of various shapes; including vessel shafts, engine parts, plant shells, round bars and flat bars. The forging stage is followed by heat treatment and processing. Final visual and content inspection is conducted before packaging and delivered to the customer.

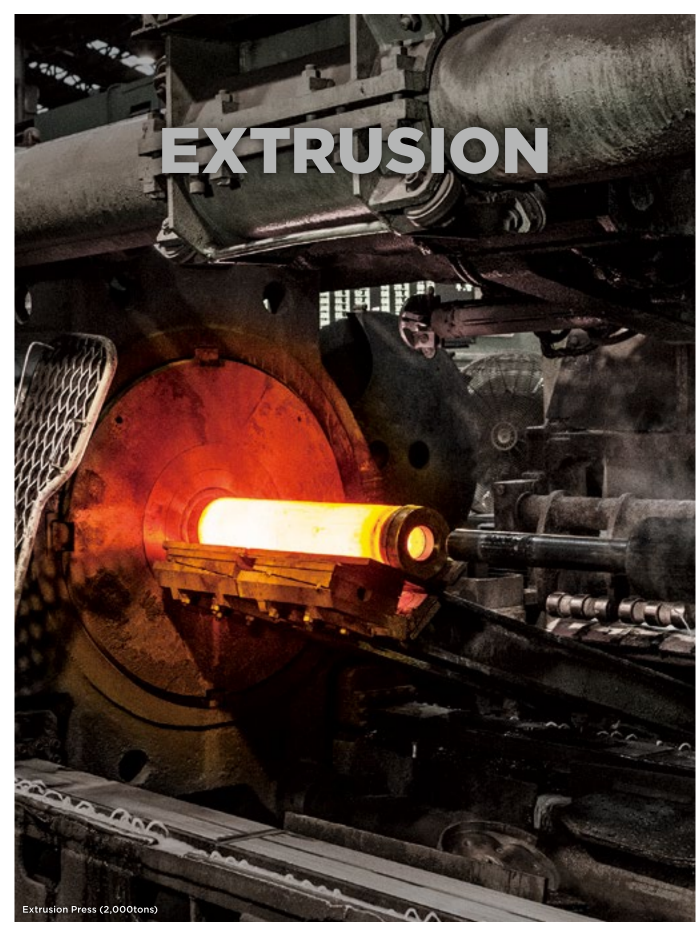


Press (2 units): 9,000tons/2,200tons RFM (1 unit): 2,800tons





COMPANY STORY 19 PRODUCTION SYSTEM



Seamless Steel Pipes

Seamless steel pipes are produced from round bars cut into cross sections by drilling holes through the sectional center, heating them in an induction heating furnace and then extruding them into pipes of certain inside and outside diameters.

The extruded steel pipes undergo annealing, pickling and inspected to become hot-rolled products and pull out drawing facility or pilger mill to become cold-rolled products. Each of our seamless steel pipes undergoes thorough inspection to check for any defect on the surface or in the interior.





FACILITY FOR MANUFACTURING OF SEAMLESS STEEL PIPES

Extrusion Press (2 units): 2,000tons, 5,000tons Drawing Facility Pilger Mill COMPANY STORY



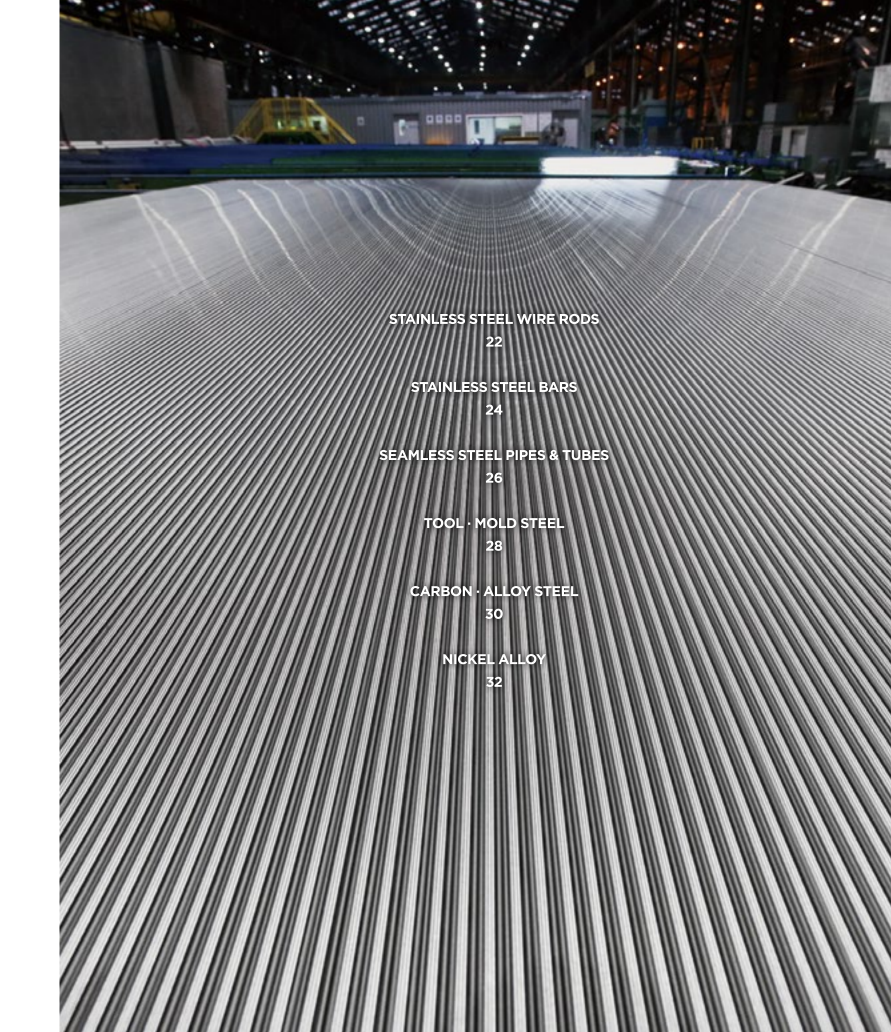






AFTER-TREATMENT FACILITIES

Heat treatment furnace, leveler, processing facility, inspection facility, coil acid pickling



PRODUCT AND BUSINESS FIELD 22 23 STAINLESS STEEL WIRE RODS

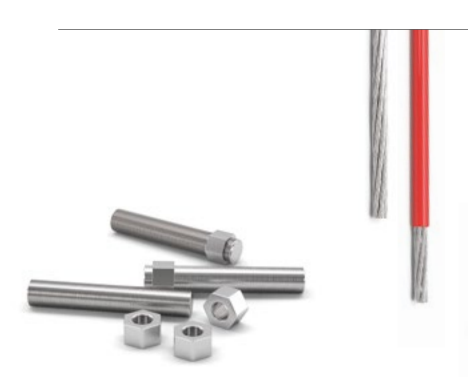
STAINLESS STEEL WIRE RODS



Our stainless steel wire rods are produced through an integrated production system, which involves steelmaking, wire rod rolling and heat treatment to pickling. We incorporate world-class technology and offer unmatched quality based on our continued investment in facilities and R&D efforts.

Our reducing and sizing mill (RSM) allows for the production of 5 to 34 mm products with dimension control of less than 0.1 mm. We ensure precision and quality by using direct solution treatment (DST) facilities which controls the uniformity of grain size and strength, as well as nitric acid-free acid cleaning, an advanced, eco-friendly technology. Our steel grades include Austenitic, Ferritic and Martensitic series as well as high-level duplex.

We are proud to offer products of world-class quality based on continued investment in facilities and R&D efforts as Korea's sole producer of stainless steel wire rods





Used for wire cranes, sea water ropes and wire ropes thanks to higher strength resulting from increased carbon content



Automotive components

Used for car exhaust systems thanks to improved heat and corrosion resistance resulting from the addition of titanium and niobium

Applications Wire ropes, bolts, nuts, springs
Grades 304, 316, 304J3, 410, 430, and more

Fasteners

Fasteners are used for cold heading

thanks to improved cold head ability

and addition of copper

fasteners such as bolts, nuts and screws

resulting from reduced carbon and sulfur,

• Industries Industrial machinery, construction, consumer electronics,

automotive, and more

PRODUCT AND BUSINESS FIELD 24 25 STAINLESS STEEL BARS

STAINLESS STEEL BARS



Our stainless steel bars are produced through an integrated production system, which involves steelmaking, rolling, heat treatment, processing, and inspection. A wide range of steel grades are available; ranging from free-cutting steel, super duplex steel and heat-resistant steel for engine valves in many different dimensions from 5.7 mm to 885 mm and shapes achieved through combination of small scale rolling, large scale rolling and forging.

In addition to an extensive product portfolio, we provide exceptional surface quality based on flawless after-treatment; including heat treatment optimized for product conditions and peeling as thick as 250 mm. Our unparalleled production capacity and manufacturing technologies enable us to supply heat-resistant steel exclusively for many applications including power plants, turbines and vehicle engine valves. With strict quality inspection and a comprehensive QA system covering production to shipping, we provide optimized products and after-sales service trusted by customers.

We meet customer needs by supplying high-quality bars with good resistance to corrosion and high process ability in various dimensions



Vacuum gauge or semiconductor parts

Most widely used for mechanical parts or vacuum gauge parts requiring resistance to corrosion

Turbine blades

Used for components of turbines in thermal and nuclear power plants thanks to its exceptional strength, impact toughness, and heat and abrasion resistance at high temperature

Highly stiff shafts Martensitic steel

Highly stiff shafts Martensite steel, which has high strength and toughness thanks to the hardening heat treatment. Most widely used for high strength shafts, molds and bearing components

Applications

Power turbine components, automobile gears, vessel shafts,

components of petrochemical plants

Grades

304, 306, 410, SUH11, SUH660, Duplex and more

Industries

Petrochemicals, automotive, ship building, plant components

PRODUCT AND BUSINESS FIELD 26 27 SEAMLESS STEEL PIPES & TUBES

SEAMLESS STEEL PIPES & TUBES



SeAH CSS is the only company in Korea which has an integrated production system ranging from material production to finished goods including steel-making, rolling, extrusion, cold-working and inspection.

The production range is 1/8 to 10 inches, which is produced through a hot extrusion of our material with a 2000-ton or 5000-ton press followed by heat treatment, pull-out, pilger mill and final inspection.

We assure our product quality throughout the whole process from production to delivery by quality control and tests in each stages and have achieved global competitiveness in various industries such as semiconductors, energy and nuclear fusion power plants & etc.,.

We have advanced mechanical skills required for a special steel maker with innovative manufacturing technologies based on an integrated production system and self-procurement of materials and supplies.



automotive, and mechanical parts thanks to

its high strength as well as good resistance to

corrosion, heat, and abrasion

• **Applications** Boilers for thermal power generation, piping,

corrosion resistance at high temperatures,

and is mainly used for recuperator,

heating furnaces and etc.,.

heat exchangers, mother pipes for precision steel pipes

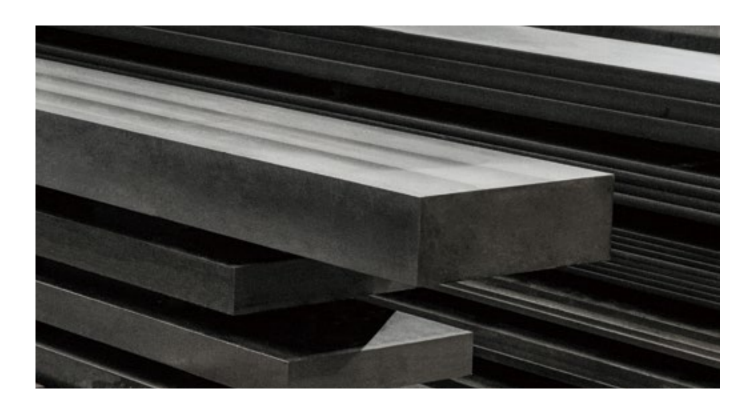
• **Grades** TP304/304L, TP316/316L, TP347H, S30432

• Industries Oil&Gas, Chemical plants, Development, semiconductors,

automotive, shipbuilding

PRODUCT AND BUSINESS FIELD 28 29 TOOL • MOLD STEEL

TOOL MOLD STEEL



Blooms and ingots from a 60-ton or 100-ton electric furnace can be fed directly into a rolling facility without an intermediate stage, which allows us to reduce cost and meet delivery schedule. Electro slag re-melting is applied to ensure the cleanness of steel ingots and close-packed texture in the finished goods. In addition, a wide range of advanced rolling facilities are used for tailor-made products according to customer-specified dimensions and shapes and deliver in timely manner. We use a comprehensive set of facilities intended for the production of tool steel including an SBM producing wide flat steel, an HV mill capable of horizontal and vertical, continuous precise rolling, 2,200- and 9,000-ton free forging units and radial forging machines to offer a full product portfolio of different sizes ranging from small to large; including cold- and hot-rolled tool steel, precision plastic mold steel, flame hardening tool steel and forged rolls.

With new alloy design and process control, we supply high quality tool and mold steel, which offers improved resistance to abrasion, workability and polish ability



Dies for hot pressing

Pre-hardened steel is used for this application. It is supplied quenched and tempered so that mold-making customers can commence molding without requiring an additional heat treatment

Shear knives

Cold-worked steel with higher carbon and chrome content is used for this application. Its ability to maintain good hardness after quenching and tempering (QT) provides exceptional resistance to abrasion even in a cold-rolled condition

Extrusion molds

Hot-worked tool steel which offers a higher thermal equilibrium resistance thanks to its lower carbon and higher chrome content is used for this application

• Applications Press molds, molds for car bumpers, extrusion molds, molds for high-end consumer electronics

• Grades Hot-rolled tool steel — DuRAH MAX, DuRAH PRO, DuRAH 61, DuRAH FX, SKT4

 ${\sf cold-rolled\ tool\ steel-DuMAC\ MAX,\ DuMAC\ PRO,\ DuMAC\ 11,\ DuMAC\ DK,}$

DuMAC RD, DuMAC WF, TA23F85

Plastic mold steel — TP1, TP4/4M, SMAT V, SMAT E, SMAT F

Industries Automotive, consumer electronics, industrial machines

PRODUCT AND BUSINESS FIELD 30 31 CARBON · ALLOY STEEL

CARBON · ALLOY **STEEL**



Carbon and alloy steel round bars and wire rods of widely different dimensions for a range of applications are available. Our highly flexible production facility can meet the needs of orders for multiple products in small lots and can fully incorporate special refining and new steel grades. Based on such versatility and flexibility, our products have demonstrated its applicability in automotive and defense industries.

Our quality control scheme is fully compliant with major international standards, incorporating advanced inspection and testing practices including hot-rolled surface defect detection using eddy current testing (ECT), nondestructive testing (NDT) and magnetic particle testing (MPI).

Finally, optimized packaging is applied to each stage of the process from handling through transport to delivery to ensure that flawless products reach our customers.

We create greater customer value by supplying wire rods, round bars, flat bars, and flat steel of different dimensions for different applications based on unpatrolled production capacity and manufacturing technology



Heavy duty equipment

Used for track chains and links, pin, bushing, cutters for tunnel excavators, and more

Automotive

Used for axles, transmissions, engines and more

• **Applications** Functional parts of car transmissions and engines, parts of

industrial machines, functional materials for defense industry

• **Grades** S45C, S48C, SCM420, SCM440

• **Industries** Automotive, industrial machines, defense industry

PRODUCT AND BUSINESS FIELD 32 NICKEL ALLOY

NICKEL



Nickel alloy steel caters to the needs of a wide range of applications, including power generation, offshore plants, petrochemicals and even aerospace. This is the material that SeAH CSS considers to be its core source of growth in the future.

Our research lab, the base camp for our exploration of next generation materials, has played a pivotal role in the development of our manufacturing technologies and knowledge of highly functional special alloy with exceptional resistance to heat and corrosion and a higher nickel and chrome content.

Currently, highly clean special alloy products manufactured using vacuum induction melting (VIM) and electro slag re-melting (ESR) are available. With the recent adoption of vacuum arc re-melting (VAR) and the latest radial forging machine (RFM), we now have a fully integrated production system for special alloy from ingots to finished goods, and this has pushed our expertise in high value-added special materials to a higher level.

In addition to the production of highly functional and clean materials, we lead the future special steel industry thanks to continued investment in R&D into next generation materials, including nickel and titanium





Cores of high voltage transmission lines

Special alloy containing nickel and capable of withstanding temperature changes is used for this application

Aerospace Special alloy with very strong fatigue properties is used for this application

Applications

Power generation turbines, bolts requiring high resistant to corrosion, piping components, high voltage transmission lines, aircraft parts and more

Grades

UNS N07718, N06625, N09925, N08825, MONEL400, INVAR35/36 and more

Industries

Energy, aerospace, defense industry and more



intensive investment in R&D for high-grade special steel, developing new highly functional products, improving product properties, enhancing proprietary technologies and developing new processing technologies. Since its opening in 1987, our research lab has led the development of special steel materials, presenting a roadmap for the early excavation of new materials. With a focus on special alloys, it is developing next generation materials and working on new sources for the company's sustainable growth.

A CAM WATER REDUCED

R&D Laboratory

Changwon R&D Laboratory (R&D Lab) emphasizes on product research such as development of new steel grades, developing substitute products of imported products and improvement of current products.

In order to achieve constant growth of the company, the R&D Lab focuses on various subjects such as development of high alloy stainless steel grades with high heat resistance and great corrosion resistance, tool & molds steel with improved durability and etc.

Furthermore, R&D lab takes the lead in improving the quality of products by researching production process to find and improve unreasonable quality reduction and cost increasing factors.

Main Objectives

- · Development of Stainless steel, tool steel, mold steel and special alloy steel
- · Product improvement and high-quality development through optimizing manufacturing processes
- · Prior study for future growth
- Cost reduction and product competitiveness enhancement through new process development





PRODUCT AND BUSINESS FIELD 36 37 QM & CERTIFICATION

QM & CERTIFICATION

More than just developing new technologies, SeAH CSS offers customers quality products that meet the expectations by applying a highly sophisticated and robust quality control system. Our customized quality design, quality forecasting and seamless quality assurance coupled with regular improvement and process innovation allow us to offer world-class quality and the highest level of customer satisfaction.



SYSTEM CERTIFICATIONS









ISO 9001:2015

IATF 16949:2016

ISO 14001:2015

KOSHA 18001

CLASSIFICATION WORK APPROVAL









Korean Register

Nippon Kaiji kyokai

American Bureau of Shipping

Lloyd's Register









Bureau Veritas



DNV · GL







Registro Italiano

China Classification Society

PRODUCT CERTIFICATIONS

















NORSOK M-650. ISO 17782, DNV GL-SE-0079 Qualification for Duplex

Stainless steel

European Directive 2014/68/EC(PED), AD 2000-Merkblatt

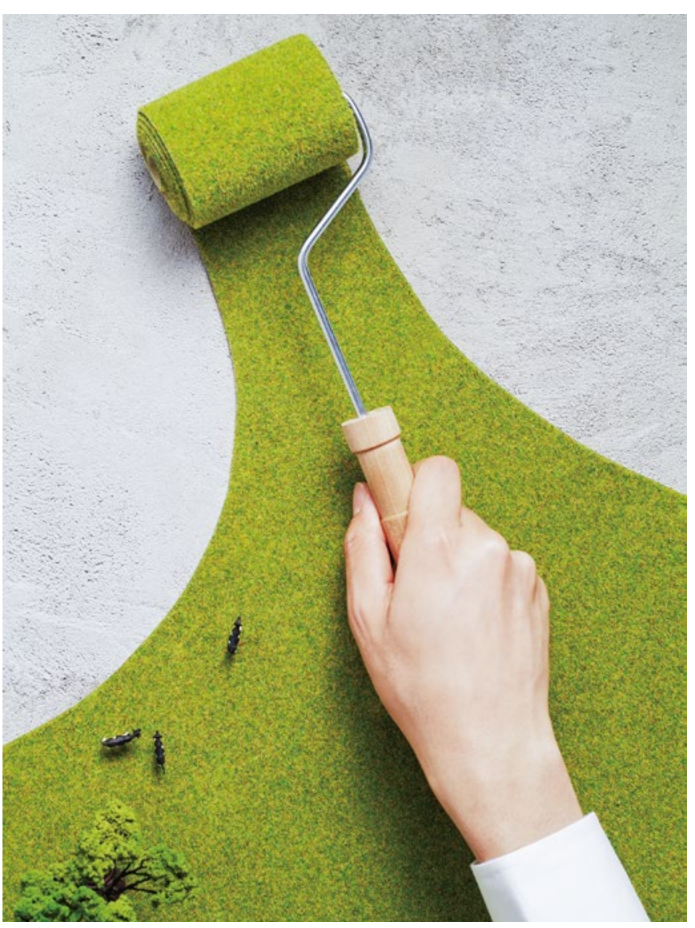
Eurasian Conformity mark TR CU 032/2013

Korean Industrial Standards

Japanese Industrial Standards Bureau of Indian Standard

Kepic-MN, SN

CORPORATE SOCIAL RESPONSIBILITY 38 39 GREEN PRACTICES



ECO FRIENDLY

through a clean production system

As putting humanity and environment first, SeAH CSS maintains production and recycling systems to minimize environmental impact throughout the development, production, use and waste of products, by operating highly efficient facility installations. Our rigorous environmental management practices contribute to making our production cleaner and ultimately producing higher quality products.

Environmental protection Environmental management Air quality Operation dust collectors for high capacity omg/Sm³ electric arc furnaces Operation of a tele-monitoring system Difference: 3mg/Sm³ ▼ (Clean SYS) $7^{\text{our standard}}/\text{Sm}^3$ Operation of a fugitive dust suppression system at the scrap metal yard Water quality Removal of pollutants through mitigation, coagulation, and sedimentation from waste water before its flow into the treatment Jmg/L facility in Deokdong Coolant recycling for recirculation - Difference: 15mg/L ▼ Recycling of discharged water $35 \, \text{mg/L}$ Waste management Recycling of dust from steelmaking A facility to use slag as resources SS (Suspended substance) **External activities** Participation in Masan Bay cleanup activities Gyeongsangnam-do Chemical Safety Management Committee Difference: 24mg/L ▼ 56 mg/L

CORPORATE SOCIAL RESPONSIBILITY 40 41 AREA ACTIVATION



Community Reach & Social Contributions

SeAH CSS is spreading the culture of sharing with the community service group since 2004. We are doing the best to help underprivileged people through various social contribution activities in connection with the local community and practicing love for neighbors through social welfare facilities and institutes.

Furthermore, we imply social contributions as a corporate culture and In order to return corporate profits to the local community, the company plays a role in social welfare, environmental conservation, sports and culture support.

Community linked activities

Realizing corporate social responsibility through community-linked social contribution activities such as slate roof replacement, support for youth scholarships for low-income families, and support for ecological restoration projects and etc.

Fellowship program

We invite teenagers from low income or single-child families to participate in cultural or sport activities for their better emotional development.

Various Volunteer Activities

Expanding the base of volunteering work and improving the satisfaction by various volunteering activities such as making First Aid kits,

Making meals for a day, volunteering work with family members & etc.

Hard Working Volunteering Work

Performing hard working volunteer work at nearby welfare facilities and nursing homes.

In-company Blood Donation

In-company blood donation with all executives and employees participating.







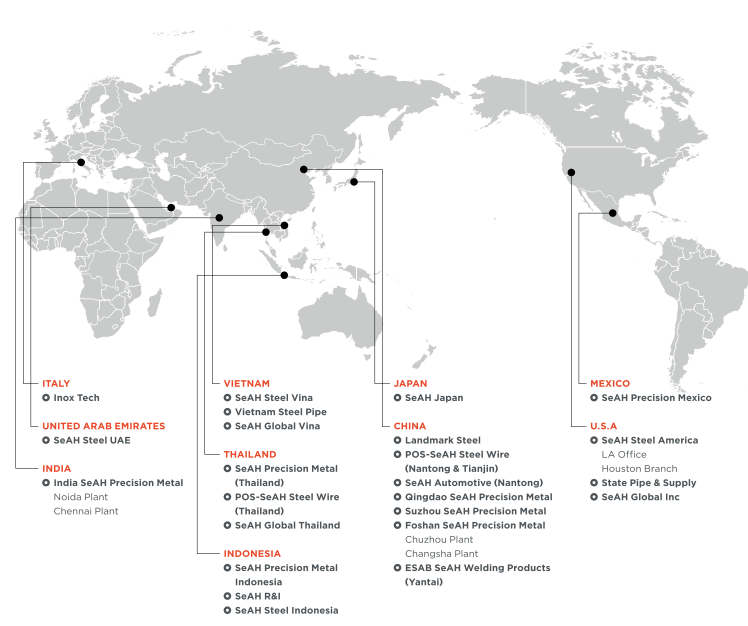
WITH SeAH 42

Inspired by SeAH



More than 40 local and international affiliated companies sharing the SeAH brand pursue innovation based on the group's core values - honest, passionate, and professional - built up over 50 years of self-driven growth and constant efforts to enhance its worldclass technologies and quality competitiveness. Founded in 1960 as a steel pipe maker, SeAH Group has been a leader in steelmaking. Today it supplies special steel, automotive parts, welding materials, industrial machinery, logistics, and IT services, consolidating its position as one of Korea's leading companies specializing in steel materials.

Based on its history of realizing the value of honesty powered by gratitude and moderation, it now looks to grow into a global player with world-class competitiveness in every area where it operates. By fulfilling its mission and accountability as a major player in the national economy, SeAH Group will contribute to the making of a new history.



SeAH CCS' CONTACTS

OUTSIDE KOREA

11750 Katy Freeway, Suite 810 Houston, 77079, United States of America t.+1-832-855-3510 SGT

Office: 399 Interchange 21 Building, 20th Floor, Unit 2007-2009, Sukhumvit Road, Klongtoey-nua, Wattana,

Bangkok 10110, Thailand t.+66-2-259-0371 | Warehouse: WHA Eastern Seaboard Industrial Estate 2

China RM2002-2003, Maxdo Centre, No. 8 Xingyi Rd., Shanghai, China, 200030 t.+86-21-5228-0781

Esaka Bld.503, 1-30, Toyotsu-cho, Suita-Shi, Osaka Fu, Japan 564-0051 t.+81-6-6170-7657 f.+81-6-6170-7653 Japan

Germany 2F, Martin-Luther-Platz 22, 40212, Düsseldorf, Germany **t.**+49-152-2670-8513

KOREA

Head Office 147 Jeokyeon-ro, Seongsan-gu, Changwon City, Gyeongsang South Province 51708 t.+82-55-269-6114 f.+82-55-269-6901

Seoul Office Floor 19, 28, 29 of SeAH Tower 3, 45 Yanghwa-ro, Seoul 04027 t.+82-2-6970-2000 f.+82-2-6970-2182 **Busan Sales Branch** Floor 4 of SeAH Building, 267-gil, Hakgam-daero, Sasang-gu, Busan 46984 **t.**+82-51-313-2259 **f.**+82-51-311-2105



SeAH CHANGWON INTEGRATED SPECIAL STEEL

