World Steel Developer





Leading Growth

Dongkuk Steel, making a new history of steel with incessant innovation and spirit of challenge. We are now advancing mightily as a 'global steel maker' in the midst of the world.

Dongkuk steel's first



1965 Operated blast furnace in Korea



1986 Manufactured electro galvanized steel in Korea



1967
Manufactured cold rolled steel in Korea



1993 Introduced direct current electric arc furnace in Korea



1971 Manufactured steel plate in Korea



2010 Introduced eco-arc furnace in Korea

Contents

04 History of Dongkuk 06 Dongkuk in Daily Life 08 Dongkuk in the World 10 CEO's Greetings

12 Facilities and Products 20 Introduction to Business Sites 29 Introduction to Affiliated Companies

30 Management Philosophy 32 Society Contribution 34 Network



Tenacity and Challenge toward Hundred Years of Steel Dongkuk Steel History

- **1954** Established Dongkuk Steel
- **1963** Construction of first largest scale private steel factory in Korea
- **1965** First private company to operate blast furnace in Korea
- **1966** Construction of first electric arc furnace steel mill factory in Korea
- 1967 Construction of first cold rolled steel sheet factory in Korea
- 1971 Manufactured first steel plate in Korea

- **1972** Operated Incheon Works
- **1975** Manufactured first pre-painted steel in Korea
- 1986 Manufactured first galvalume and electro galvanized steel in Korea
- 1988 Company open to public
- **1991** Pohang Works No.1 steel plate factory construction
- 1993 First introduction to DC electric arc furnace in Korea
- **1997** Operated Pohang Works section & No. 2 steel plate factory
- **1999** Operated Pohang Works reinforcing-bar Factory
- 2001 Declared second start-up

- **2002** Busan Works No.4 hot-dip galvanized steel line/color coating line construction
- **2007** Busan Works continuous Pickling Line and Tandem Cold Mill (PLTCM) construction
- 2009 Constructed central R&D center
 Busan Works No.5 hot-dip galvanized steel line/
 color coating line construction
- **2010** Introduced first eco-arc in Korea Dangjin works construction
- **2011** Launched pre-painted steel 'Luxteel' for high quality building interior & exterior materials
- 2012 Operated Incheon Works EF (Eco-Friendly) rolling factory began construction of steel works CSP in Brazil
 Constructed Busan Works No.6/No.7 color coating line
- **2013** Launched pre-painted steel 'Appsteel' for home appliances Constructed Busan Works no.8 color coating line
- **2014** 60'th anniversary of establishment
- 2015 Absorbed and annexed Union Steel
- **2016** CSP commercial manufacturing in Brazil Steel Works Constructed Busan Works No.9 Color Coating Line

Every Where Every Wear As much as a man needs to be clothed, the world needs to be clothed with steel

'Premium Steel' made by big ideas toward the world

There is no limit in the ideas of Dongkuk Steel. From a small nail to a seismic-proof reinforcing bar that endures strong earthquakes, high quality steel plates for ocean structures, interior & exterior materials for buildings and Pre-Painted Steel for home appliances, Dongkuk Steel are making various "STEEL" necessary for our lifestyle. With fresh ideas and cutting-edge technology, we shall develop steel products that enrich the world.













Hot from the Heart



'Dream Steel Complex', born with abundant resources and top-notch technology

Through CSP_(Companhia Siderúrgica do Pecém), a joint venture with Posco and Vale, Dongkuk Steel has constructed 3 million ton blast furnace steel works at Pecem Industrial Complex, - in Ceara, Brazil and accomplished 'integrated steel works' Through the 'dream steel belt' that connects Korea and Brazil, Dongkuk Steel shall expand to the entire world market, Mid & South America, North America, and Europe.

Status of Brazil steel works CSP

CSP Outline

- · Name of Joint Venture: CSP(Companhia Siderúrgica do Pecém)
- · Joint Venture of Dongkuk Steel-Posco-Vale
- · Investment: 5.46 billion USD
- · Site: Northeast Brazil, about 990 ha inside Pecem Industrial Complex
- Scale: 3 million ton level blast furnace No. 1 Unit

CSP History

- 2005 Investment MOU in Ceara, Brazil
- 2007 Declared project promotion of Integrated Steel Works
- 2008 Established a CSP joint venture with Dongkuk Steel and Vale
- 2010 Concluded the MOA of Dongkuk-Vale-Posco
- 2011 Acquired the construction environment permit
 - Completed Songwon Pier and operated the raw material conveyor belt
- 2012 Started civil engineering works
- 2016 Commercial manufacturing

We shall continuously discover a future core business that is a new growth engine.



Dongkuk Steel Chairman Chang, Sae-joo

Steel business is the industry that enjoys the value with society beyond a certain company's growth, and is the continuously growing industry that is invested to create a new value of the future rather than the present. The future vision of Dongkuk Steel and its beginning of strategies stem from creating a new value through the company's innovation.

Based on the core capability accumulated in the existing steel business, Dongkuk Steel shall establish the manufacturing line centered at high added value and shall continuously discover a future core business, which can become a new growth engine.

It is not true that the first class company is always held in respect. Only when a company is respected by all employees, customers and society, is it able to maximize its profit and continue its competitiveness.

Through maximizing the value of the company, we shall do our best to become a company that stockholders and investors will want to invest in the most that members wish to work at the most and that is respected by customers and society.

I cordially ask for your unstinted concern and encouragement.

Selection and concentration shall make Dongkuk Steel a world-renowned steel maker.



Dongkuk Steel Vice Chairman Chang, Sae-wook

Dongkuk Steel built the first large scale private steel works in 1954 in Korea.

Also, since the establishment, the company only has focused on the field of steel and developed into a steel specialized company with strong competitiveness.

In the 70s and 80s, through continuous facility expansion, we have stably supplied steel materials to ship building and construction. In the late 90s, Pohang Works were equipped with the world best high-tech facilities with large-scale facility investment of 1 trillion won.

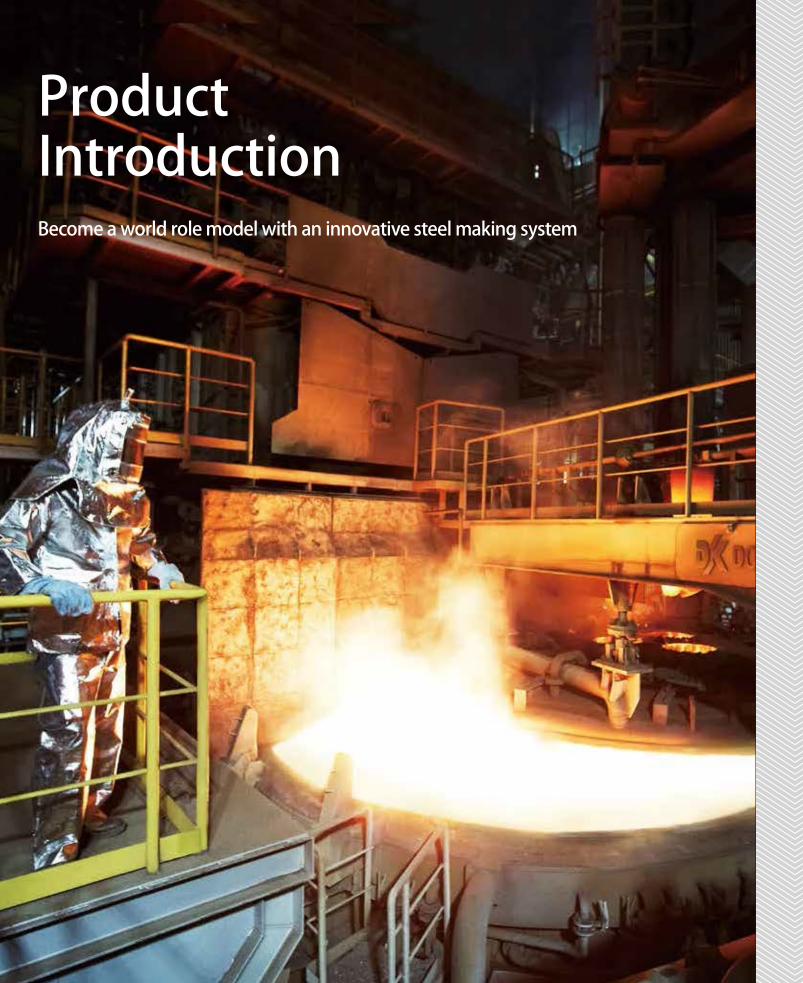
In the 2000s, we built Dangjin Works where high quality steel plates are manufactured, and newly opened a cutting edge R&D Center. The eco-friendly steel mill factory was built at Incheon Works, which boosted the efficiency of energy.

Busan Works, which is the integration of steel sheet production with surface treatment, manufactures high quality pre-painted steel and procures the largest number of pre-painted steel manufacturing lines in the world, which has been selected as the world's best product.

Dongkuk Steel has established a joint venture, CSP, for the blast furnace business in Brazil with Vale that is the biggest supplier of iron ores in the world and POSCO that has the highest technical skill.

Now, Dongkuk Steel reborn as a global steel company through CSP Steel Works in Brazil.

Our selection and concentration upon the most confident job shall make Dongkuk Steel a world-renowned steel maker.

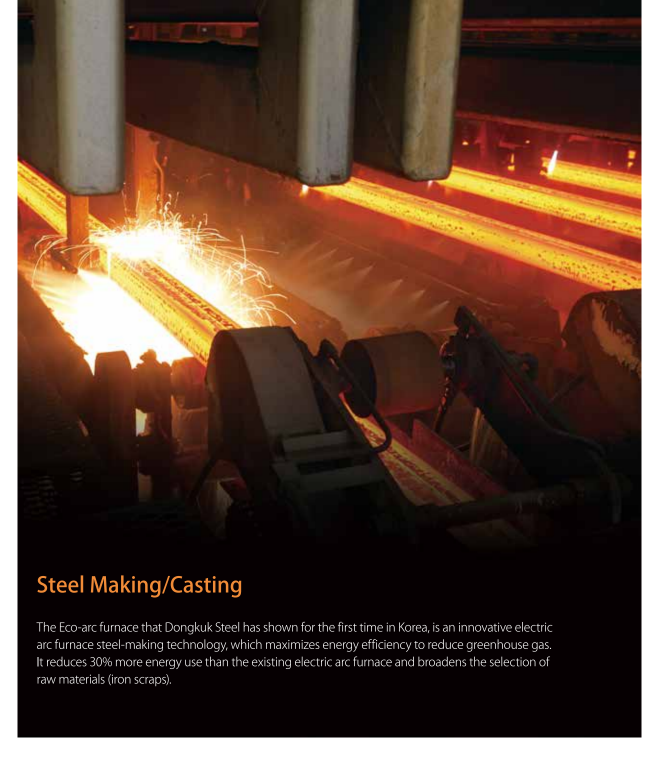


Dongkuk Steel is leading a paradigm of the world steel market through continuous facility investment and product development.

With the new standard made by the best technical skills,

Dongkuk is the world steel developer that is influencing the steel industry in the world beyond Korea, we are Dongkuk Steel.



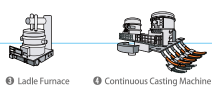


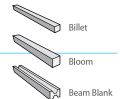




② Electric Arc Furnace





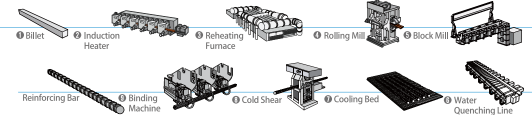


Eco-Arc Furnace An eco-friendly electric arc furnace with a continuous charging type facility, which can reduce generated flame, dust, and dioxin by installing a burner at the gas discharge line.

Twin-Vessel Furnace Operated with an AC motor control method, which can operate two electric arc furnaces with one power facility.

DC Electric Arc Furnace Reduces noise and power consumption by 10% compared to AC electric arc furnace and is equipped with efficiencies such as the reduction of refractory on the wall of electric arc furnaces.

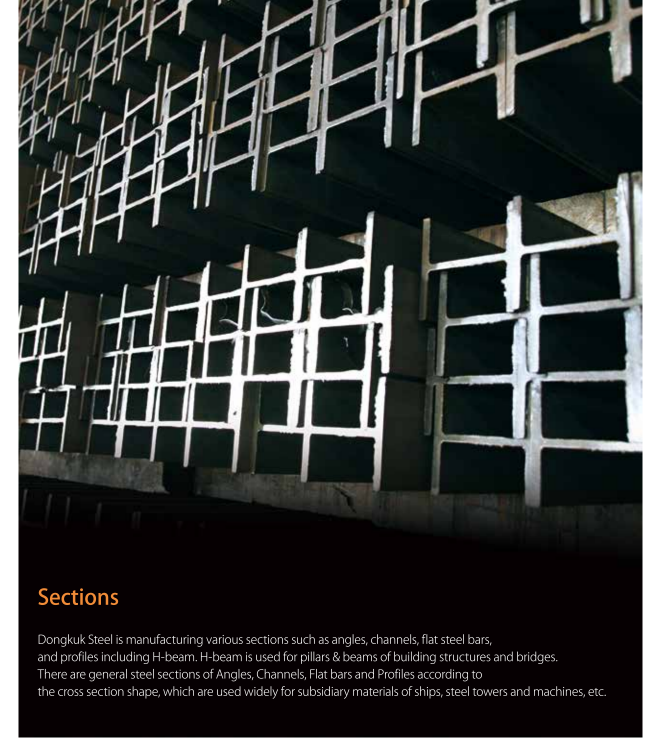


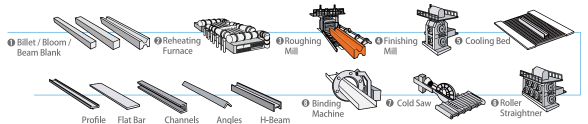


Induction Heater A facility to preheat billets before charging them in the furnace. It raises the temperature of billets to about 500°C and is omitted at hot-charge.

Block Mill A facility for rolling reinforcing bar (dia. 10, 13, 16, 19mm) at a high rate, which moves fast on a slit line.

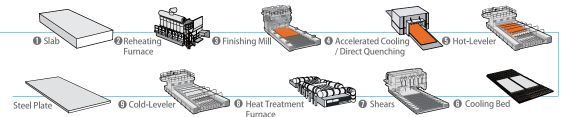
Twin Channel A facility to settle the reinforcing bar precisely on the cooling bed. It is used mainly for manufacturing small size reinforcing bar. Dongkuk Steel has introduced this for the first time in Korea and takes a major role in quality improvement.





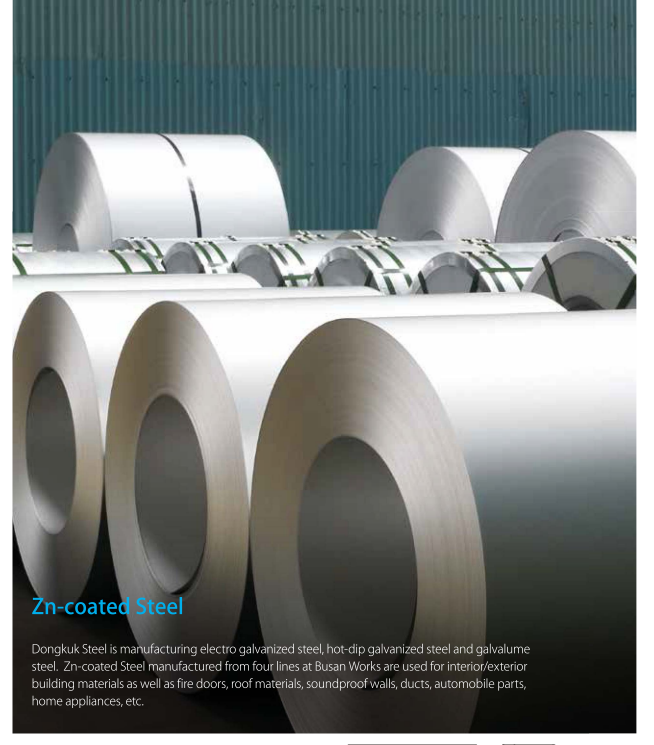
Standard Exchange Dongkuk Steel has adopted walking-beam type furnace and two rolling processes of rough mills and finishing mills to optimize the rolling technique. Especially, Dongkuk Steel has introduced the DC type tandem mill with different rotational speeds and the standard exchange type that minimizes the roll exchange time for the first time in Korea to maximize the manufacturing efficiency and has prepared the manufacturing basis for the production of multiple kinds and multiple dimensions.

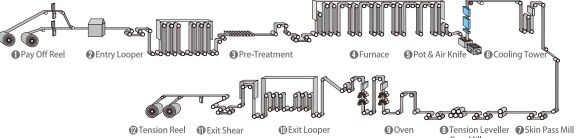




Mulpic A facility to develop high quality steel materials a TMCP (Thermo Mechanical Control Process) product. Solid high quality products can be manufactured by processing rolled products through AC(Accelerated Cooling) or DQ (Direct Quenching).

Heat Treatment Furnace A cutting edge facility necessary to manufacture high quality steel materials with heat treatment for pressure containers, pressure boilers, wind power towers, APIs, etc. The annual manufacturing capacity is 200 thousand tons.

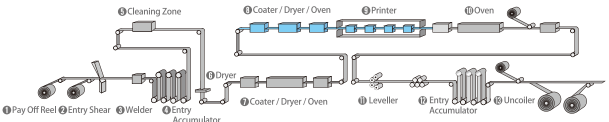




Dual Pot Procures the flexibility of manufacturing according to market condition by manufacturing zinc coating(GI) and zinc/aluminum coating(GL) at one line through pot exchange with a rail.

Air Knife and Magnetic Pad Introducing the latest air knife with laser scanning and magnetic pad to keep iron sheets from vibrating various coating products are manufactured through the precision control of the coated amount (GI: $80 \sim 600 \text{ g/m}$, GL: $40 \sim 200 \text{ g/m}$).





Printer The mass production of an elegant exterior can be manufactured by freeing from a dull single color and applying the Gravure printing method to the CCL product to express hand drawing like pictures directly on the product.

Ultra Violet Coating Unit Beyond the limit of existing PCM products, it is an exclusive coating facility for UV painting that has realized high hatching, emboss & engrave texture like a glass surface, to which CCL, the world's first fusion technology, has been applied.

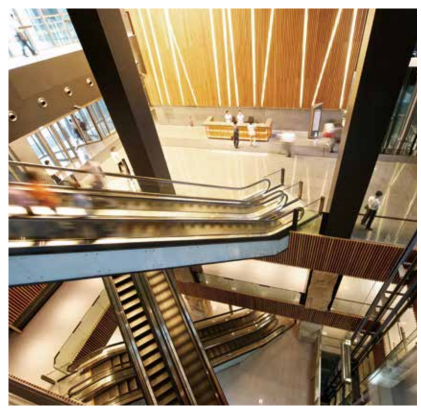


Dongkuk Steel has been competitive and highly successful in domestic & overseas.

The passion for steel, deep insight for a market, and warm gaze toward people are what makes us strong.

The world steel developer acknowledged with capability and value, we are Dongkuk Steel.

Dongkuk Steel
World Steel Developer 22 · 23







Center of Change & Innovation

Head Office

The head office located at Suha-dong, Jung-gu, Seoul consists of five offices: reinforcing bar, sections, steel plate, cold rolled steel, and purchasing, and is carrying out a role of 'Control Tower' for overseas corporations.

Moreover, stationed with a strategy department to discover the future growth engine and a financial department to support each business site, it is opening a new possibility of Dongkuk Steel.

In the meantime, the head office has established a 'smart office' without location restriction and a fast response time to the changing era by boosting the work ability and living quality of staffs and employees, inducing a creative and dynamic organization culture.

'Control Tower' of Dongkuk Steel

- 1974: moved head office to Suha-dong, Jung-gu, Seoul
- Established Smart Office and FMC(Fixed Mobile Telephone Convergence) first in steel industry
- \bullet Stationed departments of finance, strategy, business and purchase









Cradle of Know-how and Technical Skill

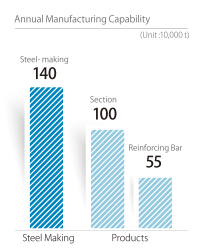
Pohang Works

Pohang Works have opened the era of the second venture of Dongkuk Steel and pursued quick changes such as continuous rationalization of facility and introduction and development of the latest technical skills.

The works at Pohang Works have introduced the twin-vessel type electric arc furnace for the first time in Korea. There are section factories where products of various sizes can be manufactured on one single manufacturing line and a reinforcing bar factory where a continuous rolling facility is installed in.

Mecca of Second Venture

- Total Area 837,860m
- Crude steel manufacturing annually 1.4 million tons, product manufacturing annually 1.5 million & 500 thousand tons
- General sections of H-beam and channel, angle, reinforcing bar



Dongkuk Steel

World Steel Developer 24 · 25







Eco-friendly Reinforcing Bar Specialized Manufacturing Factory
Incheon Works

In 1993, Incheon Works introduced a steel making method of one million ton

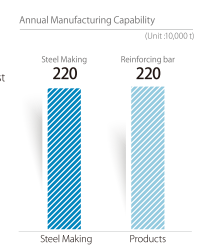
level DC electric arc furnace for the first time in Korea and set a world record in the area of production per steel making.

In October 2010, the eco-arc furnace was introduced for the first time in Korea to boost energy efficiency to reduce environmental pollution and turned into an "eco-friendly business site".

In July 2012, the no.1 rolling factory with the latest facility was constructed and in 2014, the facility capability of the no.2 rolling factory was enhanced through rationalization to advance as a reinforcing bar specialized manufacturing factory with the worldly renowned competitiveness.

New Growth Engine of Dongkuk Steel

- Total area 277,687m
- Annual 2.2 million tons of steel making, annual 2.2 million tons of product manufacturing
- Reinforcing bar (high tensile strength/super high tensile strength, D10~D57)





Pride toward the Highest Quality Steel Plate

Dangjin Works

Constructed in 2010, Dangjin Works manufactures not only general steel plates but also every high quality steel plate for special ships and ocean structures, giant ships. As the manufacturing portion of high quality steel is high, the factory is established with a cutting-edge system combined with IT and steel making technology. The manufacturing lines extending to 1.2km is controlled by a computer for all the processes from slab heating to rolling and cutting, and it is applied with a cutting edge distribution system, 'RTLS'(Real Time Location System) which can identify the condition of raw materials and semi-complete products in real time. In addition, it is equipped with a 'precision control system', which can make high strength TMCP steel plate by repeating several rolling with a precise temperature and pressure under the heating condition of 1,200°C and cooling it afterwards.

Dangjin Works shall be a leader in the global manufacturing system along with CSP Steel Works in Brail

High Quality • Differentiated Masterpiece Steel Plate Base

- Total area 687,600 m
- Annual 1.5 million tons of product manufacturing
- Steel plate (high quality steel plates for double width ship building, TMCP, heat treatment material)

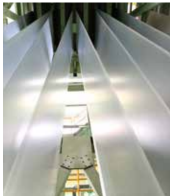
Annual Manufacturing Capability
(Unit:10,000 t)



Dongkuk Steel
World Steel Developer 26 · 27



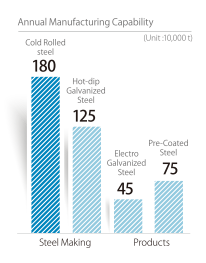




Manufacturing Base for the Best Pre-Painted Steel

Busan Works

Busan Works, a root of manufacturing pre-painted steel in Korea, procures the largest pre-painted steel facility in the world. It constructed the first cold rolled steel factory in Korea in September 29, 1967 at Gaman-dong, Busan. The works started manufacturing pre-painted steel in 1975 and galvalume steel sheet and electro galvanized steel for the first time in Korea in 1986, and has strengthened the position as a surface treatment steel base. In the meantime, the works have introduced the latest pre-painted steel facilities to manufacture pre-painted steel with a discontinuous pattern and high hatching uniquely in the world. In addition, Busan Works is doing its best to become a 'number one pre-painted steel manufacturing company in the world' with a sophisticated strategy by launching pre-painted steel, 'Luxteel' for luxurious interior & exterior building materials and pre-painted steel, and 'Appsteel' for home appliances branded for the first time in the steel industry.



No.1 Leading Role of Pre-painted Steel

- Total Area 353,329m²
- Annual 1.8 million tons of cold rolling, annual 2.45 million productions
- Cold rolled steel, Galvalume steel, Hot-dip galvanized steel, Electro galvanized steel, Pre-painted Steel (Luxteel, Appsteel)



Customized Multi-type Mid & Small Size Sections

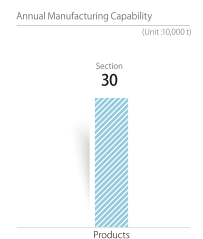
Shinpyung Works

Shinpyeong Works are manufacturing customized multi-type mid & small size sections. Dongkuk Steel moved the main factory to Pohang in 1998, and took over the reinforcing bar factory at Shinpyeong-dong, Busan. Shinpyeong Works have mainly manufactured small size sections and currently has turned into a special customized manufacturing factory with multiple and small quantities focusing on mid & small size sections.

Shinpyeong Works are small but strong works where people can feel the spirit of craftsmanship and it spassion, which holds the tradition and pride of Dongkuk Steel.

Works are changing by keeping its tradition & pride

- Total Area 18,694m
- 30 thousand tons annual production
- · Angle, Channel, Flat Bar, Profile



Dongkuk Steel World Steel Developer 28 · 29







Globalization through Technology and Professionalism

R & D Center

Pohang R & D Center of Dongkuk Steel was established in 2005 and a large scale cutting edge R & D Center was opened at a nearby Pohang Works focusing on the development of high performance & high quality products and eco-friendly process technology. Currently, the R & D Center is gathering knowledge and information about the steel field in the entire world and developing products and new technology to strengthen the company's competitiveness. A goal of Dongkuk Steel toward the era of global unlimited competition is just 'technical skill and globalization'. The R & D Center takes a pivotal role to procure the best technical skill, which shall lead the world.

Busan The R & D Center in the field of cold rolling technology, which carries out product development and technology support directly related to the manufacturing of surface treatment steel. Through 30 years of know-how by special researchers in cold rolled coated steel and pre-painted steel, the center procures the best technical skill in the development and manufacture of coated steel. Especially, the leading technical skill of painting & coating in the industry plays a part of helping Dongkuk Steel to stand as a top-notch company specialized in pre-painted steel.

Enhance Added Value through Development of Original Technology

- Total Area 12,903m
- Research building, no. 1 & 2 lab buildings
- Develop high strength & high performance products (TMCP/API)
- Develop eco-friendly process technology (Eco-Arc, etc)
- Challenge first class product, first class technology (seismic-resistant, reinforcing bars for nuclear power plants)
- Customer oriented R&D (Shipbuilders, EVI)

Procure Technical Skill of World Best Coating & Pre-painted Steel

- Specialized coating tech,: Al-X, high anticorrosive Mg steel sheet, electroformed coating
- World first UV PCM steel, Imprinting PCM steel sheet
- First domestic SUSLIKE steel
- Cold rolled material steel for automobiles, etc.

Subsidiaries

Raising Company's Synergy by Operating the Subsidiaries of Distribution-IT





INTERGIS Hitech Distribution Service

INTERGIS has bases at Busan, Pohang, Dangjin and Incheon and offers a general distribution service such as port loading/unloading, land transportation, storage and forwarding. Annually, INTERGIS has handled bulk freights and container freights of more than 14 million tons and 310 thousand tons, and has advanced to overseas distribution business to accomplish VISION 2017 (1 trillion won sales). In 2014, INTERGIS established a local business firm in Brazil to operate CSP distribution in Brazil Steel Works. In 2012, INTERGIS established United Distribution Limited at Gangeum, China. As the loading dock has been completed in 2015, the company shall strengthen its distribution business in China.





DK UNC Total ICT Service Company

DK UNC started as an IT service company of Dongkuk Steel Group in 2005. The company is offering consultation and service for the innovation of customer business as a 'total ICT Service Company'. The company procures diverse customers such as not only group affiliated companies but also manufacturers, public institutions, financial institutions, and colleges. The company supports customers to innovate their business processes based on IT in the midst of rapidly changing the economic situation. Moreover, the company has contracted a partnership with global IT companies such as Korea HP and Korea IBM to propose the optimum IT solution by offering server, storage and network devices.

Dongkuk Steel

World Steel Developer 30 · 31

Management Philosophy



Strengthen Sustainable Competitiveness to Establish Plan for Hundred Years of Steel

There is an unchanging philosophy of Dongkuk Steel even in the midst of changing creations.

A company that keeps basics and principles, reacts in advance to the change in external environment, and survives and develops together with customers and local society this is a persistent tenacity of Dongkuk Steel that is advancing as a global steel company.







Ethics

Dongkuk Steel of harmony and mutual survival has promised a transparent management to customers, a fair trade with our partners and a fair treatment to staffs and employees and has established mutual trust. Such a mutual surviving culture stems from sharing management ideologies by all to build the future with earnest effort. We shall fulfill our responsibility and develop into a top-notch company through fair competition.

Environment

Dongkuk Steel thinks about the environment in priority and considers the effect of the manufacturing process upon the environment and the reproduction of products. Every business site thoroughly keeps the principle to minimize the discharge of pollution substances and the consumption of energy. Dongkuk Steel is building a future oriented model of steel companies with eco-friendly sustainable growth by unstinted facility investment and environmental management.

- First introduction to eco-arc furnace in domestic, which maximizes energy efficiency and reduces greenhouse gas
- Introduction to the hot Charge manufacturing method, which boosts raises energy efficiency with flexible furnace operation (Incheon Work)
- Introduction to regenerative furnace, which reduces pollution substances and raises energy efficiency through LNG fuel (Dangjin Works)
- Newly installed self wastewater treatment facility, which can achieve saving annual 460 thousand tons of industrial water (Busan Works)
- Realizes an eco-friendly company culture by extension of regenerative incinerator and the exchanging plan of LNG cogeneration boiler fuel
- Periodically composing a self energy management committee and progress energy saving related campaign

Dongkuk Steel
World Steel Developer 32 · 33



Pursuing the World of Sharing Together, A Direction Dongkuk Steel should Move Toward

Dongkuk Steel is operating various social contribution programs to be with alienated neighbors. We are returning the company's profit back to scholarship-culture & art support projects including local society volunteer services through the Songwon Culture Foundation. The world is much happier if we share together.







Local Volunteer Service Dongkuk Steel is carrying out various social contribution activities through the 'Nanum-Jigi' Volunteer Group such as helping an alienated group, sponsoring schools, supporting culture & arts, and cleaning environments at Seoul, Incheon, Pohang, Dangjin and Busan where business sites are located.

Scholarship Program Since 2004, Dongkuk Steel affiliated with Songwon Culture Foundation, by the intention of development in natural science & engineering, has given scholarships annually to excellent students and graduate students in natural science & engineering of fourteen colleges in the areas of Gyeonggi, Gyeongsang, Chungcheong, and Jeolla where business sites are located. Practical supports have been continued to those among scholarship students by giving preferences to job seeker in our company the during hiring process.

Culture & Art Sponsor

Dongkuk Steel is actively leading the activities in the company's seminars such as performance and culture & arts. Every year, we discover and support new competent artists at the Songwon Art Center including the support for culture & arts field by holding operas, classics, and musicals.

Social Group Cooperation We hold a share event with a nonprofit foundation 'Beautiful Store' to support alienated groups with event profits and sponsor green art festivals and environment photo exhibitions of environmental foundations.

Worldwide

Domestic Business Sites

Main Office

Ferrum Tower 19 Euljiro 5-gil, Jung-gu, Seoul Tel : 82-(0)2-317-1114

Pohang Works

195 Cheolgangsandan-ro, Deasong-myeon, Nam-gu, Pohang, Gyeongbuk Tel: 82-(0)54-278-6111

Corporation in Japan

Corporation in U.S.A

Overseas Business Sites

LOS ANGELES BRANCH DONGKUK INTERNATIONAL, INC. 19750 Magellan Drive Torrance, CA. 90502, USA Tel: 1-310-523-9595

Fax: 1-310-523-9599

New York Branch NEW YORK OFFICE

DONGKUK INTERNATIONAL, INC. 400 Kelby Street, 11th Floor, Fort Lee, NJ. 07024, USA Tel: 1-201-592-8600 Fax: 1-201-947-3999

Corporation in Brazil

CSP(Companhia Siderúrgica do Pecém) Rodovia CE 422, S/N, Km 11.5, Sao Goncalo do Amarante, CE, Brazil CEP 62670-000

Tel: 55-85-3033-3800 Fax: 55-85-3033-3899

Incheon Works

15 Jungbongdae-ro, Dong-gu, Incheon Tel : 82-(0)32-830-6216

Busan Works

102 Shinsun-ro, Nam-gu, Busan Tel : 82-(0)51-640-5114

Dangjin Works

25 Godae Industrial Complex 1-gil, Songak-eup, Dangjin, Chungnam Tel: 82-(0)41-351-4984

TOKYO BRANCH
DONGKUK CORPORATION
7 Floor, PMO Nihonbashi-Kayabacho,
3-11-10, Kayaba-cho, Nihonbashi,
Chuo-Ku, Tokyo, 103-0025, Japan
Tel: 81-3-5623-5723
Fax: 81-3-5623-5722

Main Office in China

SALES DIVISION IN CHINA

中国江苏省阴江市夏街道港路5号三楼邮编 3F, No.5 Sugang Rd., Xiagang Zone, Jiangyin City, Jiangsu, CHINA 214442 Tel: 86-510-8603-7189(0032) Fax: 86-510-8603-7140

Dongkuk Steel China

DONGKUK STEEL CHINA CO., LTD 中国江苏省江阴市夏港街道苏港路1号 Xiagang Zone Jiangyin Riverside Economy Development Area, Jiangyin City, Jiangsu, China 214442

Tel: 86-510-803-2308 Fax: 86-510-8603-2318~9

Shinpyeong Works

76 Hasinbeonyeong-ro, Saha-gu, Busan Tel: 82-(0)51-294-2133

R & D Center

70 Geonposaneop-ro 3214-gil, Daesong-myeon, Nam-gu, Pohang, Gyeongbuk Tel : 82-(0)54-271-2710

40, 20-gil, Namcheonsu-ro, Suyeong-gu, Busan Tel : 82-(0)51-610-2300

Coil Center in Mexico

DONGKUK STEEL MEXICO S.A. DE C.V. Av. Internacional #303 Parque Industrial Huinala, Apodaca, Nuevo Leon, Mexico C.P. 66645 Tel : 52-81-8145-2122 Fax : 52-81-8145-4350

Coil Center in India

DONGKUK STEEL INDIA PVT LTD. B-3/2, Ecotech-1, Extension, Greater Noida, UP-201 308, India Tel: 91-120-481-8156 Fax: 91-813-037-6465

Coil Center in Thailand

DONGKUK STEEL Processing Center(Thailand) Ltd. Pinthong Industrial Estate Project 3, No. 217/9 Moo 6, Bowin, Sriracha, Chonburi 20230, Thailand Tel: 66-(0)38-110-570 Fax: 66-38-110-577

