

SMGROUP

BROCHURE 2021

BROCHURE 2021

SMGROUP

GLOBAL SUSTAIN
LEADING COMPANY

SMGROUP



The World's Leading Company
for Innovation and Technology

contents

- 04 Group History
- 06 Group Vision
- 07 Business Portfolio

SHIPPING INDUSTRY

- 64 KOREA LINE CORPORATION
- 66 KOREA SHIPPING CORPORATION
- 68 SM LINE CORPORATION
- 70 SM LINE GYEONGIN TERMINAL
- 72 KLCSM
- KOLICO

MANUFACTURING

- 10 TK CHEMICAL
- 12 BEXEL
- 14 NAMSUN ALUMINUM
- 16 NAMSUN ALUMINUM Automotive Parts
- 18 SM INDUSTRY GMB
- 20 SM INDUSTRY KT CERAMIC
- 22 SM INDUSTRY CHEMICAL
- 24 SM INDUSTRY MTAT
- 26 SM INDUSTRY AUTOMOTIVE
- 28 SM INDUSTRY SEOULIM
- 30 SM HIGH TECH
- 32 SM STEEL
- 34 SM HEAVY INDUSTRIES
- 36 HANDUK IRON MINE & CONSTRUCTION
- 38 E&H
- 40 SM HWAJIN

MEDIA·SERVICE

- 76 ULSAN BROADCASTING CORPORATION
- 78 SM HIPLUS
- 80 SM CREDIT INFORMATION
- 82 SM ASSET MANAGEMENT CORPORATION
- 84 SAMWHAN COSMETICS DEPARTMENT
- SINCHON STATION
- BAROKOSA
- E-KOSA
- SM GLOBAL DISTRIBUTION

LEISURE

- 88 HOTEL TOPS 10
- 89 TOPS 10 RESORT DONGGANG CISTAR C.C
- 90 TOPS 10 VILLA DE AEWOL JEJU
- 91 TOPS 10 OXFIELD C.C
- /TOPS 10 APPLE VALLEY C.C

CONSTRUCTION

- 44 KEANGNAM ENTERPRISES
- 46 SAMWHAN CORPORATION
- 48 WOOBANG
- 50 DONGAH CONSTRUCTION INDUSTRIAL
- 52 WOOBANG INDUSTRIAL
- 54 SAMRA
- 56 TAEKIL CONSTRUCTION
- 58 SM LINE Construction Department
- 60 TK CHEMICAL Construction Department

GROUP HISTORY

Since its establishment in 1988, SM Group is growing as one of the world's best corporations by pursuing challenges and innovations.



• 1988~

Foundation of Business

1988.01
Established Samra Co., Ltd.

2001.01
Launched the housing development in the capital area
- Goyang Hwajeong Samra Midas Ville

2001~2006
Completed the construction of Samra Midas Ville
Residential Complex in Ilsan, Yongsan and Mapo area

• 2005~

Business Growth

2005
Entered into the electric battery market
- Incorporated Bexel

2005
Entered into the construction material and car component industry
- Incorporated Namsun Aluminum

2006
Expanded a distribution industry sector
- Incorporated Knwool Textile

2008
Expanded the manufacturing sector by incorporating textile business
- Incorporated TK Chemical

• 2010~

Building Momentum

2010
Launched an apartment brand 'Woobang IShell'
- Incorporated Woobang

2011
Expanded into a Pre-paid Card and IT business
- Incorporated Hiplus Card

2012
Diversified the manufacturing sector
- Incorporated SM Heavy Industries, Seoulim Highpack and KT Ceramic

• 2013~

Accelerating Global Business

2013
Made inroads into the shipping industry
- Incorporated Korea Line Corporation

2014
Launched a cosmetic brand 'CREMORLAB'
- Incorporated SM Life Science

2015
Expanded business into the financial and service industry
- Incorporated SM Credit Information and KOMARF

2016
Strengthened the shipping sector
- Incorporated Korea Shipping Corporation and SM Line Corporation
Launched an apartment brand 'Dongah Like 10'
- Incorporated Dongah Construction Industrial

2017
Strengthened the construction sector
- Incorporated Keangnam Enterprises

2018
increased the market share of civil and plant projects
- Incorporated Samwhan Corporation
Grew into an international shipping enterprise
- Launched Pacific Northwest Service(SM Line)
Diversified the leisure business sector
- Hotel Tops 10, Villa de Aewol Jeju, Donggang Cistar, Oxford C.C, Apple Valley C.C

2019
Entered into the broadcasting and medical business
- Incorporated UBC Ulsan Broadcasting Company and Phil Medical Foundation
Expanded the service sector
- Incorporated Sinchon Station

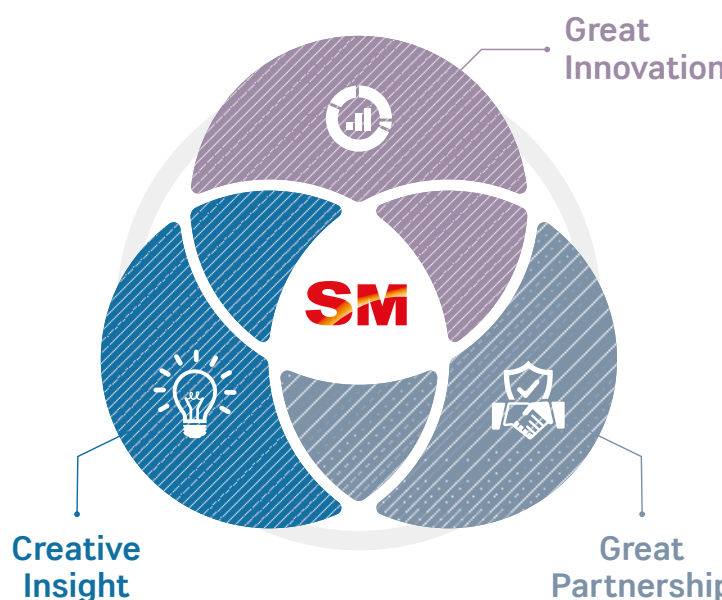
2020
Strengthen the portfolio for SM Group
- Incorporated SM HWAJIN and SM HWAJIN INTERNATIONAL



SM Group, a global company that has maintained customer satisfaction for 33 years promotes new life values

VISION

A respected company that fulfills corporate social responsibility by seeking adaptive management and mutually beneficial solutions.



MANAGEMENT PHILOSOPHY



Creativity and challenge of a “Young Enterprises”

SM Group’s business slogan is to create a young, enthusiastic company that continuously motivates and challenges our employees to achieve their entrepreneurial dreams.



Technology and Innovation of an “Agile Enterprises”

Our goal is to be an agile enterprise that creates the best products and services through continuous research and technology development, incorporating innovation and change.



With customer satisfaction and loyalty of a “Trusted Enterprises”

SM Group, which has been acknowledged for its trustworthy brands places the greatest importance on customer trust.

BUSINESS PORTFOLIO

SM Group provides outstanding products and services in different business sectors such as the manufacturing, construction, shipping, service and leisure industries. SM Group will drive innovation across every aspect of customers' lives by maximizing synergy with our affiliates and enhancing our global competitiveness. We will continue to serve communities in need and promote mutual growth between corporations and communities by firmly embedding the CSV principles across all of our business operations and promoting corporate growth.



MANUFACTURING



TK CHEMICAL | BEXEL | NAMSUN ALUMINUM | NAMSUN ALUMINUM Automotive Parts
SM INDUSTRY GMB | SM INDUSTRY KT CERAMIC | SM INDUSTRY CHEMICAL
SM INDUSTRY AUTOMOTIVE | SM INDUSTRY SEOULIM | SM INDUSTRY MTAT
SM HIGH TECH | SM STEEL | SM HEAVY INDUSTRIES | HANDUK IRON MINE & CONSTRUCTION
E&H | SM HWAJIN

CONSTRUCTION



KEANGNAM ENTERPRISES | SAMWHAN CORPORATION | WOOBANG
DONGAH CONSTRUCTION INDUSTRIAL | WOOBANG INDUSTRIAL | SAMRA |
TAEKIL CONSTRUCTION | SM LINE CONSTRUCTION | TK CHEMICAL CONSTRUCTION

SHIPPING INDUSTRY



KOREA LINE CORPORATION | KOREA SHIPPING CORPORATION
SM LINE CORPORATION | SM LINE GYEONGIN TERMINA | KLCSM | KOLICO

MEDIA-SERVICE



ULSAN BROADCASTING CORPORATION | SM HIPLUS | SM CREDIT INFORMATION
SM ASSET MANAGEMENT CORPORATION | SAMWHAN COSMETICS DEPARTMENT
SINCHON STATION | BAROKOSA | E-KOSA SM | GLOBAL DISTRIBUTION

LEISURE



HOTEL TOPS 10 | TOPS 10 RESORT DONGGANG CISTAR C.C
TOPS 10 VILLA DE AEWOL JEJU | TOPS 10 OXFIELD C.C | TOPS 10 APPLE VALLEY C.C



MANUFACTURING

Constant research and development
for a prosperous future

SM Group leads the future of eco-friendly products.

TK CHEMICAL

BEXEL

NAMSUN ALUMINUM

NAMSUN ALUMINUM Automotive Parts

SM INDUSTRY GMB

SM INDUSTRY KT CERAMIC

SM INDUSTRY CHEMICAL

SM INDUSTRY MTAT

SM INDUSTRY AUTOMOTIVE

SM INDUSTRY SEOULIM

SM HIGH TECH

SM STEEL

SM HEAVY INDUSTRIES

HANDUK IRON MINE & CONSTRUCTION

E&H

SM HWAJIN

SM TK CHEMICAL

By drawing upon its advanced technology and R&D experiences, TK CHEMICAL has successfully operated in the fiber industry over the past decade. The company has established itself as a leading chemical material manufacturer within the polyester, spandex and PET-resin industry in South Korea. In order to increase synergy with SM group and capture new business opportunities, TK CHEMICAL incorporated home construction into its business portfolio. Maintaining its industry-leading competitiveness, the company strives to maximize customer satisfaction with its innovative, enterprising spirit and commitment to enrich people's lives.

Overview

Corporate Name	TK CHEMICAL	CEO	Sang-Il Lee	Established	November 2007
Location	Head Office 128, Wondae-ro, Buk-gu, Daegu, Korea Seoul Office 11F, #78, Magokjungang 8-ro, Gangseo-gu, Seoul, Korea				
Main Businesses	Manufacturing & trading, polyester, spandex, PET-CHIP, construction industry				

History

2020.04	Awarded Korea Textile Material Quality Award(Polyester Yarn Division)	2011.07	Headquarter Transfer (Seoul→Daegu)
2015.03	Division and combination construction business sector of WOOBANG CONSTRUCTION Co., Ltd.	2011.04	Opening of the company (Listed for KOSDAQ Exchange)
2014.02	Registered for home construction business provider	2008.05	Affiliated to the family companies of SM Group
2012.12	Awarded US \$700 million Exporting Tower on the Trade Day	2008.02	Transferred the business from Dongkuk Trade Co., Ltd.(Polyester, spandex and PET-resin)
2012.04	Organized as the super company part in KOSDAQ Exchange	2007.11	Establishment of TK CHEMICAL Co., Ltd.

Production Capacity

	Product	Plant Size	Facility Capacity
	Polyester	106,782m ²	<ul style="list-style-type: none"> Production : 11,000 tons/month Small quantity batch production (differentiated) Continuous polymerization & direct spinning process Fully automated production system
	Product	Plant Size	Facility Capacity
	Spandex	60,800m ²	<ul style="list-style-type: none"> Production : 2,500 tons/month Continuous polymerization & direct spinning process
	Product	Plant Size	Facility Capacity
	PET-Resin	39,590m ²	<ul style="list-style-type: none"> Production : 24,300 tons/month Korea's largest single production line Adopted continuous polymerization & direct spinning process

Chemical Sector / Products

www.tkchemi.co.kr

Polyester Filament Yarns

Texlon® Polyester



Our polyester work is produced by the world's most advanced, continuous polymerization direct spinning technology of the ICI in UK and by introducing fully automated production and logistics facilities, making it the world's best quality and cost competitive. In addition, with excellent technology and facilities in the composite spinning field, we are focusing on producing and selling high value-added differentiated products such as ROJEL which are ultra-fine microfiber by sea-island type and MIMOFIL (Melange). In addition, various functional differentiated products (antibacterial, sweat-absorbing & quick-drying, hollow insulation material, etc.). The Only K-rPET (named Ecolon) by Recycling waste Pet Bottle, separated and discharged in South Korea, received international GRS certificate. and We are developing various brand marketing with ECOLON.

Type	<ul style="list-style-type: none"> NEOFRESH Series(Cool touch, CD, FD, CD+FD, quick absorbing & drying and etc.) CDD(Color Dope Dyed Yarn) FD Seires(Full Dull) COOLON(Sweat absorption/Evaporation mechanism of special cross section) ATB-UV+(Anti-bacterial) HOY(Low Shrinkage Yarn) PYROCLE(Superfine air-pocket fiber, Hollow yarn) MIMOFIL(Melange effect) REBEX(Flame Retardant Yarn) HSY(High Shrinkage Yarn) UVEIL(UV Blocking function and non-see through) ROJEL(Sea island) ECOLON(Recycled) K-rPET ECOLON(Korean Recycled)
------	---

Usage	<ul style="list-style-type: none"> Sport Wear, Inner Wear, Various Apparel Material Women's suits, blouses, children garments, sleep apparel Interior textiles (curtains, sofa covers, bed sheets) Industrial fiber interior materials
-------	---

Spandex Bare Yarn



TK CHEMICAL is producing high-quality spandex yarns that feature superb elasticity for customers world wide through our own technologies and high-tech & high-speed production facilities.

Type	<ul style="list-style-type: none"> 15, 20, 30, 40, 55, 70, 140De', BLACK 40, 70D
Usage	<ul style="list-style-type: none"> Pantyhose, swimsuits, outdoor wear, tights, lingerie, jeans

PET-Resin

TexPet®

Boasting the nation's second largest production capacity, TK CHEMICAL produces PET-resin chips for bottles through its continuous polymerization process for customers in 70 countries around the world. Made from non-toxic materials that are totally inert and not harmful to the human body, the product has won quality certification recognition from ISO Coca-Cola Co. and the FDA for use in food and beverage containers.

Type	Quality certifications
<ul style="list-style-type: none"> Virgin PET(IV 80, 76) : Bottle, Sheet 	
<ul style="list-style-type: none"> R-PET(IV 80) : Bottle, Sheet 	

Construction Business Sector

Project Name	Owner	Construction Period
Dangjin Songak KEANGNAM Honorsville	TK Chemical Co., Ltd.	2019.10 ~ 2021.04
Songchu Bukhansan Gyeongnam Honorsville	TK Chemical Co., Ltd.	2020.03 ~ 2022.10

SMBEXEL

BEXEL, the leading company in the Korean battery industry, has steadily grown with the development of the domestic battery market since 1978. The company produces alkaline batteries, manganese batteries, nickel-hydrogen batteries, lithium-ion batteries, industrial batteries, military battery packs and rechargeable batteries through its strict raw material selection and quality control procedures. With its innovative battery technologies, the company has expanded its business into various fields such as portable energy solutions (power banks, EV chargers and ESS) and personal electric vehicles (electric scooters and electric bikes) which the company believes will lead its future growth.

Overview

Corporate Name	BEXEL	CEO	Hun-Jin Park (Patrick Park)	Established	March 1978
Location	Head Office Seoul Office	#168, Sanho-daero, Gumi, Gyeongsangbuk-do, Korea 2F, 78, Magokjungang 8-ro, Gangseo-gu, Seoul, Korea			
Main Businesses	Battery manufacturing				

History

- 2021 PD Charger, Multi Quick Charger, Massage Gun, Steam Iron, Camping Power Station, Kickboard Li-ion Battery Packs Launch
- 2020 Motorcycle Starter Battery, Car Charger, Mobile Accessories, Nitrile Gloves, Air Purifier, Circulator, Heating Vest Launch
- 2019 e-Bike Li-ion Battery Packs, Portable Power Banks, OPP Tapes, Moisture Absorber Launch
- 2018 18650 Charger, Mask, Wireless Vacuum Cleaner Launch
- 2017 Safety gloves, Flashlight Launch
- 2016 UHD TV Launch, Electric Two Wheel Board, Electric Bicycle Launch
- 2015 Power bank <QUANTUM>launch
- 2014 Named as the grand prix winner of the Most Trusted Brand Awards
- 2013 Named as the grand prix winner of the GMA (Global Marketing Awards)
Obtained CCM (Consumer Centered Management)
- 2012 Ranked top in the Korea Satisfaction Consumer Index Approved JIS (Japanese Industrial standard) Certification
- 2011 Achieved Defense Quality Management System certification (Defense Agency for Technology & Quality)
- 2010 Awarded the grand prix from 13th Gyeongsangbuk-do Industry and Peace Prize Award
Named as an innovative-company (INNO-BIZ)
- 2009 Exported Manganese Plant to China
Manufactured lithium-ion batteries for military satellite communication receiver
Developed and produced portable batteries for agricultural equipment
Developed Korea's first special lithium-ion secondary battery pack
- 2008 Received Presidential Award (Gold Award) in 32nd National Quality Competition
- 2006 Awarded the 10th Korea High-Quality Company Ministry of Industry Award
Merged with Samra Midas Group
- 1999 Founded BEXEL Corporation; established technology research center
- 1997 Established joint-venture battery company with Gold Peak Group in China
Exported alkaline battery manufacturing plant (China, HMBL)
Developed a cylindrical Li-ion battery for electric vehicles
- 1996 Strategically allied with Duracell Korea in the domestic market
- 1995 Acquired ISO 9001 Quality management system certification
- 1992 Developed a cadmium-free battery
- 1988 Established battery R&D center
Began manufacturing and marketing alkaline batteries
- 1983 Opened Gumi battery plant
- 1978 Began manufacturing and selling alkaline/manganese batteries

Business

Primary and Li-ion Batteries

- Produced mercury-free, cadmium-free batteries since 1995.
- Developed high-performance/high-output alkaline batteries suitable for digital devices.

OEM Supplier to Global Leaders

- OEM supplier to several leading global battery makers.

Certifications

- Korea first battery maker to win Green Business Certification from the Korean government.
- Defense Quality Management System & JIS (Japanese Industrial Standard) certification.
- ISO 9001/14001 • CCM (Consumer Centered Management)

Customer Satisfaction

- All BEXEL products are covered by product liability insurance. This distinguishes the company in warranting the quality and safety of its products, while giving consumers the utmost confidence in BEXEL.
- The company compensates consumers for physical damages or any loss of property caused by product malfunction or defect.

Products

Alkaline Battery



Manganese Battery



Special Battery



Secondary Battery



Home Electric Appliances



Others



03

NAMSUN ALUMINUM

SM NAMSUN ALUMINUM

Established in 1947, NAMSUN ALUMINUM has played a pivotal role in the development of the Korean aluminum industry. As an aluminum specialist, the company uses its advanced processing technologies to manufacture and distribute extruded aluminum products in a wide range of industries such as chassis for housing, curtain walls for buildings and other industrial structure materials. In order to diversify its business portfolio, the company has now entered the premium door and window frame market. Through extensive R&D activities and efforts to achieve business innovation, the company aims to become a market leader in new markets such as construction engineering and architecture.

Overview

Corporate Name	NAMSUN ALUMINUM	CEO	Gyu-Han Chang	Established	July 1947
Location	#288, Nongnungang-ro, Nongong-eup, Dalseong-gun, Daegu, Korea				
Main Businesses	Aluminum windows, PVC windows, curtain walls, industrial structure [profile], explosion-proof windows				

History

- 2017 Opened an internationally authorized private test laboratory
- 2014 Awarded the prize of grand prize of the clear accounting grand prize
- 2013 Awarded the prize of prime minister for expediting the employing the young
Awarded the prize of true company [Company of trust for employing the handicapped]
- 2011 Awarded the prize of U\$50 million tower for exporting (Presidential prize)
- 2010 Awarded the prize of the model company for performing the tax payment obligation
(Ministry of Strategy and Finance)
- 2008 Obtained the certificate of KS mark for PVC window type frame New business
(Renewable energy business and anti explosive window development project)
- 2007 Affiliated to the family company of SM Group / Addition of business scope
(Plastic manufacturing and selling, mold manufacturing and selling)
- 2006 Obtained the certificate for ISO/TS 16949
- 2000 Completion of Namsun logistic center (Waegwan)
- 1998 Obtained the certificate for ISO-9001 (Quality assurance system)
Completion of Gumi factory
- 1992 Establishment of technology center (The first in the industry)
- 1990 Changed the company name into Namsun Aluminum
- 1989 Completed die-casting factory in Dalsung
- 1988 Obtained the KS mark for aluminum alloy window as the first in the industry
- 1987 Completed construction material factory in Dalsung
- 1978 Opening of the company (Listing on the stock exchange market)
- 1973 Changed to Namsun Light Metal Industry Co., Ltd. (Corporation)
- 1970 Obtained the KS mark for aluminum alloy extruded frame
- 1965 Establishment of extrusion factory
- 1947 Establishment of Namsun Light Metal Industry Co., Ltd.

Products

Windart: Namsun's Leading Brand



Windows

Windart stands for all aluminum windows and doors manufactured by Namsun, with a variety of options from knock-down products which can be easily installed on site, to completed windows and doors.



Gaahn Chassis: Namsun's PVC Windows



Leading change in the construction business
남선알미늄 커튼월

Namsun's PVC business, Ga-ahn Sash, Pursues harmony between Korean traditional beauty and contemporary technologies by imparting its accumulated window technologies and aesthetic designs into its window products in a sophisticated way.

Namsun's Curtain Wall, produced with advanced technology and scientific design, has excellent performance characteristics such as : insulation, soundproofing, noise-blocking, and durability. The Curtain Wall is widely used as an exterior material for domestic and overseas skyscrapers.



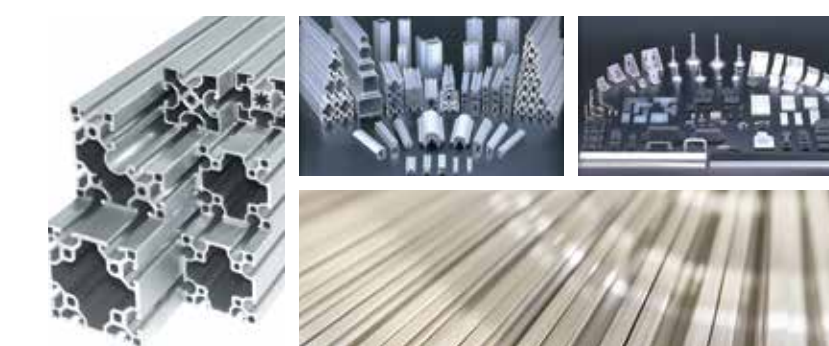
Namsun's Top World-class Technologies
남선알미늄 방폭창

Namsun is the first company to pass the Blast test among all Asia and qualified to manufacture Blast Windows & Doors, which minimize the damage from explosives and prevent serious injury to people inside the building.



NPS
(Namsun Profile System)

NPS (Namsun Profile System) is a 1st class processed aluminum material for system structure. NPS is not only top-tier quality, but also reduces the work processes of cutting, welding, and finishing. NPS has a simple assembly method using a standardized pressed aluminum material.



Industrial Structure Materials (Profile)

04

NAMSUN ALUMINUM
AUTOMOTIVE PARTS

SM NAMSUN ALUMINUM AUTOMOTIVE PARTS

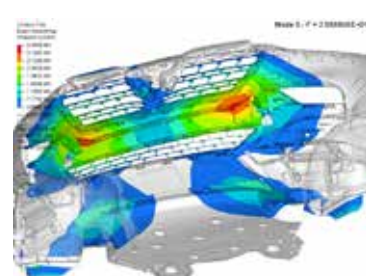
Since its establishment in 1985, NAMSUN ALUMINUM AUTOMOTIVE PARTS has been the industry leader in the plastic bumper and exterior parts industry. With abundant development experience and engineering competencies accumulated over 30 years since its foundation, NAMSUN ALUMINUM AUTOMOTIVE PARTS has established an optimized production system capable of 780,000 cars per year and rapidly responding to the needs of its customers. Acting on various customer requirements and analyzing technical and quality trends, the company has strived to fulfill the customer satisfaction resulting in growing a leading company in the global automotive market.

Overview

Corporate Name	NAMSUN ALUMINUM AUTOMOTIVE PARTS	CEO	Chan-Hong Park	Established	September 1985
Location	#251, 1 Gongdan-ro, Gumi-si, Gyeongsangbuk-do, Korea				
Main Businesses	Automotive parts manufacturing				

History

- 2020.03 Received GM's Supplier of the Year Award for 9 consecutive years since 2012
- 2019.06 Exported SnS bumper to VinFast in Vietnam
- 2016.05 Acquired GM BIQS certification
- 2014.12 Awarded 100M Export Tower
- 2010.12 Received the New Growth Management Awards from Government
- 2007.10 Completed the new R&D Center
- 2006.06 Incorporated into the SM Group
- 2003.12 Acquired ISO/TS 16949 certification
- 2000.10 Acquired QS 9000 certification
- 1997.10 Acquired ISO 9001/14001 certification
- 1997.02 Founded KORAM-ZZM (Poland) joint venture
- 1995.01 Founded UZ-KORAM (Uzbekistan) joint venture
- 1991.12 Conversion into a Local Investment Corporation
- 1986.07 Completed the Gumi Factory
- 1985.09 Founded KORAM Plastic Co., Ltd.
- 1985.04 Daewoo signed a joint venture agreement with GM



Products



Manufacturing process and automation

■ Injection molding

With an automated facility and engineering experts, we produce uniform and high-quality products throughout the whole process from feeding raw materials to demolding products.



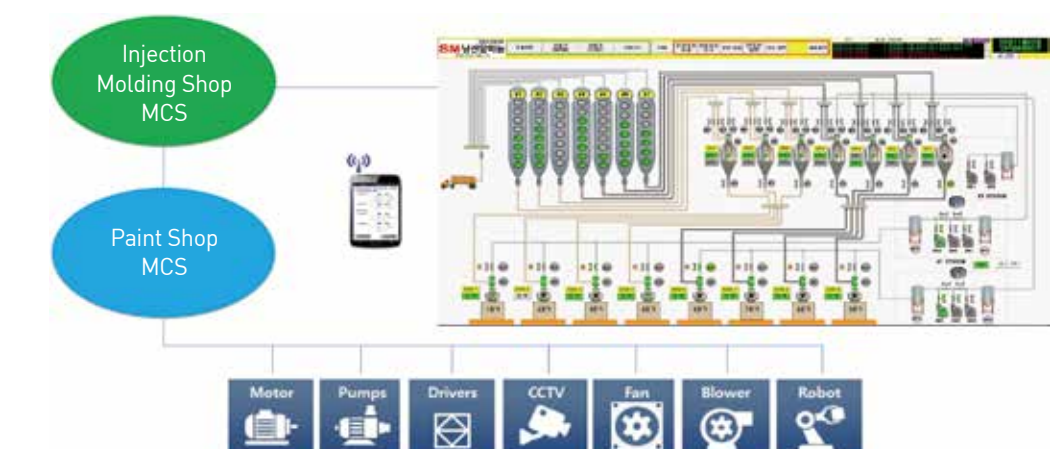
■ Painting

We have three paint lines running in our high-tech facility and provide best-quality automobile bumpers for both domestic and global markets. As a single plant, we are recognized as the best painter in terms of quality level, facility advancement and production capacity (700K cars) in the Korea market.



■ Automation

Injection molding process (robotic take-out and racking) and painting process (optimal harmonization of facility condition) are monitored and recorded in real time. It is still being evolved with an aim of complete establishment of MES.



R&D

■ R&D Center

R&D at NAMSUN ALUMINUM AUTOMOTIVE PARTS plays a key role in product development by using leading edge tools and professional human resources in design, CAE analysis, and validation. Our R&D leverages its accumulated technologies to develop eco-friendly, lightweight materials and new items for value addition and is committed to have NAMSUN ALUMINUM AUTOMOTIVE PARTS become a global leader.

SM INDUSTRY GMB

SM INDUSTRY GMB has driven the growth of the Korean glass industry for the past 30 years. Starting its business by manufacturing hand-crafted mirrors, SM INDUSTRY GMB has now diversified its business portfolio into various areas of glass processing from interior glass for household furniture to glassworks on commercial buildings. Since its foundation, the company has successfully established itself as a leader in the glass processing industry. Through its relentless R&D investments, SM INDUSTRY GMB has been able to develop the most advanced glass processing technologies. Considering customer satisfaction to be its top priority, the company will strive to promote a high quality of life for its customers and solidify its role as their lifelong partner.

Overview

Corporate Name	SM INDUSTRY GMB		Established	April 1992
CEO	Jung-Kyu Park		Division Director	Young-Kil Park
Location	Head Office #276, Najeon-ro, Saengrim-myeon, Gimhae, Gyeongsangnam-do, Korea Seoul Office 7F, #22, Seonyu-dong 1-ro, Yeongdeungpo-gu, Seoul, Korea			
Main Businesses	Construction, mirrors, interior glasses, tempered glasses, pair glasses, bathroom cabinets, glass works, bathroom ceiling materials, faucet and sanitary ware			

History

- 2019.11 Changed the company name to 'SM INDUSTRY'
- 2019.10 Merged to SM CHEMICAL Co., Ltd., SEOULIM HIGHPACK Co., Ltd., SAMRA HOLDINGS Co., Ltd., and SMT CHEMICAL Co., Ltd.
- 2018.03 Merged Kyungnam Wool Textile Collection Co., Ltd.
- 2014.05 Merged KT CERAMIC Co., Ltd.
- 2013.05 Registered for home construction business provider (Kyungnam-House 2013-0024)
- 2012.11 Changed the company name to Kyung Nam Textile
- 2012.10 Merged to KyungNam Wool Textile Co., Ltd.
- 2012.04 Affiliated to the family company of SM Group
- 2009.07 Obtained the certificate for quality management system (Mirror, deco glass, reinforced glass and double layered glass)
- 2008.05 Acquisition of Wells Co., Ltd.
- 2007.06 Obtained the certificate for INNO-BIZ
- 2007.05 Patented for the manufacturing technology of interior glass, deco stone
- 2005.11 Development of complication for paint against anti corrosion of the mirror and started the mass production
- 2005.07 Started the mass production of the copper-free mirror as the first in Korea (New-mirror star)
- 2004.07 Changed the company name from Cheil Mirror Co., Ltd. to Cheil GMB Co., Ltd.
- 2003.01 Introduction of the 1st line of reinforcing line of Korean largest scale
- 1996.02 ISO 9002 certificate for mirror and double layered glass as the first in mirror industry
- 1995.05 Changed the company name to Cheil Mirror Co., Ltd.
- 1994.07 Installation of 3.3m automatic silver mirror line #2 as the largest in Korea
- 1992.02 Appointed as the official mirror for world EXPO in Daejeon
- 1992.08 Obtained KS mark (Manufacturing of mirror) and license for construction (Window construction)
- 1992.04 Conversion of Cheil Mirror Co., Ltd. to corporation
- 1991.08 Completion of factory for movement and started the mirror production
- 1972.06 Establishment of Cheil Arts Industry Co., Ltd.

Products

Eco-friendly Mirrors (New MIROSTA)



Mirrors

After plating a panel glass with a thin layer of reflective silver, the reverse side of this product is coated with special lead-free/copper-free paint that meets the most stringent global standards for eco-friendly mirrors.



Interior Glass(DECOSTA)



Manufactured by coating panel glasswork with special paints in various colors by utilizing curtain flow chroma technology before heating it at a high temperature, this product comes in a number of delicate shades along with a variety of mixing colors, metallic and pearl-like hues as well as solid



Pair Glass

By inserting a spacer between two sheets of panel glass, this window glass allows a dry air layer to form between the two sheets of glass, helping effectively prevent condensation and ensuring higher adiabatic quality and sound insulation.



Tempered Glass

This type of safety glass is 4-6 times stronger than normal glass and is made by processing under controlled thermal conditions (750-800°C) before injecting compressed air for quick cooling. When broken, this glass crumbles into small granular chunks, making it less likely to cause injury because it does not splinter into jagged shards.



Materials for Bathroom Cabinets/Tubs/Ceilings/ faucet and sanitary ware



Being a damp-resistant and eco-friendly material, both aluminum and PS extruded shapes (polystyrene low expansion foam extruded shapes) are used for the assembly of bathroom cabinets.



Glasswork

As a member of Korea's association of pair glass makers called DuoLite Club, SM INDUSTRY GMB manufactures top-quality products utilizing cutting-edge facilities and engineering technologies. Its total glasswork system offers the full range of glasswork, from processed cover glass and tempered glass to pair glass and glasswork.



SM INDUSTRY KT CERAMIC

SM INDUSTRY KT CERAMIC places the greatest importance on corporate environmental sustainability. As an interior and exterior special tile manufacturer, the company produces high-quality tiles for bathrooms and living spaces. More than merely manufacturing aesthetically pleasing wall and floor decorations, SM INDUSTRY KT CERAMIC is producing eco-friendly "E-Clean" tiles and highly functional metallic tiles. Utilizing advanced technology in its tile manufacturing process, the company has been at the forefront of innovation in the tile industry.

Overview

Corporate Name	SM INDUSTRY KT CERAMIC		Established	August 2000
CEO	Jung-Kyu Park		Division Director	Young-Kil Park
Location	Seoul Office 9F, #22, Seonyu-dong 1-ro, Yeongdeungpo-gu, Seoul, Korea Yesan Factory #301, Chusa-ro, Sinam-myeon, Yesan-gun, Chungcheongnam-do, Korea Dangjin Factory #223-20, Saetteo-ro, Sinpyeong-myeon, Dangjin, Chungcheongnam-do, Korea			
Main Businesses	Ceramic tiles for covering walls/floors			

History

2019.11	Changed the company name to 'SM INDUSTRY'	2003.03	Obtained patent right for jade tile
2016.05	Introduction of digital machine in Yesan factory	2002.10	Introduction of automatic roll printing machine in Yesan factory
2014.06	Merged to KyungNam Wool Textile co., Ltd.	2002.04	Obtained KS certificate for floor tile
2013.09	Introduction of digital machine in Dangjin factory	2002.03	Introduction of automatic roll printing machine in Dangjin factory
2012.12	Affiliated to family company of SM Group	2001.12	Establishment of Yesan factory
2005.09	Obtained the E-clean tile patent	2001.08	Obtained KS certificate for wall tile
2004.12	Establishment of technology center	2000.08	Establishment of KT CERAMIC Co., Ltd.



Yesan Factory

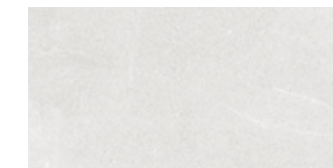


Dangjin Factory

Products

Wall Tiles

Base Tiles



KWH-1087 Aurora



KWN-3928 Matt



KWU-2317 Glossy

Point Tiles



KWH-1077D Matt

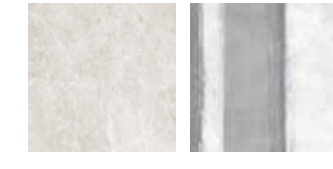


KWN-3997D Matt



Floor Tiles

Base Tiles



KFB-D5001



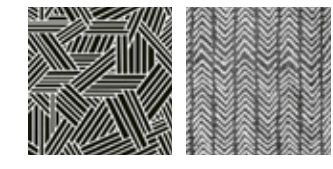
KFB-D4927



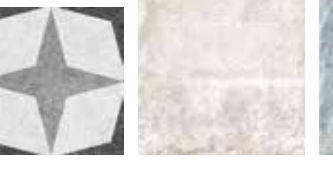
KFB-D24884



KFB-D4997

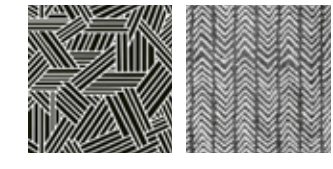


KFC-D4987

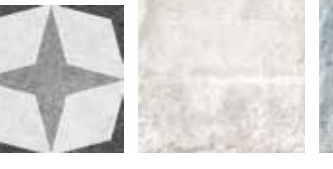


KFC-D4974

Point Tiles



KFB-D493P



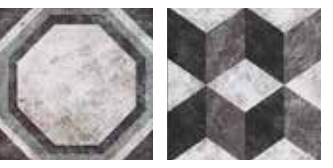
KFB-D494P



KFB-D477P



KFC-D481P-1



KFC-D481P-2



KFC-D481P-3

Metal Tiles



KFB-2000GP-B



KFB-D4890GP



KFB-D4905GP



KFB-D4918GP



KFB-D4955GP



KFC-3401GP-B

Decoration Sheet (PP, PET, PAPER)



Wood



Wood



Wood



Fabric



Geometry



Metal

SM INDUSTRY CHEMICAL

SM INDUSTRY CHEMICAL has been spearheading the Korean chemical compounds industry over the past four decades with the strength of its original technologies in universal plastics, engineering plastics, synthetic rubbers, reinforcing agents, coloring agents and additives. The company's highly modern facilities produce a variety of synthetic resins for types of applications that range from quality synthetics, wire & cable resins and coloring agents to agricultural film additives, electronic device cases and automotive interiors and exteriors. Striving to develop new products and replace foreign imports, the company is actively engaging in research and development activities in organic synthesis.

Overview

Corporate Name	SM INDUSTRY CHEMICAL	Established	January 1976
CEO	Jung-Kyu Park	Division Director	Dae-Ui Lee
Location	Head Office 1259-130, Chungjeol-ro, Cheongyang-eup, Cheongyang-gun, Chungcheongnam-do, Korea Sales Office 859, Jungbu-daero, Hobeop-myeon, Icheon-si, Gyeonggi-do, Korea		
Main Businesses	Masterbatches and compounds		

History

- 2019.11 Changed the company name to 'SM INDUSTRY'
- 2018.03 Changed the company name to SM CHEMICAL Co., Ltd.
- 2014.12 Obtained accredit exporter FTA country of origin
- 2008.11 Obtained TS 16949 certificate
- 2005.05 Affiliated to the family company of SM Group
- 2004.03 Conversion to ISO 9001:2000 certificate
- 2001.03 Obtained ISO 9002:1994 certificate
- 1994.10 Changed the company name to Choyang Co., Ltd.
- 1989.11 Awarded the prize of U\$10 million tower for exporting on the 26th Trade Day
- 1989.07 Established the joint venture factory in Indonesia (P.T Halim Samudra Interutama)
- 1987.11 Awarded the prize of U\$5 million tower for exporting on the 24th Trade Day
- 1985.11 Awarded the Steel Tower Industrial Medal on the 22nd Export Day
- 1985.05 Establishment of company annexed technology center
(Registration No. 184 in Ministry of Science)
- 1983.11 Awarded the Industrial Medal on the 20th Export Day
- 1976.01 Establishment of Choyang Heungsan Co., Ltd.



Product



MASTERBATCH

BLACK MASTERBATCH : Made with resin & carbon concentrate

- For Universal Use LDPE&HDPE Film/Extrusion/Injection, HDPE Pipe, ABS&PS Extrusion/Injection
- For EP For PET & Nylon

WHITE MASTERBATCH : Made with resin & titanium dioxide concentrate

- Use PE Film, PE&PP Injection/Extrusion/Sheet, For SAN&PS

COLOR MASTERBATCH : Made with resin & pigment

- Use PE Electric Wire/Foam, PE&PP Injection/Extrusion

FUNCTIONAL MASTERBATCH : Made with Resin & functional additives

- Use PS Flame retardant, Filling MB, Anti-blocking MB, Antistatic MB

COMPOUND

PP COMPOUND : Made with PP base & Functional Material

- Use PP Injection, Car Interior Material,

CONDUCTIVE COMPOUND : Made with Resin Base & Conductive material

- Use PE Film, PS Sheet, For PP&ABS

COMPOSITE RESIN

COFLEN : Made with resin & inorganic filler concentrate

- Use PP&PE&PS Filling

Manufacturing Process

SM INDUSTRY CHEMICAL utilizes the most advanced technologies to produce the highest quality products, boasting the industry's leading levels of productivity and efficiency.



SM INDUSTRY MTAT

Since its establishment in 2004, SM INDUSTRY MTAT has successfully operated its semiconductor packaging business. Producing high quality plastic sheets through the thermoforming process, the company supplies shipping trays for semiconductors to SK Hynix, a global leading semiconductor manufacturer. Being the pioneer to apply IDP to its tray products, SM INDUSTRY MTAT invests heavily in R&D efforts to maximize customer satisfaction and maintain a solid position in the semiconductor packaging business.

Overview

Corporate Name	SM INDUSTRY MTAT		Established	July 1992
CEO	Jung-Kyu Park		Division Director	Dae-Ui Lee
Location	Factory 1 #1141, Jinsangmi-ro, Moga-myeon, Icheon-si, Gyeonggi-do Factory 2 99-23, Guinong 3-gil, Deoksan-myeon, Jincheon-gun, Chungcheongbuk-do			
Main Businesses	Antistatic plastic sheets and shipping trays			

History

- 2019.11 Merge with SM Industry
- 2019.10 Affiliated to family company of SM Group(Seoulim Highpack Co., Ltd.)
- 2016.09 Acquire patent rights : 10-1655367
- 2015 Acquire patent rights : 10-1543225 and 10-1567920
- 2012.01 Jincheon plant establishment(Jincheon-gun, Chungcheongbuk-do)
Produce the plastic sheet
- 2008.01 Corporate conversion : Module Tray Technology Co., Ltd. (MTAT)
- 2007.06 Certification ISO 14001:2004 / KS A 14001:2004
- 2004.09 Certification ISO 9001:2000 / KS A 9001:2001
Acquire patent rights: No.0380557
Acquire the new utility patent rights : No.0222639 and 0222640
- 2004.08 Factory transfer (Icheon-si, Gyeonggi-do) and change corporate name: Module Tray & Technology
Completed test and mass production operation of vacuum-formed units 5, 6, and 7.
- 1999.07 Corporate conversion : CM KOREA Co., Ltd. - SK Hynix partner company
- 1992.07 Established CM KOREA(Cheongju-si, Chungcheongbuk-do) - LG Semiconductor partner company



Icheon Factory



Jincheon Factory

Product

MTAT Department of SM Industry is responsible for producing plastic sheets with antistatic and semiconductor-specific trays. We are producing trays dedicated to semiconductor module exports. These are for Memory modules, SSD modules, and LCD components. Standardized quality of semiconductor manufacturers is essential for shipping or process trays. These are products that meet the criteria.

Plastic Sheet Product

Supplied to the electronics and semiconductor global company's primary suppliers and is designed for antistatic protection. We have manufacturing facilities to produce the 3 layer sheets and polymer coating sheets. Main materials are ABS, PS, TPU and K-Resin. And roll the sheet thickness to 3.5mm.



Thermoforming Product

- Memory Module Tray : SO-DIMM, UB-DIMM, FB-DIMM, R-DIMM, and others
- SSD Module Tray : SSD-completed products, for each type of SSD Module, and others
- Tray for LCD parts : for parts, liquid crystal, and PCB transportation



SO DIMM TRAY



UB DIMM TRAY



FB DIMM TRAY



JIG TRAY



WAFER TRAY



LCD TRAY

Intellectual Property Rights Status



SM INDUSTRY AUTOMOTIVE

Established in 1967, SM INDUSTRY AUTOMOTIVE started its business as a domestic OEM & OES windshield wiper manufacturer. The company began to supply its windshield wipers to over 50 countries and has maintained a solid market position since 1995. Since 2012, SM INDUSTRY AUTOMOTIVE has consistently maintained a 50% market share within the Korean windshield wiper retail market. SM INDUSTRY AUTOMOTIVE strives to continually exceed the expectations of its clients through extensive R&D efforts.

개요

Corporate Name	SM INDUSTRY AUTOMOTIVE	Established	1967
CEO	Jung-Kyu Park	Division Director	Hyun-Woong Go
Location	1259-130, Chungeol-ro, Cheongyang-eup, Cheongyang-gun, Chungcheongnam-do, Korea		
Main Businesses	Automotive parts manufacturing		

History

- 2019 Changed the company name to 'SM INDUSTRY'
- 2018 Acquired the certificate of IATF 16949:2016
- 2016 Acquisition of ADM21 by SM Group
- 2015 Obtained the certificate for ISO 14001
- 2013 Excellent Enterprise of Employment
- 2011 GLOBAL IP Star, World Champ Superior Quality Manufacturer by BSI \$70 Millions Export Prize
- 2010 SAE Industry Innovator, Hidden Champion
- 2009 Obtained the certificate for TS 16949, KOTRA Seal of Excellence
- 2008 \$50 Millions Export Prize
- 2000 Superior Manufacturer & Exporter Frontier Enterprise, Inno Biz Company
- 1998 Obtained the certificate for ISO 9001
- 1998 Specialized Auto Parts Manufacture
- 1967 Established Company



Cheongyang, Korea (67,961 m² / 731,526 ft²)



Ninh Binh, Vietnam (50,200 m² / 540,348 ft²)

Products

Windshield wipers are used to remove rain, snow, ice and debris from the windshields. The windshield wipers were developed in 1905, and have been continually improving with SM INDUSTRY AUTOMOTIVE playing a part in these improvements.



[Conventional Wiper]

Our proprietary frame design and construction minimizes the potential "wind-lifting" of the conventional blade during higher speeds, through the use vent holes spoilers in the frame. This enables the standard performance and durability.



[Flat Wiper]

Modern windshield wiping technology has made driving safer than ever. One of the most significant developments in wiper technology has been the "flat" blade, which provides exceptional visibility. The absence of hinges and joints prevents the buildup of snow and ice results in a longer product life cycle. The "flat" nature ensures quiet and soft wiping capability.



[Hybrid Wiper]

Modern windshield wiping technology continues to improve driver's visibilities and driving safety in inclement weather. The hybrid combines the best wiping attributes of the flat and conventional blades. Improved performance at both spectrums of vehicle speed, excellent performance in harsh weather conditions. Excellent pressure distribution for improved fit to windshield curvature for quiet and clean wipe.



[Wiper Arm]

SM INDUSTRY AUTOMOTIVE manufactures several kinds of wiper arms to meet OEM standards, in all aspects of quality such as performance, strength, corrosion resistance and durability. The wiper arm usually lasts the life of the vehicle. The Arm should be replaced when it is found to be damaged and worn.



Adaptor



Linkage



Rubber



Wiper System

SM INDUSTRY SEOULIM

Since its establishment in 1983, SM INDUSTRY SEOULIM has devoted itself to producing the highest quality paper boxes. Its product portfolio ranges from ordinary packaging boxes and paper boxes for extra-heavy items to paper palettes and paper tubes. Placing the greatest importance on corporate environmental sustainability, SM INDUSTRY SEOULIM will continually invest in R&D activities in order to develop eco-friendly products and maintain the highest level of customer satisfaction.

Overview

Corporate Name	SM INDUSTRY SEOULIM	Established	October 1983
CEO	Jung-Kyu Park	Division Director	Hyun-Woong Go
Location	#11, 153-beon-gil, Hansam-ro, Daeso-myeon, Eumseong-gun, Chungcheongbuk-do, Korea		
Main Businesses	Corrugated box for packing heavy goods, paper pallet, paper tube, industrial box, etc.		

History

- 2019.11 Changed the company name to 'SM INDUSTRY'
- 2015.09 Chung buk small business administration small business excellence impressively
- 2013.05 Affiliated to family company of SM Group
- 2009.03 Obtained the certificate for ISO9001, 14001
- 2007.11 Accomplished the export of U\$ 3 million
- 2005.11 Appointed for 『Super company for quality management 2005』 by Seoul Economic Newspaper
- 2004.06 Changed the company name to : Seoulim highpack Co., Ltd.
- 2000.10 Obtained the certificate for ISO9002
- 1998.04 Seoulim highpack Changed the company name to Seoulim Export Packing Co., Ltd.
- 1995.06 Expansion of Eumsung factory (Land size of 6,100 pyung and building size of 1,600 pyung)
- 1993.09 Obtained UN mark for packing dangerous material from Korea Register of Shipping
- 1989.10 Expansion and moving to Gimpo factory
- 1989.02 Production of 3-layer corrugated paper by localized development for 3 layer corrugated paper
- 1983.10 Establishment of Seoulim Co., Ltd.



Product

Advantages of SEOULIM Triple Layer Corrugated Box

Based on the technological strengths accumulated for over 30 years, SEOULIM HIGHPACK Co., Ltd. is leading the heavy goods packing industry which involves the packing materials for auto parts, petrochemical products, and electronic parts.

■ Saves Packing and Logistics Costs

- Reduces packing and logistics costs, costing less than plastic or wooden boxes.

■ Excellent Compression Strength

- The compression strength of the corrugated box can be designed to stand minimum 1 ton to maximum 3 tons of load.

■ Damp-proof, Anti-corrosion, and Buffering Effect

- Triple layer corrugated box can be sealed airtight and it displays excellent damp-proof, anti-corrosion, insulation, and buffering effects compared with wooden boxes when it is carried for a long time. It is perfect for packing parts such as auto parts and mechanical parts.

■ Neat Appearance, Various Shapes

- The box can be custom designed according to the product to pack. The neat appearance increases the product value.

1. Heavy Goods Packing Boxes

Various boxes can be used to pack petrochemical goods, auto parts and airplane parts, electronic products and mechanical parts, beverages, and foods.



Petrochemical Goods



Grid Box



Packing and Stocking of Heavy Goods



Electronic Parts



Batteries



Auto Parts

2. Paper Pallets (CODEK)

Paper pallets can reduce logistics cost by replacing plastic and wooden pallets for exported goods and when it is difficult to retrieve pallets.



SM HIGH TECH

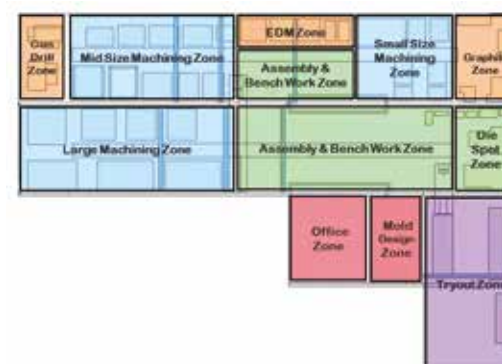
Devoting 42 years to the mold tooling business, SM HIGH TECH has incorporated the "Total Service System" which enables the company to internalize all necessary manufacturing processes from designing to injection molding and thus to maximize the customer satisfaction. With the company's three fundamental business principles, "high quality, optimized cost and timely delivery", SM HIGH TECH has significantly invested in R&D activities in order to continually reflect the needs of its clients. The company is optimized to produce high-level and large-size injection molding products such as molds for bumpers, radiator grilles and instrument panels. SM HIGH TECH also possesses the capability to manufacture high-quality molds under the "Global OEM and Tier 1" standards through its efficient processing plant layout, outstanding machining capability and extensive experience in global automotive projects.

Overview

Corporate Name	SM HIGH TECH	CEO	Chan-Hong Park	Established	April 1976
Location	88, Gwahaksandan2-ro, 3beon-gil, Gangseo-gu, Busan, Korea				
Main Businesses	Injection Mold for automobile				

Production Infrastructure

- Location : Gangseo-gu, Busan
- Areas of Plant : Site 11,566m² / Building 5,847m²



Business

■ Injection Mold / Injection Mold for Automotive Area and Electronics Area

- Bumper Fascia
- Exterior Trim Parts
- Interior Trim Parts
- Motorcycle Trim Parts
- Instrument Panel
- Electronics Large Parts

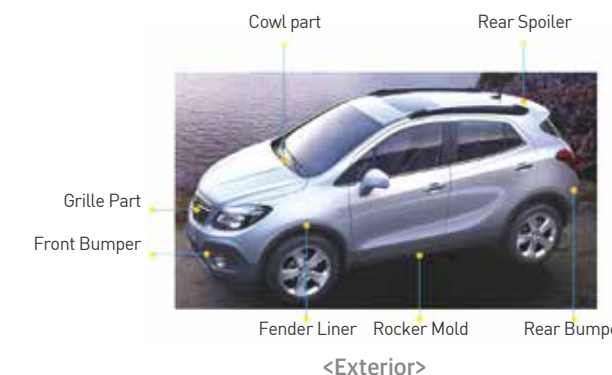
■ Engineering

- Molding Parts Design Feasibility
- Secondary Molding Process Engineering
- Molding Parameter Verification by CAE

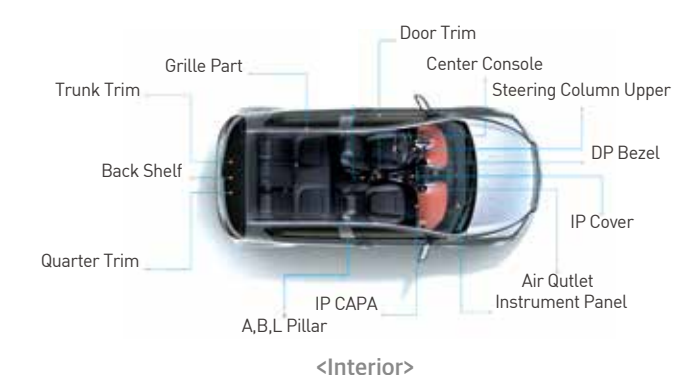
■ ETC

- End Of Arm
- Checking Fixture
- Proto Sample Parts
- Mold Maintenance

■ Automotive



<Exterior>



<Interior>

Project Managing System

All Project Control by Project Managing Expert Team

Cost Control by Standard Cost System

All Tool Design based on design Standard

All Data Managed by Internal Managing System

Process Control, Purchasing & Quality Control by Internal ERP System

Machining

	Item	Spec	Q'ty	Remarks
Machining Center	5 Axis	3	Toshiba MP2618 5C	
	5 Axis	2	Medium Size	
	3+2 Axis	2	Toshiba MPH2642B	
	3 Axis	10		
	Horizontal	3	Toshiba Horizontal M/C	
	Graphite	3	Makino Hwachon	
	Total	23		
EDM	Double Head	1		
	Single Head	1		
Gun Drill		2		



Facility

	Item	Spec	Q'ty	Remarks
Crane	Die Spot	500 Ton	1	Kukdong
		400 Ton	1	Sanki
		40+20 Ton	1	
		30+15 Ton	1	
		30+10 Ton	2	
		20+10 Ton	2	
IMM	Crane	20 Ton	1	Bando
		15+5 Ton	6	
		3000 Ton	1	Toshiba
		1300 Ton	1	LS
CMM	IMM	850 Ton	1	LS
		3500 Ton	TBD	Plan in 2022
	CMM	Station	1	Mitutoyo
		Potable	1	



SM STEEL

SM STEEL has started its business with the name of "Shinkwang" back in 1994 as a first acknowledged stainless steel coil service center of POSCO. Stainless steel flat products, produced in Si-heung factory, are core materials which mainly finds its application in industries such as home-appliance and construction. Moreover, we are supplying world-best quality stainless steel plates from Gunsan mill using state-of-the-art facilities and technology. Stainless steel plate is considered one of the most valuable material in core industries in Korea, which includes semi-conductor, shipbuilding, petrochemical, and plant. Special steels and tool steels are supplied from An-san factory. And Pipe products are produced in Si-heung factory. SM STEEL has nationwide sales network, operating sales offices and warehouses in Siheung, Cheonan, Gwangju, Daegu, and Busan to provide customers with better and prompt services. SM STEEL took another step towards expanding its global network by establishing a sales branch in Japan in pursuit of increasing its global market share. SM STEEL will not stop developing stainless steel business and become an undisputed leader in the industry with its vision of "All about STS".

Overview

Corporate Name	SM STEEL	CEO	Ki-Ho Kim	Established	November 1994
Location	#32, Jinheung-ro 128 beon-gil, Danwon-gu, Ansan-si, Gyeonggi-do, Korea				
Main Businesses	Sale and processing of stainless steel plates, flat products(HR/CR), pipes, and various special steels.				

History

2020.06	Established Stainless Steel Plate Factory	2007.10	Opened Gwangju Business office
2019.11	Opened cheonan logistics center	2005.12	Opened Chungbu Business office
2019.07	Merged Shinkwang Hi-Metal Changed the company name to SM STEEL	2005.01	Changed the company name to Shinkwang
2017.09	Opened Daegu Business office	1994.11	Established Shinkwang Stainless steel industry
2017.06	Merged SM Holdings		
2016.12	Incorporated into SM Group		
2008.01	Opened Busan Business office		



Manufacturing of Stainless steel plate [Gunsan]

Business

Hot-Rolled & Cold-Rolled Stainless Steel Sheet and Flat Products

With the largest processing capacity in Korea (200,000 tons/year), we supply stainless steel flat products to all industries in different forms, such as plant facilities, interior/exterior material for construction, and as raw material for home appliance. We have nationwide sales network with sales offices in Siheung, Cheonan, Gwangju, Daegu, Busan to actively respond to the demands of domestic consumers.



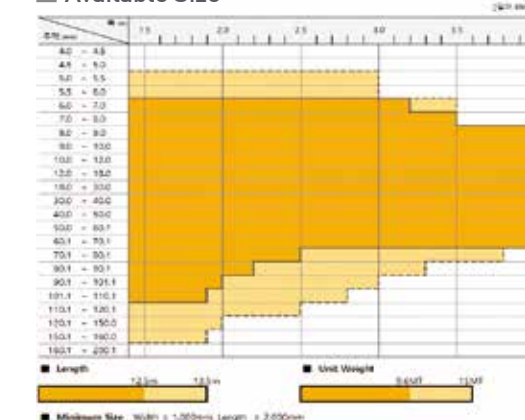
Stainless Steel Plate

Gunsan Stainless Steel Factory has annual capacity to produce 100,000 tons of best quality stainless steel plates with size range of thickness up to 150mm and 4 meter in width. Its world class equipment such as 4th generation Roll Type Leveler and the automatic calibration Press Type Leveler are one of the reasons behind the high quality stainless steel plate.

Main facilities Spec

Name of Facilities	Capacity[Thickness]	Capacity[Width]	Straighting Pressure	Maker
ROLL TYPE LEVELER	5mm ~ 55mm	Max 4,200mm	5,700MT	Japan SPCO
PRESS TYPE LEVELER	30mm ~ 200mm	Max 4,200mm	2,500MT	Japan KOJIMA

Available Size

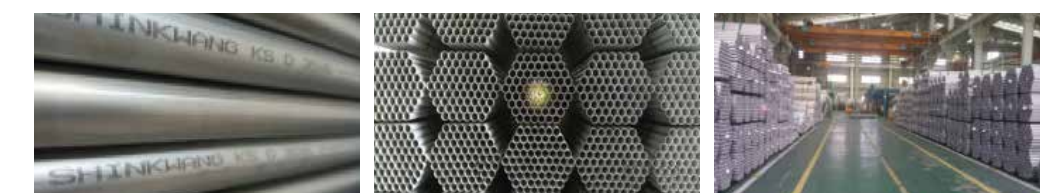


Main Facility and Plate



Stainless Steel Pipe

We supply various kinds of piping and structural pipe products to customers with manufacturing technology with high precision and stability.



Special Steel

We cut, process and distribute various special and tool steels in various shapes according to customer requirements.



SM HEAVY INDUSTRIES

SM HEAVY INDUSTRIES, unlike the name implies, conducts businesses in a variety of different fields: manufacturing, commercial leasing, construction and hotel sectors. The ultimate mission of the company is to provide the best products and services, while maximizing customer satisfaction. The company's manufacturing division consistently seeks ways to improve the overall quality of its products; the commercial lease, construction and hotel divisions devote themselves to ameliorating the living standards of their clients. SM HEAVY INDUSTRIES will consistently evolve to satisfy the changing needs of its consumers.

Overview

Corporate Name	SM HEAVY INDUSTRIES	CEO	Chong-Min Kim	Established	January 1995
Location	Head Office (Development/Construction Division) 504, Beonyeong-ro, Gunpo-si, Gyeonggi-do, Korea Manufacturing 41, Hwadangsan-ro, Chukdong-myeon, Sacheon-si, Gyeongsangnam-do, Korea Hotel sector 455-34, Heonhwa-ro, Okgye-myeon, Gangneung-si, Gangwon-do, Korea				
Main Businesses	Manufacture of heavy equipment parts, operation of hotel, construction and housing business, management of a shopping center in subway station				

History

- 2018.07 Changed the name to SM Heavy Industries Co., Ltd.
- 2018.04 Acquisition of Ace Track Co., Ltd.
- 2018.03 Acquisition of Sungwoo General Construction Co., Ltd.
- 2017.12 Opening of Hotel TOPS 10
- 2013.05 Incorporation into SM Group
- 2007.03 Changed the name of Sanbon Station Co., Ltd.
- 1997.11 Building of Sanbon Station completed
- 1995.01 Established Sanbon Station Shopping Center



Business

Manufacturing Division

Our manufacturing division produces parts of heavy equipment such as excavators and dozers, exporting 90% of our production. We are able to rapidly respond to changing business and marketplace needs, while continually striving to improve our technology and quality to satisfy our customers.



TRACK SHOE ASSY TRACK LINK ASSY TRACK ROLLER SEGMENT

Development Division

The largest shopping mall in the Sanbon area with a total floor area of 32,835 square meters with 1 underground floor and 3 floors above ground. It includes Newcoa Outlet, Kims Club, Shinseong Trading Top Ten, GS Watsons, and National Sports Promotion Corporation.



Construction Division

Home is not just living place. It is a space that harmonizes the residential culture, artistic sensibility, relaxation and family ties. The construction division of SM HEAVY INDUSTRIES believes that customer happiness is the highest priority and pursues quality improvement in each residential sector.



SMHANDUK IRON-MINE&CONSTRUCTION

HANDUK IRON MINE & CONSTRUCTION has been the only underground iron ore mine in South Korea since 1916. The company supplies 99% of the fine iron ores to POSCO while exporting the remaining 1% to various Chinese steel manufacturers. HANDUK IRON MINE & CONSTRUCTION has incorporated a new shaft transportation system (1,000m) with modern mechatronic excavating machinery and equipment through its dry and wet sorting methods. In addition to operate the mining business, the company also provides the underground laboratory space to support IBS's cosmic particle research with the aim of contributing to the nation's scientific advancement. In order to drive the growth of the domestic mining industry, HANDUK IRON MINE & CONSTRUCTION continuously seeks innovative ways to improve the efficiency of its iron ore production and venture into new business areas.

Overview

Corporate Name	HANDUK IRON MINE & CONSTRUCTION	CEO	Sang-Woon Oh	Established	June 2001
Location	154 1-gil, Sindong-eup, Jeongseon-gun, Gangwon-do, Korea				
Main Businesses	Iron Ore & Aggregate Production, Sale		Reserves, Deposits	80 million ton	

History

- 2020.09 IBS Space Particle Research Facility Phase#1 Tunnel Project
- 2019.03 2nd SHAFT completion is scheduled
- 2018.11 Merged with Daelim Const. Co., Ltd.
- 2017.01 IBS research facilities construction(underground 1,000m)
- 2016.12 Incorporated as affiliate of SM group
- 2016.12 0.61million ton/year, fine ore production achievement
- 2014.01 2nd SHAFT construction starts (lenth 627m,dia 6m)
- 2012.03 Wet addressing plant construction(cap. 0.3million ton/year)
- 2009.03 Dry concentration Pl. construction(cap. 1.5million ton/year)
- 2006.04 Samsun Logics, HANDUK's Ming right & Asset aquisition
- 2005.03 1st SHAFT & Underground crushing plant con.(cpa 0.25millionton/year)
- 2001.06 HANDUK Lease mining right contract with SungJin
- 1991.04 Rampway(Inclined)-Mechanical mining system included
- 1990.12 KORES-Boring prospecting, Iron ore 81.0million ton Reserves, Deposits-confirmed
- 1983.03 SungJin Mining right purchase – Iron ore production start
- 1916.10 Mining right registration [Plumb, Zinc, Molybdene ore]-Japanese



Sinyeami mine underground view



Sinyeami mine surface view

Products

Fine Iron ore



Quality Fe 41%, Size : 0.15mm ~ 10mm

Customer POSCO

Usage Steel main material, Heavy weight material



Quality Fe 53%, Size : 200# under

Customer Chinese steel company(Export)

Usage Steel main material, Heavy weight material



Quality Fe 22%, Size : 0.15mm ~ 10mm

Customer Heavy weight mold manufacturers

Usage Heavy weight material

Low Grade Iron ore

Usage	Sizing
Construction Aggregate(Remicon)	Size : 25mm ~ 5mm / Size : 5mm
Garden / Wall stone	Size : 1m ~ 2m
Gabion	Size : 150mm ~ 200mm
Heavy weight Molder / Filler (Marine, Port Structure)	Size : 100mm
Radioactive ray blocking concrete	Size: 19mm
Cement subsidiary material	Size : 10mm
Weighting agent	Size : 10mm

SME&H

Incorporating the roll-to-roll production process which etches micro patterns on transparent conductive films, E&H has been able to manufacture various types of touch screen modules (1.3" - 30") with its unique technologies in producing metal thin film and photolithography-etching. The company first began its semiconductor photolithography equipment manufacturing business in 2003 and expanded its business portfolio by launching the new Touch Screen Panel (TSP) sector in 2008. By internalizing the core TSP processing facilities, E&H has been able to successfully lead the touch screen market of metal mesh, ITO and ANW TSP. Collaborating with various flexible display manufacturers, the company has begun to develop foldable touch screens with the aim of capturing the new business opportunity. In order to keep up with the current trends of the fourth industrial revolution and smart city, E&H has achieved the capability to mass-produce transparent LED displays that the company can integrate into digital signage, providing its clients an innovative means of communication to advertise their facilities.

Overview

Corporate Name	E&H Co., Ltd.	CEO	Sang-Guk Lee	Established	December 2003
Location	112, Asan Valley buk-ro, Dunpo-myeon, Asan-Si, Chungchungnam-do				
Main Businesses	Touch Screen Module, Transparent LED Display				

History

2019.07	Incorporated into SM Group	2012.05	Registered as a partner LG display and LG Elec.
2019.06	Flexible TSP development(23μm, GF2)	2011.06	Initial shipment in Asan TSP factory
2019.02	MP for Transparent LED display module	2011.03	Construction in Asan factory
2018.09	Bezel-less TSP development(20μm pitch)	2010.11	Export achieved \$10,000,000
2017.03	Transparent LED display development	2008.11	R&D start in capacitive type TSP
2016.01	MP for Samsung metal mesh TSP(21.5")	2006.03	R&D institute established
2015.10	MP for LG Electronic Tablet TSP(7")	2006.01	Registered in Venture company
2014.10	1st TSP supply for Samsung (3KK/month)	2003.12	Established E&H
2013.11	First mass production of GF1 TSP for Samsung		
2012.09	MP for Sony 9.4" GFD TSP		

Production Infrastructure



Items	Contents
Product	• Touch Module(ITO, M/M), Flexible Touch Module, T LED signage, etc.
Area	• Land 9,288m ² , Building 8,044m ²
Competitiveness of facilities	• Double(single) side ITO, Metal mesh, AgNW TSP (In-house process), Capacity : 500K/month @10.1"

Business

Product process

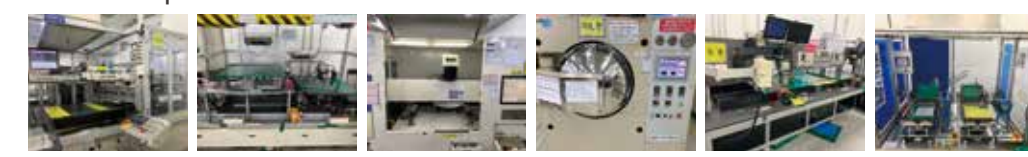
E&H is the only company in Korea that performs sputtering, exposure and develop/etching/strip processes by roll to roll process for all touch screen panels. In particular, we have a process technology to form bezel electrodes of 10um or less by roll to roll method. In the future, touch screens are expected to be the mainstream of bezel-less and flexible touch screens due to increased demand of flexible displays.

- Front-end process



Annealing Sputtering DFR Lamination Exposure D.E.S. Sheet cutting

- Back-end process



Sheet Printing Sheet Lamination Vision Press Auto Clave ACF/FPC Bonding Cell Lamination

Core technology

The first roll to roll product base in Korea	<ul style="list-style-type: none"> • Fine pattern technology : Metal sputtering + Photolithography • High efficiency and automation
Internalized core facilities of the entire process	<ul style="list-style-type: none"> • RTR annealing • RTR etching
Produce the variety of products in the same facility	<ul style="list-style-type: none"> • Smart phone (GF1) • Refrigerator
The first mass production technology in the world	<ul style="list-style-type: none"> • Electrode (NiCr/Cu/NiCr) • Double side ITO TSP
Flexible touch solution provider	<ul style="list-style-type: none"> • AgNW (Wet pattern) • Metal mesh

Products

Item	5"	10"	15"	20" ~ 30"
Product	Smart phone	Tablet	Notebook POS	Refrigerator, Monitor, T LED
Material	ITO	ITO Metal-mesh	ITO Metal-mesh	ITO,AgNW Metal-mesh
Capa./month (GFF base)	2KK	500K	200K	70K
Picture				

SM HWAJIN

Nature-based surface treatment company SM Hwajin is a surface treatment company that has been on only one path for nearly 30 years since its establishment. On the basis of competitiveness through innovations in techniques, R&D, and the technology of product design, SM Hwajin meets customer requirements with advanced testing equipment. It is a technology that enhances the product and increases the added value so that you can feel the natural beauty and touch. SM Hwajin continues to develop new technologies and to improve quality of the products.

Overview

Corporate Name	SM Hwajin Co.,Ltd.	CEO	Kang-Rae Lee	Established	April 1992
Location	26,Donamgongdan-3gil, Young-cheon-si Gyungbuk, Korea				
Main Businesses	Manufacture and sale of auto parts				

History

- 2020.06 Incorporated into SM Group
- 2017.02 Supply wood grain ornament to Baic motor
- 2014.12 \$30 Million Export Tower Award
- 2013.03 Awarded Tin Tower Order of Industrial Service Merit
- 2007.01 Registered with HKMC as 1st Vendor
- 2005.02 SOP IPE (Ion Plasma Evaporation) Parts of Hyundai motors
- 2003.05 Completion of the wood grain plant in Kunsan, China
- 1998.01 Appointed as the No.1 surface treatment company by Hyundai motors
- 1994.07 Supply wood grain ornament to Ssangyong motors
- 1992.06 Supply wood grain ornament product to Hyundai motors
- 1992.04 Establishment of Hwajin

Production Infrastructure



Business Area	Site Area	Facility competitiveness
surface treatment	89,623m ²	<ul style="list-style-type: none"> • Multi-various small-volume production systems • Hydrographic printing Korea's largest single process • The only hydraulic transcription, IPE, PAD Print processes is possible in Korea

Business/surface treatment/product description

WOODGRAIN(Curl-fit)

The melted transfer film floating on the water wraps around the part conforming to its shape. Wood grain is one of the main designs which makes surfaces into wood pattern.



IPE[Ion Plasma Evaporation]

Coating layer structure and development of technology Evaporate metal or Chemical compounds in high Vacuum to make surface layer on the substrate material.



Pad Print

It's possible to express real touch product → Visual and tactile stereoscopic expression.



ISP

Method that can be applied as a substitute for real materials by combining the touch of engraving injection with the visual effects of Hydrographic printing.





CONSTRUCTION

Future space where people and culture are united

SM Group creates a future space which incorporates culture into the abundant human living environment.

KEANGNAM ENTERPRISES

SAMWHAN CORPORATION

WOOBANG

DONGAH CONSTRUCTION INDUSTRIAL

WOOBANG INDUSTRIAL

SAMRA

TAEKIL CONSTRUCTION

SM LINE Construction Department

TK CHEMICAL Construction Department

01 KEANGNAM ENTERPRISES

SM KEANGNAM

Established in 1951, Keangnam Enterprises is the first South Korean overseas construction business license holder. Keangnam Enterprises strives to lead the future of construction in South Korea with its extensive experience and accumulated construction techniques from a myriad of architectural, civil engineering, plant engineering and development projects, both domestic and abroad. Keangnam Enterprises, a global pioneer, is preparing to be a leading construction company in the world with the best technology and quality.

Overview

Corporate Name	KEANGNAM ENTERPRISES, LTD.	CEO	Seok-Jun Park	Established	1951
Location	Head Office 2 Floor, 25 Cheongun-ro, 176beon-gil, Asan-si, Chungcheongnam-do, Republic of Korea Seoul Office 22, Seonyudong 1-ro, Yeongdeungpo-gu, Seoul, Republic of Korea				
Main Businesses	Housing, Architecture, Civil Engineering, Plant, and Overseas Construction Projects				

History

2020	Awarded by the Minister of Land, Ministry of Land, Infrastructure and Transport for promotion of construction cooperation.	Established Suwan energy compnay Completion of Burajita-Hossanna-SodoRoad in Ethiopia
2019	Launched Gwangju station-Taejeon Keangnam Honorsville Apartment Project Honored with 'Green Management Excellence Award' by the Minister of Ministry of Trade, Industry & Energy Won the 'Outstanding Performance Award' by the Korea Electric Power Corporation(KEPCO)	2005 Established branch office in Vietnam 2004 Established joint corporation of Keangnam Enterprises Ltd. Selected as an outstanding construction company (Seoul Metropolitan City)
2017	Moved Seoul Office Building(22, Seonyudong 1-ro, Yeongdeungpo-gu, Seoul, Republic of Korea) Incorporated into SM Group	2003 Incorporated into Dae-A Group Completion of Ratnapura-Bandarawela Road in Sri Lanka
2016	Selected as an outstanding construction company by the Korea Land & Housing Corporation(LH)	2002 Completion of Addis Ababa International Airport in Ethiopia(the gross area : 308,600m ²) Selected as an outstanding construction company (Korea Railroad Corporation)
2014	Selected as a leading procurement company for the third consecutive year (P300, project, ministry of trade and industry)	2001 Merged Onyang hot spring hotel 2000 Separated from Daewoo Group (independent management)
2013	Received official commendation from Ministry of Education, Science and Technology for development and successful launching	1996 Merged Jungang fruits and Vegetables Company 1993 Entered into Ethiopian and Eritrean construction market in Africa
2012	Completion of Vietnam Landmark 72(the world's biggest gross floor area) Received official commendation from Ministry of Land, Transport and Maritime Affairs Won Gold tower order of industrial service merit Obtained KOSHA 18001 certification KBS-1TV "dream company recruiting project, Keangnam Enterprises" was aired	1986 Incorporated into Daewoo Group 1979 Entered into Cameroon construction market [oil refinery]
2011	Completion of WBC The Palace in Busan Obtained environmentally friendly construction site certification Obtained OHSAS 18001 international certification	1978 Entered into Sri Lanka construction market (Seeduwa, 2,022 unit) 1977 Obtained the first housing construction business license Entered into Saudi Arabia construction market in Middle East (Bisha-Al Alayah Road Section II / No.56)
2010	Completion of Ambatovy Refinery Plant in Madagascar Receive prime minister citation for national industry development through promotion of overseas construction and plant business Reestablished branch office in Saudi Arabia Executed an construction cooperation MOU with Senegal	1973 Entered into Malaysia construction market (Federal Highway Route I, Section I B.3) The first IPO among construction companies 1971 Entered into Indonesia construction market (Forestry Road Malinau Area)
2009	Obtained ISO9001:2008 certification (USA HSBRs, ANAB, IAF) Obtained ISO14001:2004 certification (USA HSBRs, ANAB, IAF) Completion of the first satellite launching station in Korea (Naro space center)	1967 Entered into Vietnam construction market (Ban Bet Thuet surgical hospital) 1965 Obtained the first overseas construction business license Entered into overseas construction market for the first time (Thailand Central broadcasting tower)
2008	Established branch office in Algeria Obtained KEPIC certification	1954 Changed the company name to Keangnam Enterprises Ltd.
2007	Established incorporation of Keangnam VINA Established branch office in Madagascar	1951 Obtained a second construction industry license Established Keangnam Engineering and Construction Company

Business

경남아너스빌

Housing Development _ "Creating the perfect balance between people and environment."

Keangnam enterprises builds houses that are always in your everyday life. We enrichen your life with high quality materials, flawless construction, and thorough after-sales service. What makes Keangnam Enterprises special is that our focus is on people and the natural environment.

Architecture _ "Extraordinary technology completes the beauty of the cities"

The far-sighted perspective of Keangnam Enterprises creates beautiful cities. Practical and aesthetic public buildings and office buildings with maximized residential and office work function built by Keangnam Enterprises turns the view of the city into a masterpiece.

Civil Engineering _ "The quintessence of civil works with an eco-friendly system and affluent life."

Civil works form the basic construction and are a paramount strut of all environments where people live. The civil works of Keangnam Enterprises have made the world much nicer and suggest the right solution to make our lives better.

Plant - "If anyone can, we think of further advanced technologies"

Keangnam Enterprises is recognized as a high-tech construction company by carrying out various plant projects which can only be done by a few construction companies with the proper know-how and technology. Now it is putting every effort to concentrate on higher value-added plant business rather than traditional ones. Keangnam Enterprises is opening the future technology of plant construction.

Overseas Business _ "Moving forward to a wider world with Keangnam Enterprises"

Since Keangnam Enterprises entered the overseas construction market, for the first time in Korean construction history back in 1965, over 200 overseas projects in 17 countries have been executed and it continues to show its superior ability all around the world. Keangnam Enterprises is taking one step further to become a world class construction company which can be recognized solely by its construction ability alone in difficult market conditions.

Business Performance

Housing Development/ Architecture

Project Name	Owner	Completion Date
Incheon Yonghyun-dong Keangnam Honorsville Apartment	Incheon Yonghyun Regional Housing Association	2022.06
Daegu Station Keangnam Centropalace	Korea Trust Co. Ltd.	2022.06
Gwangju Taejeon Keangnam Honorsville Apartment	Keangnam Enterprises, Ltd	2022.03
Gwangyang Wawoo A-2BL & Joondong Apartment (Package 1)	Korea Land & Housing Corporation	2021.06
Anyang Office & Apartment Complex	Mugunghwa Trust Co. Ltd	2021.04
Pyeongtaek Godeok A2BL Apartment (Package 5) & Elementary School	Korea Land & Housing Corporation	2020.12
Suwon Godung Happiness Apartment (Package 2 and Urban Infrastructure)	Korea Land & Housing Corporation	2021.01
Uijeongbu Gosan Apartment (Package 6)	Korea Land & Housing Corporation	2020.04
Paju Unjung Happiness Apartment (Package 18)	Korea Land & Housing Corporation	2020.04
Siheung Janghyun Apartment(Package 1)	Korea Land & Housing Corporation	2019.03
Gunpo Songjung Apartment(Package 2)	Korea Land & Housing Corporation	2019.04
Korean Electric Power Corporation Gusan Branch Office Building	Korean electric power corporation	2019.03
Hwaseong Dongtan2 A4&8BL Apartment(Package 10)	Korea Land & Housing Corporation	2018.11
Pyeongtaek NCOA and Transient Quarters	Korean Defense Facilities Agency	2017.11
Yeongju Red Cross Hospital	Ministry of Health and Welfare	2017.06
Hwaseong Bongdam Apartment	Korea Land & Housing Corporation	2017.05
Suwon Songjuk Apartment Building with Stores	Korea Real Estate Investment & Trust Co. Ltd	2017.04

Civil Engineering

Project Name	Owner	Completion Date
Hamyang-Changnyeong Expressway Package 8	Korea Expressway Corporation	2024.12
Gwangju Metropolitan Railroad Line No.2, Phase-1, Package 6	Gwangju Metropolitan City	2024.02
Pocheon-Hwado Expressway BOT	Metropolitan Circular Expressway Co. Ltd.	2023.12
Sieheung Mokgam Road Rehabilitation(Mokgam-Suum Section)	Korea Land & Housing Corporation	2022.04
Goyang-si Bypass Road(Todang-Wondang Section)	MOLIT / Seoul Regional Construction	2021.12
Housing Land Development - Cheongna Package 5 and South Cheongna JCT Waste landfill	Korea Land & Housing Corporation	2022.01
Seoul Metropolitan Subway Line 7, Seoknam Extension Package 2	Incheon Metropolitan City	2021.02
Hwaseong Taean Highway Site Preparation Package 3	Korea Land & Housing Corporation	2021.12
Godeok Housing Land Development Package 1-1	Korea Land & Housing Corporation	2020.05
Happiness City management of construction	Korea Land & Housing Corporation	2018.09
Yongin-Namsa road	Construction Headquarters, Gyeonggi Province	2018.06
Development for Nongam district rural water development	Korea Rural Community Corporation	2018.03
Sangju-Yeongcheon Expressway Package 7	Sangju-Yeongcheon Expressway Corporation	2017.06
Suwon-Incheon Double track subway Package 1	Korea Rail Network Authority	2017.02
Metropolitan High-speed railroad(Guseo- Pyeongtaek) Package 1-2	Korea Rail Network Authority	2017.01

Plant

Project Name	Owner	Completion Date
Hamyang Sancheong Natural Gas supply facility	Korea Gas Corporation	2021.11
Hongsung Cheongyang Natural Gas supply facility	Korea Gas Corporation	2021.06
Construction of Auxiliary Water Tank Room for Hanwool Nuclear Power Plant No. 1, 2	Korea Hydro & Nuclear Power Co., Ltd.	2021.04
Tongyeong LNG terminal (TK-202) Detailed Inspection	Korea Gas Corporation	2021.03
Seoul Combined-Cycle Power plant No1, No2 Civil engineering work	Korea Gas Corporation	2020.06
Cheju Natural Gas supply equipment Package 1	Korea Gas Corporation	2019.10
Tongyeong LNG terminal (TK-203) Detailed Inspection	Korea Gas Corporation	2019.03
Pyeongtaek LNG terminal (TK-308)	Korea Gas Corporation	2019.03
Separate construction for Incheon LNG terminal	Korea Gas Corporation	2018.12
Dangjin Thermoelectric Power Plant No9, No.10 electric generation construction	Korea East-West Power Co., Ltd.	2016.06

Overseas Business

Project Name	Owner	Completion Date
Procurement Equipment and Construction Contract for Viet Tri Wastewater System, Vietnam	Phu Tho Water Supply Joint Stock Company	2020.12
Keells City Multi Use Mixed Development Project, Sri Lanka	John Keells Holdings	2021.02
Kesbewa To Pokunuwita Road Construction(SKP-SI, Sri Lanka)	RDAIRoad Development Authority	2020.05
Construction and Remodeling for the Official Residence of Embassy of the Republic of Korea in Sri Lanka	Embassy of the Republic of Korea in Sri Lanka	2018.06
Jimma-Mizan Road Upgrading Project - Contract 1 and 2, Ethiopia	ERA/Ethiopian Road Authority	2016.02/2014.02
Noi Bai - Lai Cai Highway Project, Package A4 & A5, Vietnam	VECI(Vietnam Expressway Corporation)	2015.12
Construction of Ha Noi - Hai Phong Expressway Project, Package EX-4, Vietnam	Vietnam Infrastructure Development and Finance Investment Joint Stock Company	2015.12
Improvement of Hattan-Nuwara Eliya Road Project, Sri Lanka	RDAIRoad Development Authority	2015.12
Aposto-Wendo-Negele Road Upgrading Project ; Contract No. 1, Ethiopia	ERA/Ethiopian Road Authority	2014.06
Ambatovy Co-Generation Power Plant Project, Madagascar	Dynatec Madagascar S.A.	2012.06
Keangnam Hanoi Landmark Tower, Vietnam	Keangnam VINA	2011.10
WAKAF NASJID KAMPONG KIARONG MOSQUE, NEGRAN BRUNEI DARUSSALAM	Ministry of Development	1993.09

SM SAMWHAN

Since its establishment in 1946, Samwhan Corporation has brought modernization to Korea's construction industry. As the first Korean contractor to enter the Middle East in 1973, Samwhan Corporation started a new pioneering era in the history of Korean construction while making great contributions to the nation's economic development. Samwhan Corporation will continually take a leap forward in becoming a competitive global construction company with the aim of maximizing customer satisfaction.

Overview

Corporate Name	SAMWHAN CORPORATION	CEO	Choong-Sik Kim, Youn-Ah Woo	Established	March 1946
Location	13F, 547, Eonju-ro, Gangnam-gu, Seoul, Korea				
Main Businesses	Civil, Building, Industrial Plant, Overseas Works, Cosmetics				

History

- 2019 Merged SM Life Science Co., Ltd
- 2018 Headquarter relocation(547, Eonju-ro, Gangnam-gu, Seoul, Korea)
Incorporated into SM Group
- 2015 Awarded Presidential Award (Gwangju-Daegu Expressway)
- 2012 Accredited OHSAS 18001 Certificate
- 2011 Awarded Bronze Tower Industrial Award (Four Major Rivers Restoration Project)
- 2008 Awarded Grand Prize of the Safety Management (Incheon International Airport Railway 2-5B)
- 2006 Awarded the Best Prize of the 2nd Korea Civil Engineering-Architecture (Yangyang Pumped Storage Power Plant)
- 2005 Awarded the Best Prize of the 1st Korea Civil Engineering-Architecture (Gwangan Grand Bridge)
- 1997 Accredited ISO 14001 Certificate
- 1996 Accredited ISO 9001 Certificate
- 1995 Awarded Gold Tower Industrial Award (Contribution to Overseas Construction)
- 1993 Accredited by ASME (American Society of Mechanical Engineers)
First Korean Contractor in Laos (ADB 5th Road Improvement)
- 1992 Acquired Dredging Business License
- 1988 Acquired Construction License in Tokyo District, Japan
- 1984 Awarded Gold Tower Industrial Award (Contribution to Overseas Construction)
Awarded the USD 2 Billion Export Prize for Overseas Construction
- 1980 Awarded the USD 1 Billion Export Prize for Overseas Construction
- 1979 First Korean Contractor in Yemen (Yemen Road No.43&44)
- 1975 Awarded the Gold Prize of Architecture by IFAWPCA (International Federation of Asian and Western Pacific Contractors' Association)
- 1973 First Korean Contractor in the Middle East Construction Market (Saudi Arabia Al Ula-Khaybar Expressway)
- 1967 Awarded Stone Tower Industrial Award (Contribution to Overseas Construction)
- 1966 Established Saigon Branch in Vietnam
- 1952 Changed Company Name to Samwhan Corporation
- 1946 Inaugurated as Samwhan Machinery Company

Business

Civil Work Samwhan Corporation has played a key role in the national economic development carrying out innumerable significant infrastructure construction projects such as Roads, Railways, Bridges, Ports and Water Resources. With its accumulated experiences and polished technical expertise, Samwhan Corporation takes the lead to create a better life where mankind and nature exist in harmony by implementing environmentally friendly construction methods.

Architectural Work Samwhan Corporation has built Korea's numerous renowned landmark buildings including Walkerhill Hotel, Shilla Hotel, Samillo Building and National Cultural Center. Recognized as a leader of skyscrapers and intelligent buildings, Samwhan Corporation continues to bring out a new wave of change in the area of architecture by introducing advanced technologies.

Plant Work With world class remarkable cutting-edge technologies and hard-earned knowledge in Power, Petrochemistry, Refinery, Oil & Gas Plants, Samwhan Corporation has been expanding its business portfolio into high value-added plants and renewable energy.

Overseas Work Samwhan Corporation, a hero of 'torch miracle', has successfully completed over 150 projects in 18 countries. Samwhan Corporation has been sustainably pioneering new potential markets in Africa, Asia, and South America as well as securing its reputation as a global contractor in existing markets.

Business Performance

Civil Work

Project Name	Owner	Completion Date
Connecting Road of Jamsil Bridge	Seoul Metropolitan Government	Nov. 2025[Expected]
Agricultural Water Supply in Cheonbuk	Korea Rural Community Corporation	May 2025[Expected]
Sejong-Anseong Expressway Lot 7	Korea Expressway Corporation	Jun. 2024[Expected]
Andong-Yeongdeok Expressway	Busan Regional Land Management Office	Dec. 2023[Expected]
Anseong-Seongnam Expressway Lot 7	Korea Expressway Corporation	Sep. 2023[Expected]
Bucheon Area Electricity Supply Transmission Cable Tunnel Construction	Korea Electric Power Corporation	Feb. 2022[Expected]
Busan Outer Beltway Lot 5	Korea Expressway Corporation	Dec. 2017
Sangju-Yeongcheon Expressway Lot 8	Sangju-Yeongcheon Expressway Corporation	Jun. 2017
Honam High-Speed Railway Lot 5-2	Korea Rail Network Authority	Nov. 2014
Incheon International Airport Railway Lot 2-5B	Incheon International Airport Railway Co., Ltd.	Dec. 2010
Gyeongbu High Speed Railway Lot 12-2	Korea Rail Network Authority	Jul. 2008
Seoul Beltway Ilsan-Toegyewon Lot 1	Seoul Beltway Corporation	Jun. 2006
Gwangan Bridge	Busan Metropolitan City	Feb. 2003
Youngdong Expressway (Hoenggye-Kangneung) Lot 13	Korea Highway Corporation	Dec. 2001
Seohaean Highway (Incheon-Ansan) Lot 2	Korea Highway Corporation	Dec. 1994
Muju Resot Complex	Ssangbangwool Development Co., Ltd.	Jul. 1993
Han River Development Lot 10	Seoul Metropolitan Government	Oct. 1988
Seoul National Grand Park	Seoul Metropolitan Government	Apr. 1985
Seoul Metropolitan Subway Line 2	Seoul Metropolitan Government	Aug. 1980
Seoul-Busan Expressway	Ministry of Construction	Jun. 1970

Architectural Work

Project Name	Owner	Completion Date
Honorsville Apartment in Bangeo-dong, Ulsan	Samwhan Corporation	Mar. 2024[Expected]
Gwangju Science Valley Office & Residence Building	Korea Asset In Trust Co., Ltd.	Dec. 2021[Expected]
LH Apartment in Byeonlae-dong, Namyangju	Korea Land & Housing Corporation	Nov. 2021[Expected]
Industrial Bank of Korea Headquarters Remodeling	Industrial Bank of Korea	Jul. 2021[Expected]
Myongji University, Urban Campus Development	Myongji University	May 2021[Expected]
LH Apartment of Ulsan Songjeong A-2BL Lot 3 & Busan Gangseo 1BL Lot 3	Korea Land & Housing Corporation	Nov. 2020
Changwon Gapo LH Apartment	Korea Land & Housing Corporation	Sep. 2020
Seongnam Citizens Medical Center	Local Government of Seongnam City	Jan. 2019
Incheon Gajeong LH Apartment	Korea Land & Housing Corporation	Apr. 2018
Hanhwa Life 63 Building	Hanhwa Life	Apr. 2017
Samwhan HIPEX	Samwhan Consortium	Apr. 2012
Wangsimni Railway Station	Biptex Co., Ltd.	Sep. 2008
Woori Bank Headquarters	Woori Bank Co., Ltd.	Mar. 1999
Supreme Prosecutors' Office	Ministry of Justice	Jun. 1995
Korea First Bank Headquarters	Korea First Bank Co., Ltd.	Oct. 1988
Hotel Shilla	Hotel Shilla Co., Ltd.	Apr. 1978
National Cultural Center	Ministry of Culture & Information	Oct. 1973
Samillo Building	Dael Lumber Co., Ltd.	Oct. 1970

Plant Work

Project Name	Owner	Completion Date
Improvement of District Heating System in Gangnam Area	Korea District Heating Corporation	Jun. 2022[Expected]
District Gas Pipeline Installation in Cheongnyang & Buyeo	Korea Gas Corporation	Mar. 2022[Expected]
Imsil-Jinan Main Gas Pipeline	Korea Gas Corporation	Oct. 2018
Goyang CES Cold Water Cooling Facilities Extension	Korea District Heating Corporation	Aug. 2018
Jeonnam Hwasun Wind Power Plant	Korea Western Power Co., Ltd	Dec. 2015
Samcheok-Yeongwol Main Gas Pipeline Lot 2	Korea Gas Corporation	Dec. 2013
Yecheon Pumped Storage Hydropower Plant	Korea Hydro & Nuclear Power Co., Ltd	Dec. 2011
Jung-Rang Water Treatment Center	Jung-Rang Water Treatment Center	Feb. 2009
Yangyang Pumped Storage Power Plant	Korea Electric Power Corporation	Aug. 2006
Samcheonpo Thermal Power Plant	Korea Electric Power Corporation	Dec. 2004
Dangjin Thermal Power Plant	Korea Electric Power Corporation	Jun. 2001
Gwangyang Plant of POSCO	Pohang Iron & Steel Co., Ltd.	Oct. 1992
Amsa Potable Water Treatment Plant & Water Reservoir	Seoul Metropolitan Government	Jun. 1992
Pohang Plant of POSCO	Pohang Iron & Steel Co., Ltd.	Nov. 1978

Overseas Work

Project Name	Owner	Completion Date
Embassy of the Republic of Korea (Laos)	Embassy of the Republic of Korea in Laos	Nov. 2022[Expected]
PT. TK Industrial in Cirebon (Indonesia)	PT. Taekwang Industrial Indonesia	Feb. 2021[Expected]
GMS Ben Luc - Long Thanh Expressway (Vietnam)	VEC (Vietnam Expressway Corporation)	Jun. 2022[Expected]
SASEC Road (Bangladesh)	RHD	Jun. 2022[Expected]
BBA Apartment under Dhaka Elevated Expressway (Bangladesh)	BBA	Dec. 2022[Expected]
2nd HoChiMinh City Water Treatment Plant (Vietnam)	UCCI	Dec. 2020[Expected]
PT. TK Industrial Phase 6 in Subang (Indonesia)	PT. Taekwang Industrial Indonesia	Apr. 2020
Embassy of the Republic of Korea (Vietnam)	Embassy of the Republic of Korea	May. 2019
North South Corridor Road (Afghanistan)	Ministry of Public Works	Apr. 2013
Cai Mep International Port (Vietnam)	Cai Mep International Terminal Co., Ltd.	Apr. 2012
Yemen LNG Plant (Yemen)	Yemen LNG Company	Jun. 2010
National Guard Headquarters (Saudi Arabia)	USACE	Jul. 1980
Trans Sumatra Highway (Indonesia)	Ministry of Public Works & Power	Mar. 1978
Al Ula-Khaybar Expressway (Saudi Arabia)	Ministry of Communication & Public Works	Feb. 1978

SM WOOBANG

Since its establishment in 1978, Woobang has been a leading construction company in Daegu, one of the five largest cities in South Korea, within the fields of housing and civil engineering. With a strong corporate culture and creative, enterprising spirit, Woobang has consistently invested in R&D activities and achieved a number of milestones in the Korean construction industry. Its time-honored tradition and commitment to the construction business have lead Woobang to become the first Korean construction and engineering company to enter the Chinese market in 1992. Ever since Woobang was incorporated into the SM Group in 2010, the company has achieved sustainable growth with the aim of becoming an industry leader, both domestically and internationally.

Overview

Corporate Name	WOOBANG	CEO	Dong-Keun Song	Established	April 1978
Location	#128, Wondae-ro, Buk-gu, Daegu, Korea				
Main Businesses	Construction & housing				

History

- 2020 Korea Green Management Award Winner of Industry Minister Received [for 6-years in a row] the grand prize of National Consumer-oriented Brand Awards [hosted by Dong-A Ilbo]
- 2019 Received [for 5-years in a row] the grand prize of National Consumer-oriented Brand Awards [hosted by Dong-A Ilbo] Recieved the Environment Minister Award for Environment-Friendly Management Subject to Love Sharing Social Contribution [hosted by Chosun Biz]
- 2017 Received [for 4-years in a row] the grand prize of National Consumer-oriented Brand Awards
- 2016 Received [for 3-years in a row] the grand prize of National Consumer-oriented Brand Awards
- 2014 Received the grand prize of National Consumer-oriented Brand Awards (hosted by Dong-A Ilbo)
- 2010 Affiliated to family company of SM Gorup
- 2006 Received the grand prize of National customer-driven brand
- 2005 Certificate for ISO quality (Certificate specification: KS Q IS 9001:2009 / ISO 9001:2008)
- 1999 Advancing to reformation business as the first in local house industry
- 1998 Positioned as No. 1 in construction capacity in Daegu (Surveyed by Construction Association of Korea and Daegu)
- 1998 Ranked No. 4 for competitiveness out of Korean construction companies
- 1998 Provision of 'My house helper' service as the first in the construction industry
- 1997 National ranking No. 2 for supply amount of apartment in 1997
- 1997 Ranked for No. 1 for human resource asset value surveyed by Daewoo Economics Research Center Received [for 6-years in a row] the grand prize of National Consumer-oriented Brand Awards [hosted by Dong-A Ilbo]
- 1997 Ranked No. 1 for net income out of construction industry at the first half of 1997
- 1996 Founded a voluntary devotion group, <The people living with love>
- 1995 Obtained ISO 9001 international quality certificate for 3 countries concurrently (As the first in Korean construction industry)
- 1992 Advancing to China as the first out of Korean construction companies (Ceremony for entering the agreement for establishing joint venture company for real estate company development with Bukjin Industry Corporation in Beijing, China)
- 1992 Awarded the best prize for "Woobang Great Nature Mansion selected as a super complex of environment making in 1992."
- 1991 Order taking for the line #1 for subway construction in Daegu (1-5 construction sector) - 3.9 billion
- 1991 Obtained the license for overseas construction as the first in the local industry
- 1991 Order taking for the subway construction in capital region as the first in the industry of Daegu
- 1989 National No. 2 for house construction record in 1989 and No. 1 for distributing the house in Daegu.Gyeongbuk
- 1987 Appointed as the company for house building by Ministry of Construction (No. 90)
- 1986 No. 1 in house distribution record in Daegu
- 1985 No. 1 in house distribution record in Daegu
- 1978 Establishment of Woobang House Co., Ltd.

Business



Housing

Woobang has been working tirelessly to create remarkable living spaces by drawing on its profound experience and advanced technologies. Recently, the company launched a new high-quality apartment brand called Woobang IShell. Unrelenting in its pursuit to create higher value for people's living spaces, Woobang's interior designs reflect a wide variety of customer needs.

Construction

A total construction engineering company, Woobang's extensive building accomplishments include Daegu Exhibition Hall, Daegu World Cup Stadium, the Bank of Korea's Daegu branch, the KBS broadcasting station office building in Daegu, an underground development project at Dooryu subway station, as well as numerous medical facilities, education and research facilities, and business facilities.

Civil Engineering

Additionally, Woobang has carried out a number of major SOC civil works on roads, bridges, tunnels, residential site developments, and ports. Specifically, the company took part in the expansion and pavement construction of Hwarang-ro, several highway construction projects in and around Daegu, construction upgrades of the Kyungbu Highway, and construction of the railway roadbed for the Daegu Line. Woobang also built the Gimhae-Jangyu Tunnel and has taken part in working on the Daegu subway system, expansion of Daegu's airport, the Daegu Distribution Complex, and several district housing complex development projects.

Business Performance

Construction / Apartment

Project Name	Owner	Completion Date
Reconstruction of Jamsil 22 Apartment	Reconstruction Union of Jamsil 22 Apartment	2008.07
Beomeo Station Woobang Usell Residential Building	Daehan Real-Estate Trust Corporation	2009.08
Gyeongsan Woobang Usell Apartment in Daegu	Myeongji CM Corporation	2009.11
Yulha Woobang IShell Apartment in Daegu	Korea Real-Estate Investment & Trust Corporation	2013.12
Ansim (Subway) Station Woobang IShell Apartment in Daegu	Korea Asset in Trust Corporation	2016.05
Woobang IShell Apartment (4th & 5th Blocks) in New Town of Kyungsangbuk-do Provincial Government	Woobang Engineering & Construction	2016.03
Woobang IShell Apartment(8th Block) in New Town of Kyungsangbuk-do Provincial Government	Woobang Co., Ltd.	2017.06
Jinju Woobang IShell Apartment in Jinju	Woobang Co., Ltd.	2017.12
Yeongildae Woobang IShell Apartment in Pohang	Hipluscard Corporation	2018.01
Woohyeon Woobang IShell Apartment in Pohang	Haeseong D&C Corporation	2019.01
Bukbyeon Station Woobang IShell Apartment in Kimpo	Reconstruction Union of Kimpo geolpo 2 District	2019.04
Daegu FC ClubHouse Electrical Construction	Daegu Metropolitan City	2019.06
Pyeonggeo Woobang IShell Apartment in Jinju	Woobang Co. Ltd./SJ Construction Co. Ltd	2019.07
Namcheon Riverview Woobang IShell Apartment in Kyungsan	Maegyeong Housing CO., Ltd.	2019.10
Myeongji Hwajeon Woobang IShell Apartment in Busan	Hipluscard Co. Ltd.	2019.11
District Yeonkyeong Woobang IShell Apartment in Daegu	Daeheyon Housing CO., Ltd.	2020.06
Dongdaegu Woobang IShell Apartment in Daegu	Woobang CO., Ltd.	2020.09
Hwasung Gian-dong Woobang IShell 1,2 Apartment in Hwasung	Korea Trust Corporation	2022.01(due)
Dongdaegu Station Woobang IShell Apartment in Daegu	Reconstruction Union of dongdaegushinchun 3 dong	2022.01(due)
Asan Baebang Woobang IShell 1 Apartment in Asan	Woobang CO., Ltd	2022.01(due)

Civil construction part

Project Name	Owner	Completion Date
Construction of National Oil Pipeline (Lot No.2 in Yeongnam Area)	Daehan Oil Pipeline Corporation	1995.03
Construction of Subway Line No.1(Lot No.1-5) in Daegu	Daegu Metropolitan Transit Corporation	1997.11
Hwayang Sewage Treatment Plant in Cheongdo	Cheongdo-gun Office	2000.09
Railbed Construction for Shifting Railroad of Daegu Train Line (Lot No.2)	Korea Rail Network Authority	2004.12
Construction of Daegu-Pohang Highway(Lot No.2)	Korea Expressway Corporation	2004.12
Construction of Bulk Terminal, Incheon Nothern Port (2 Berth for 20,000 tons of Ship)	Incheon Regional Maritime Affairs & Port Office	2010.02
River Improvement Work of Haeyeong Area, Nakdong River	Busan Regional Construction Management Administration	2012.06
Construction for Land Development(Lot No.3-3), Dongtan(2) in Hwaseong	LH Corporation	2016.12
Construction for Suseong Alpha City Land Development(Lot No.1)	Daegu Urban Development Corporation	2017.07
Construction for Eco-corridor in Mt. Palgong, Daegu	Daegu Metropolitan City	2018.06
Gosan 3-dong Government Office-Daegu Train North Line Road Construction (Project 2)	Daegu Metropolitan City	2020.10
Jukgok 1 Sewage Pump Station Relocation Construction	Daegu Metropolitan City	2021.03(due)
Nam-gu Deteriorated Sewerage Maintenence Works	Daegu Metropolitan City Nam-gu Office	2024.11(due)

SM DONGAH

Since its foundation in 1945, Dong Ah has made numerous accomplishments by overcoming countless challenges within plant, civil and architectural industries and greatly contributed to the development of the nation's economy. Gaining sustainable trust and reputation as a trustworthy construction company, both domestically and internationally, Dong Ah continues to heavily invest in R&D in order to constantly improve its construction techniques. Dong Ah is now starting a new journey to become a global enterprise aiming to improve daily living conditions around the world.

Overview

Corporate Name	DONGAH CONSTRUCTION INDUSTRIAL	CEO	Sang-Won Park	Established	August 1945
Location	(25, 29)Fl, 85, Gwangnaru-ro 56-gil, Gwangjin-gu, Seoul, Korea				
Main Businesses	Housing, Architecture, Civil Engineering, Plant, and Overseas Construction Projects				

History

2019.06	Obtained the certificate for ISO 45001	1995.02	Selected as an excellent construction company by KEPCO
2018.04	Acquired Ace Track	1994.10	Awarded the Excellence Prize of the Korean Architecture Culture Award <War Memorial of Korea>
2017.12	Acquired Keangnam Enterprises	1994.05	Obtained the certificate for ISO 9001
2017.06	Merged with Woobang Construction	1993.11	Awarded the 19th National Quality Management Conference Value Innovation Award
2016.12	Affiliated to family company of SM Group	1991.01	Obtained the certificate for ASME NA & NPT & NS
2009.12	Obtained the certificate for OHSAS 18001	1973.11	Initial Public Offering to the Korea Stock Exchange
1998.12	First Korean company to enter Japanese public construction market	1971.08	Change the company name to Dong Ah Construction Industrial Co., Ltd.
1997.08	Obtained KEPIC-SN, MN, EN Electric industry technical standard certification	1957.12	Movement of headquarter (58-12, Seosomun-dong, Jung-gu, Seoul, Korea)
1997.04	Awarded the technical prize of Korean Society of Civil Engineering	1945.08	Established Chungnam Construction Company in Daejeon city (487-1, Daeheung-dong, Jung-gu, Daejeon, Korea)
1996.09	Awarded the First Prize in the Architectural Division from the IFAWPCA [International Federation of Asia and Western Pacific Contractors Associations], for POSCO Center		
1995.12	Obtained the certificate for KSA/ISO 14001		

Business

Civil Engineering

Since founded in 1945, Dong Ah has been one of pioneers in civil works for dams & hydropower, roads, land reclamation, irrigation and drainage, ports and subway construction. Dong Ah has greatly contributed to the nation's land development and economic growth as it has successfully constructed Gyeonbu Expressway as the foundation of Korea's economic takeoff, Wonhyo Bridge with the first DYWIDAG Prestressing method in Korea and Busan Gwangan Bridge as the first double-deck suspension bridge in Korea.

Architecture

Based on accumulated state-of-the-art technology and experience in architectural works, Dong Ah has acquired considerable in-house capabilities in a broad range of architectural works and services. Such technology and experience have been applied in the construction of residential buildings, commercial buildings, broadcasting stations, cultural properties and hospitals. Starting from 1990, Dong Ah has supplied more than 71,000 residential housing units to the market. Dong Ah always tries to do more than satisfying customers' expectations and advancing technical competence.

동아 Like 10

Plant

Starting with Korea's first nuclear power plant in 1971, Dong Ah's cutting-edge technologies in plant construction have been leading the way in industrial facilities of all types. Dong Ah has successfully completed a large number of nuclear power plants, thermal power plants, hydropower plants and industrial plants. Dong Ah's technology will be world standard beyond Korea as a pioneer in the field of industrial plants competing on an established, unrivaled reputation for excellence and extensive experience in the market.

Overseas

Dong Ah has performed the Great Man-made River Project in Libya with a total main pipe length of 3,343km which has been recorded in the "Britannica World Year Book" as the greatest civil engineering project in the world. Dong Ah has once again proved to possess the top notch technology by successfully completing the Telephone Expansion Project for the automatic communications system in the Kingdom of Saudi Arabia. Dong Ah will be the global leader serving our customers with confidence and reliance by establishing global standards as a trinity; technology, human resources and materials.

Business Performance

Civil Engineering

Project Name	Owner	Completion Date
Godeok Industrial Complex industrial water works and Godeok Internationalization Reservoir Pipeline construction[Zone 3]	Korea Water Resources Corporation	2020.08
Gogunsan Islands fixed link road	Iksan Regional Const. Mgmt. Admin.	2018.02
Gampo Port maintenance construction	Pohang Regional Office of Oceans and Fisheries	2018.01
Osu-Galma Road Expansion	Iksan Regional Const. Mgmt. Admin.	2016.12
General Industrial Complex of Busan New Port Global Industrial City Construction[Section 2]	Busan City Corp	2016.05
Northern Seawall Construction of Chuskan Port	Ministry of Ocean and Fisheries	2015.01
Naengjeong-Busan Highway No.104 Expansion [Section 4]	Korea Highway Corp.	2014.12
Gyeongchunseon Double Track Lines	Korea National Railroad	2011.12
4-Lane Road Construction [Sect.:Hyundong-Naeseo]	Busan Regional Construction & Management Administration	2006.12
Gate Expansion for Incheon Port (10KT)	Incheon Regional Maritime Affairs & Port Office	2005.10
Gwangyang Port [Ph. 2] Container Terminal [1st Upper Part]	Korea Container Terminal Authority	2001.12
Incheon land reclamation	Incheon Regional Maritime Affairs & Port Office	2001.11
Juam Multi-Purpose Dam Wide Range Water Supply	Iksan Land Development Authority	1991.12
Wonhyo Grand Bridge [HanRiver, Seoul]	Seoul Metropolitan Government	1978.07

Plant

Project Name	Owner	Completion Date
Taean Thermal Power Plant No. 9&10	Korea Western Power Co., Ltd.	2017.07
Daejeon Hanaro Atomic Building anti-earthquake Construction	Korea Atomic Energy Research Institute	2017.01
Yeosu Thermal Power Plant No. 1	Korea South-East Power Co., Ltd.	2016.10
Gyeongju Ion-Beam laboratory	Korea Atomic Energy Research Institute	2015.02
Yonghung Thermal Power Plant No. 5&6	Korea South-East Power Co., Ltd.	2014.05
154KV Bonghwa-Boonki Transmission [Section 1]	Korea Electric Power Corp.	2014.03
Cheongsong Hydraulic Power Plant No. 1&2	Korea Western Power Co., Ltd.	2007.11
Ulchin Nuclear Power Plant No. 5&6	Korea Electric Power Corp.	2005.05
Dangjin Thermal Power Plant No. 1&2&3&4	Korea East-West Power Corp.	2001.06
Ulchin Nuclear Power Plant No. 3&4	Korea Electric Power Corp.	1999.11
Muje Pumped Storage Power Plant	Korea Electric Power Corp.	1995.06
Ulchin Nuclear Power Plant No. 1&2	Korea Electric Power Corp.	1989.09
Wolsong Nuclear Power Plant No.1	Korea Electric Power Corp.	1981.03
Kori Nuclear Power Plant No.1&2	Korea Electric Power Corp.	1980.05

Architecture/Housing

Project Name	Owner	Completion Date
Cheonan Dongah LIKE10 Residential Complex	Woobang Const Co.	2021.04
Wirey Housing Development District A1-5BL Residential Complex	Seoul Housing and Communities Corporation	2021.04
Cheongju Osong Dongah LIKE10 Residential Complex	Korea Line Corporation	2020.05
Taebaek Jangsseong Dongah LIKE10 Residential Complex	Dongah Const Industrial Co.	2019.04
Songjeong KTX Woobang IUSHELL Residential Complex	Dongah Const Industrial Co.	2019.02
Nara Kium Yeoksam-dong A, B Building Development	Korea Asset Management Corporation	2018.08
Using Research Center of Advanced Ion beam	Korea Basic Science Institute	2018.08
Yongdu Woobang IUSHELL Residential Complex	Samra construction co.,ltd	2018.02
Wonju-Gangneung 9-Signaling Facilities [Including Gangneung substation]	rea Rail Network Authority	2017.07
Yongsan The PRIME Mixed-use High-rise	Asia Real Estate Trust Co	2014.02
Yongin Dong Ah Solecity	Dongah Const Industrial Co.	2001.08
Gwanak Dream Town	Bongcheon 3rd Sect. Recon. Housing Union	2001.06
Sindang Namsan Town	Sindang 3rd Sect. Recon. Housing Union	2000.06
POSCO Center	Pohang Iron & Steel Co.	1993.03
Buyeong Dongah Residential Complex	Dongah Const Industrial Co.	1990.10
KBS international broadcasting center	Korea Broadcasting System	1985.04
War Memorial Museum	War Memorial Museum Service Korea	1993.12

Overseas

Project Name	Owner	Completion Date
Lakeway land development	Lakeway Development	2005.11
The Great Man-Made River Project [PH. II] (61 Bil. Dollars)	G.M.R.A,	2004.12
Hai Van Pass Tunnel (Vietnam)	Vietnam Ministry f Transport	2004.08
Crystal Square (Canada)	TYBA	2001.03
Otay Ranch land development (US)	McMillan	2000.03
River Diversion Works for Bakun Hydroelectric Work (Malaysia)	Ekran Berhad	1999.12
The Great Man-Made River Project [PH. I] (38 Bil. Dollars)	G.M.R.A,	1991.08
Taif Water Sewerage and Storm Water	M&R.A.W.S	1989.01
Telephone Expansion Project [Saudi Arabia]	M.O.P.T.T	1986.08
Yanbu Domestic Refinery Marine Facility [Saudi Arabia]	Petroleum&Mineral	1986.06
Mecca-Medinah, Dual Carriage Highway and Feeder Road	M.O.C	1985.04
Al-Juwah Descent[Tihama Descents Road Sect.1] (Saudi Arabia)	M.O.C.,	1983.03
Quadeema Port Facilities [Saudi Arabia]	M.O.P.W.H	1981.06
Jubail Port [Saudi Arabia]	S.P.A	1977.12

SM WOOBANG INDUSTRIAL

With the company's 45-year experience within the construction industry, Woobang Industrial has been able to accumulate various construction techniques and successfully utilize them to fulfill the corporate mission of improving the lives of its consumers. Continuously investing in R&D activities to develop new engineering techniques, Woobang Industrial aims to lead the future of the housing industry in Korea. Placing great importance on corporate environmental responsibility, the company strives to harmonize its construction service with nature. With the company's philosophy to prioritize the trust of its clients, Woobang Industrial strives to turn the housing dreams of its consumers into reality.

Overview

Corporate Name	WOOBANG INDUSTRIAL	CEO	You-Sun Cho	Established	August 1969
Location	Head Office #589, Jungbudeo-ro, Hobeop-myeon, Icheon, Gyeonggi-do, Korea Seoul Office 8F, #22, Seonyu-dong 1-ro, Yeongdeungpo-gu, Seoul, Korea				
Main Businesses	Construction & engineering				

History

2019.12	Merged SAMRA and WOOBANG INDUSTRIAL and renamed SAMRA	1998.02	Obtained the certificate of KSA/ISO9011 (HSB-RS Korea)
2019.12	Acquired Environmental management system certification ISO 14001	1998.01	Awarded the prize of Minister of Unification
2020.06	Divided SAMRA Construction Division into WOOBANG INDUSTRIAL	1998.01	Obtained the license for industrial facility construction
2020.11	Awarded 2020 Korea Green Management Awards (CEO Yoo-seon Cho) from the Minister of Environment	1988.02	Appointed as a super company of construction by LH Corporation
2019.07	Won the Minstry of Trade, Industry and Energy(MOTIE) Minister Award in the area of Global Green Management Excellence Awards(Environment-Friendly Construction)	1987.12	Appointed as a super company of construction by Ministry of Construction in 1987
2013.11	Changed the company name from Jinduk Industrial Corporation to 'Woobang Industrial Corporation'	1987.06	Appointed as a company for house construction (Ministry of Construction)
2013.03	Movement of Seoul office (160-2, Dangsandong 2-ga, Youngdeungpo-gu, Seoul, Korea)	1987.03	Appointed as a super company by Korea LH Corporation in 1986
2005.02	Movement of headquarter (111-1, Anpyung-ri, Hobup-myeon, Icheon, Gyeonggi-do, Korea)	1986.04	Registered for home construction business provider
2004.08	Obtained the license for water quality part in preventive facility business	1985.09	Obtained the license for fire protection construction
2004.05	Affiliated to family company of SM Group	1981.06	Awarded the stone tower industrial medal to the representative director and chairman, Jong Kyung Choi in the 1st Day of Construction
2001.10	Awarded the prize for construction culture (Governor of Gyeonggi-do)	1976.09	Obtained the license for overseas construction
1998.06	Awarded the presidential prize (Road construction between bridge of freedom – panmoonjeom)	1970.03	Obtained the license for electric construction
		1969.10	Obtained the license for construction (Civil construction and building)
		1969.08	Establishment of company in Samgak-dong, Jung-gu, Seoul, Korea

Business



Construction

Office facilities / Commercial facilities / Hotels / Medical facilities / Educational facilities / Factories
Boasting years of experience in building medical facilities, Woobang Industrial is bringing about a new construction culture with its highly reliable engineering skills and trustworthy operations in all types of construction engineering projects, from urban renewal initiatives to hotels and office buildings.

Civil Engineering

Roads / Bridges / Railroads / Subways / Stadiums / Leisure facilities / Construction site works
Woobang Industrial's core technologies in civil engineering have been the main driving force behind the company's sound growth. With highly advanced engineering skills and a relentless enterprising spirit, the company has successfully carried out a number of National Land Development projects that have turned it into a leading company in the global construction industry.

Housing

Apartments / Residential-Commercial complexes / Redevelopment / Reconstruction / Repair works
Through world-class construction skills and engineering know-how, Woobang Industries builds high-end, healthy and affluent residential spaces.

Business Performance

Construction/ Apartment

Project Name	Owner	Construction Period
Construction for Shinnae complex 4 apartment	Public Procurement Service	92.12 ~ 96.05
Construction for Jinduk apartment in Hwajung	Self project	93.07 ~ 95.12
New construction for Jinduk apartment in Youngtong, Suwon	Self project	95.03 ~ 98.02
New construction for Patima hospital in Changwon	St. Benetico Nunnery	95.12 ~ 97.12
New construction for main stadium in Euijungbu sports complex	Euijungbu	96.12 ~ 02.04
New construction of Marine police station in Tongyoung	Public Procurement Service for Gyeongnam province	06.05 ~ 08.08
New construction for Yoola apartment in Daegu	Korea Real Estate Investment & Trust Co., Ltd.	12.02 ~ 13.12
Woobang IShell apartment in Suyeong-ri, Hwaseong	Self project	13.11 ~ 16.01
New city B5-1BL, B4-2BL for moving of Gyeongbuk Province Administrative Building	Shinchang Construction	14.02 ~ 16.03
Woobang IShell apartment in Gocheon, Gimpo	TK Chemical	14.05 ~ 14.11
Woobang IShell apartment in Maseok station, Namyangjoo	Self project	15.11 ~ 18.06
Woobang IShell apartment in Seo Daejeon Station Skypalace	TK Chemical	15.11 ~ 18.06
Woobang IShell apartment in Oryu, Geomdan	Self project	18.09 ~ 21.03
Daegu Hwawon Park View Woobang IShell	SW Partner Co., Ltd.	19.09 ~ 22.09
Gwangju Donglim 1st Complex Woobang IShell	Samra Co., Ltd.	19.10 ~ 22.04
Gwangju Donglim 2nd Complex Woobang IShell	Samra Co., Ltd.	20.04 ~ 23.01
Woobang IShell apartment in Gwangju, Seongyo 1BL	SM HIPLUS	20.05 ~ 22.12

Civil Construction

Project Name	Owner	Construction Period
Exclusive railway for US army	Korea Purchasing Department in 8th US army	70.11 ~ 83.06
Development project for agricultural water in Ann area in Sangho	Agricultural land improvement cooperative in Hongcheon	78.11 ~ 82.10
Construction for the 2nd pipe extension complex in POSCO	Gyeongsangbuk-do	79.10 ~ 90.06
Construction sector 5 in Shiheung industrial complex for Shiwaha district development	Korea Water Corporation	86.12 ~ 92.11
Road built by the loan of IBRD (Gangdong-Gangneung)	Ministry of Construction	89.12 ~ 92.12
Construction for facilities in 5-55 sectors in subway line #5	Seoul Metro	90.12 ~ 96.06
Construction for resort area in Chilpo	Chilpo Development Co., Ltd.	92.06 ~ 93.12
Expansion of the road between Bridge of freedom and Panmunjeom	Public Procurement Service	93.12 ~ 98.07
1-8 construction sector for city railway line #1	Public Procurement Service	94.11 ~ 99.12
Construction for the wall for 4 lanes between Gangdong and Pohang	Public Procurement Service	97.03 ~ 04.12
Construction for detouring road (A, B) in Nam-myeon, Yanggu	Wonju National Territory Administration	05.12 ~ 13.02
Construction for developing Iherland for house in Gimpo and Yangcheon	LH Corporation	05.03 ~ 12.07
Construction for the road between Gohyun and Hadong IC (3)	Busan National Territory Administration	09.01 ~ 14.03
Road expansion and pavement between Cheongnam and Anyoung	Gyeonggi-do Construction Center	09.01 ~ 12.12
Construction for installing city facilities in Daegu Technopolis	LH Corporation	11.12 ~ 13.06
Gimpo Han River Urban Facility Building Construction	LH Incheon Regional Headquarters	13.04 ~ 18.06
Godeok International New town District 1-1	LH Gyeonggi Provincial Headquarters	13.10 ~ 20.05
Restoration of the Damaged in the Sinan District of Gamcheon	Busan Regional Construction and Management Administration	15.03 ~ 19.06
Construction of Bokwang Snowboard Stadium	Gangwon-do	15.07 ~ 18.12
Construction of Underground Road by Munjeon Intersection	Office of Construction Busan Metropolitan Government	18.07 ~ 22.04
Construction of Green Rainwater Infrastructure (Water Circulation City)	Suwon, Gyeonggi Province	18.12 ~ 20.10
Construction of Jangdan Basin (Civil, Architectural, Mechanical Construction)	Paju Environmental Waterworks Company, Gyeonggi Provinc	19.07 ~ 21.02

SM SAMRA

Samra is the parent company of the SM Group. Founded in 1988, Samra has been shaping Korea's housing market with its industry-leading construction and engineering techniques for over two decades. Under its management philosophy that stresses harmonious unity, advanced technology, accountability, and legal compliance, Samra is committed to becoming a customer-oriented company. Utilizing its financial stability, the company has conducted post-construction sales of properties, as opposed to pre-construction sales executed by many other South Korean construction companies which sell their apartment units before they complete their projects. This customer-oriented management practice has been recognized with numerous awards such as the "Korea Quality Competitiveness Award", "Environmental Residential Culture Award" and "Korea Top Brand Award".

Overview

Corporate Name	SAMRA	CEO	You-Sun Cho	Established	January 1988
Location	Head Office #859, Jungbu-daero, Hobeop-myeon, Icheon-si, Gyeonggi-do, Republic of Korea Gwangju Office #21, Jungangro 196-gil, Dong-gu, Gwangju, Korea				
Main Businesses	Construction & engineering				

History

- 2020.06 Division of Woobang Industrial Construction Department
- 2019.12 Completed merger with Woobang Industrial
- 2013.04 Grand Prize (real estate development category) at the SME Quality Awards by Seoul Economic Daily newspaper
- 2012.08 Division of general purchasing center into branches
- 2010.12 Merging Geukdong Construction Co., Ltd.
- 2010.06 Presidential Commendation for contribution to national projects that enhance housing conditions for people of national merit
- 2010.04 Installation of branch of general purchasing center (Shinsong center building 25-12, Yeodo-dong, Youngdeungpo-gu, Seoul, Korea)
- 2009.11 Closing of divided Daegu branch
- 2006.03 Commendation at the Taxes Day Awards by the Gwangju Regional Tax Service
- 2006.01 Assigning the license for construction, civil construction and facility maintenance Samra Co., Ltd. → Samra Construction Co., Ltd.
- 2005.12 Changed the company name into Samra Co., Ltd. and established Samra Construction Co., Ltd.
- 2005.12 Establishment of Daegu branch (Dyeing Business Division)
- 2003.07 Grand Prize (officetel category) at the Housing Culture Awards by Korea Economic Daily newspaper
- 2002.12 Grand Prize for residential-commercial complexes at the Housing Culture Awards by Korea Economic Daily newspaper
- 2000.08 Registered for facility maintenance business
- 1998.09 Obtained the license for construction and civil construction
- 1997.01 Registered for house construction business provider
- 1988.06 Registered for business provider as a corporation

Business

Business Performance

Housing

Based on a thorough analysis of housing markets, SAMRA builds healthy residential spaces by utilizing eco-friendly materials and creating innovative space designs. Under the belief that the modern home is evolving from a mere living area into a multi-purpose, highly cultural space, the company is developing eco-friendly technologies from the design stages right through to construction. At the same time, it is working hard to deliver high-quality, highly efficient residential spaces that satisfy the needs of all its customers.

Civil Construction

Project Name	Owner	Completion Date
Inchang District Midasvill in Guri	Samra Co., Ltd.	2003.06
Janghang Midasvill(II) in Ilsan	Samra Co., Ltd.	2003.06
Nam-dong Midasvill in Yongin	Samra Co., Ltd.	2004.01
Sunae Midasvill in Bundang	Samra Co., Ltd.	2004.06
Geumgok Midasvill in Bundang	Samra Co., Ltd.	2004.06
Dongnim Midasvill in Gwangju	Samra Co., Ltd.	2005.10
Dohwa Midasvill in Incheon	Samra Co., Ltd.	2005.10
Janghang Midasvill(III) in Ilsan	Samra Co., Ltd.	2005.12
Daegok Midasvill in Incheon	Samra Co., Ltd.	2007.06
Yulha District Anahju Apartment in Daegu	Samra Co., Ltd.	2009.06
Wolsan Woobang IUshell in Gwangju	Samra Co., Ltd.	2014.02
Baegun Woobang IUshell in Gwangju	Samra Co., Ltd.	2014.05
Jincheon Woobang IUshell in Chungcheongbuk-do	Samra Co., Ltd.	2017.06
Woobang IUshell Centum in New Town of Gyeongsangbuk-do Provincial Government	Samra Co., Ltd.	2017.07
Yongdu-dong Cheomdan Woobang IUshell in Gwangju	Samra Co., Ltd.	2018.02
Donglim 1st Complex Woobang IUshell in Gwangju	Samra Co., Ltd.	2022.04 (Exp.)
Donglim 2nd Complex Woobang IUshell in Gwangju	Samra Co., Ltd.	2023.05 (Exp.)
Tongbok District B-1BL Apartment Building with Stores in Pyeongtaek	Samra Co., Ltd.	2025.02 (Exp.)



Woobang IUshell Centum in New Town of Gyeongsangbuk-do Provincial Government



Baegun Woobang IUshell in Gwangju



Yongdu-dong Cheomdan Woobang IUshell in Gwangju



Jincheon Woobang IUshell in Chungcheongbuk-do

SM TAEKIL CORPORATION

Based on basic principles, Taekil Construction is continuously growing with its creative enterprising spirit and recognized for its skills and capabilities in all fields of construction including civil engineering, architecture, and dredging. Since incorporation into the SM Group in 2016, Taekil Construction has been making every effort to become a sustainable and trusted company. Based on the public sector construction market, which is an existing core business, Taekil Construction will pursue diversification in business such as entering new markets for the private sector construction. Through constant effort to develop innovative techniques and improve housing quality, Taekil Construction will increase its competitiveness and be committed to fulfilling its obligations to provide consumers with the high construction quality.

Overview

Corporate Name	TAEKIL CONSTRUCTION	CEO	Gi-Young Chang	Established	January 1999
Location	402, 52, Seongnam-daero 779 beon-gil, Bundang-gu, Seongnam-si, Gyeonggi-do, Korea				
Main Businesses	Civil Engineering, Construction, Dredging, Earthworks				

History

2018.04	Acquired a license regarding specialty construction business Field : Earthworks (Seongnam 18-02-2)	2001.12	Awarded a Yeosu Regional Maritime Affairs & Fisheries Office Citation
2016.08	Affiliated to family company of SM Group	1999.07	Obtained a license by transfer regarding professional construction business Field : Dredging construction (Incheon 98-25-1)
2015.10	Business annex research institute acknowledge (Korea industrial technology promotion association)	1999.02	Acquired a license regarding general construction business Field : Civil Engineering (Seoul 01-001), Construction (Seoul 01-007)
2005.01	Residencial Construction & Development of Residencial site Corporate Registration	1999.01	Established Taekil Construction Co., Ltd. Location : 141-26, Samseong-dong, Gangnam-gu, Seoul
2004.05	Awarded The Order of Industrial Service Merit		
2002.01	Acquired a license regarding overseas construction business		

Business

Construction _ Business facilities / Commercial facilities / Hotel / Medical facilities / Educational facilities / Plant / Public facilities

Taekil constructs public facilities and public properties with accuracy and high quality.

Civil engineering _ Roads / Bridges / Railroads / Subways / Stadiums / Leisure facilities / Housing complex developments / Ports

Taekil has experience in the construction of ports and submarine's facilities. Taekil is a veteran and has a high reputation in building harbors.

Dredging _ Develop dredging / Maintenance(seaways, mooring basins, turning basins)

Taekil is a leader in national policy projects with both state-of-the-art dredging equipment and specially skilled human resources. Taekil has a skilled and experienced workforce in large-scale dredging projects.

Business Performance

Project Name	Owner	Construction Period
Dredging construction and removing sunken rocks for routes to Incheon Port	Public Procurement Service (Incheon Regional Maritime Affairs & Fisheries Office)	01.05.07~02.06.15
2ndstagedredgingconstruction(4th)of Kwangyang Port	Public Procurement Service(Yeosu Regional Maritime Affairs & Fisheries Office)	01.06.24~02.02.28
Dredging construction of routes to Kwangyang Port(4throute)	Public Procurement Service (Yeosu Regional Maritime Affairs & Fisheries Office)	01.08.01~02.03.15
Dredging construction of northern route of Incheon Port	Public Procurement Service (Incheon Regional Maritime Affairs & Fisheries Office)	01.09.03~01.12.31
Dredging & land-reclamation work & making the ground even in development works(7thsectionofworks) of Gunjangnationalindustrialbase(Gunsandistrict)	Korea Land Corporation	02.01.09~03.01.12
Dredging construction of an route to southern Incheon Port	Public Procurement Service (Incheon Regional Maritime Affairs & Fisheries Office)	02.10.01~02.12.31
Dredging construction(3rd) of routes to KwangYang Port	Public Procurement Service (Yeosu Regional Maritime Affairs & Fisheries Office)	03.04.08~03.12.31
Construction of six place including Okcheon transformer substation in the Seoul-Pusan expressway	Public Procurement Service (Korea National Railroad)	03.09.19~06.09.30
Construction of outer dyke (2ndsectionofworks) to Pyeongtek(Asan) Port	Pyeongtek Regional Maritime Affairs & Fisheries Office	03.11.25~07.09.10
Taepyungdong _ Bokjungdong Tanchun road extension construction	Sungnam city	05.04.01~07.03.08
Pyungaek (Ahsan) port south side shore protection removal construction	Pyungaek Regional Maritime Affairs and Fisheries Office	05.05.09~08.07.07
Busan new port north container terminal site formation construction	Korea Container Pier Corporation	05.09.12~08.09.16
#4 Regional industrial complex road extension construction (north road construction)	Cheonan city	05.09.02~09.08.16
Gwangyang port route construction(4th)	Yosu port construction office	06.04.21~07.04.21
Dredging, reclaiming, and other construction at Yanggok Pier (2-wire) of Dangjin Harbor in Pyeongtaek	Pyeongtaek Regional Maritime Affairs & Port Office	08.06.09~09.10.02
Han-river improvement construction project 6 section of works	Korea Water Resources Co.	09.10.27~11.12.25
Posung-Pyeongtaek construction of the railroad, Section1	Korea Rail Network Aothority	10.11.19~15.12.15
Construction of outer facilities (2-1 stage) to Pohang-Youngilman Port	Pohang Regional Maritime Affairs and Fisheries Office	10.03.23~12.11.07
Construnction of Saemangeum Dongjin 5 section	Mokpo Regional Maritime Affairs and Fisheries Office	10.09.16~15.12.31
Dredging construction of routes to KwangYang(Yeocheon) Port	Gwangju Regional Maritime Affairs and Fisheries Office	11.06.20~11.12.17
Gyeong hyun Jin hobar corrosion accumulation abatement facility construction	Donghae Regional Maritime Affairs and Fisheries Office	13.12.26~16.08.16
Site building work of Namyangju Dasan,jingeon site's section 2	Gyeonggi-do	14.01.13~20.06.30
Janghang port's fallacy for protection of inundation	Gunsan Regional Maritime Affairs and Fisheries Office	14.10.20~18.04.18
shore maintainance construction of Gangwon goseong bongpo	Donghae Regional Maritime Affairs and Fisheries Office	16.02.22~20.02.20
Saemangeum Bio crop Production district dredging construction	Korea Rural Community Corporation	17.06.07~18.05.30
Inchang underground roadway demolition work	Guri city	17.12.18~18.12.12
Saemangeum Mangyeong 2 area dredging construction	Hanshin Engineering Construction	18.05.23~21.01.26
Dangwang - Sagok Road Widening project	Anseong city	18.08.31~21.04.21
Saemangeum Jamboree site dredging construction Zone 1	Korea Rural Community Corporation	20.04.20~21.12.19

SM LINE CONSTRUCTION DEPARTMENT

SM LINE Construction Department has been able to successfully accumulate various construction techniques and abundant capital as a well-established construction engineering company. Its business portfolio consists of railroads, port facilities, highways, resort facilities, golf courses and plant facilities. The company's great contribution to the development of South Korea's housing market was finally recognized by the entire nation when it won the Gold Tower Order of Industrial Service Merit in 2005. With its diversified portfolio, SM LINE Construction Department will continue to move toward its dream of becoming a leading company within the construction industry.

Overview

Corporate Name	SM LINE CONSTRUCTION DEPARTMENT	CEO	Kee-Hoon Park	Established	April 1984
Location	8F, #22, Seonyu-dong 1-ro, Yeongdeungpo-gu, Seoul, Korea				
Main Businesses	Construction & Engineering				

History

- 2018.07 Won the Minstry of Trade, Industry and Energy(MOTIE) Minister Award in the area of Global Green Management Excellence Awards (Environment-Friendly Construction)
- 2018.01 Changed the company name from Woobang E&C Corporation to 'SM LINE' Construction sector. Merged with SM LINE corporation
- 2016.02 Awarded the prize of philanthropic sector from the Chief of Yeongdeungpo-gu Office
- 2014.10 Company name changed from SHINCHANG construction to WOOBANG E&C
- 2013.03 Movement of headquarter (3F, #306, Wolgotjungang-ro 58, Siheung, Gyeonggi-do, Korea) [Wolgot-dong, Jungang Plaza]
- 2011.10 Affiliated to family company of SM Group
- 2008.12 Awarded the prize for the best management on green residential culture of Herald Economy
- 2006.12 Awarded the prize of environment friendly marketing from Seoul Economy Newspaper
- 2005.12 Awarded the Golden Tower of Industrial Medal on the day of house construction in 2005
- 2004.06 Awarded the prize for house culture by Korea Economy Newspaper
- 2003.12 Awarded the prize of president on the day of house construction
- 2002.10 Registered for overseas construction business
- 2002.09 Headquarter Transfer to Shinchang building, 1600 Gwanyang-dong, Dongan-gu, Anyang, Gyeonggi-do, Korea
- 2001.04 Obtained the integrated certificate for quality and environment system of KSA OSO 9002/4001
- 2001.04 Awarded the prize of president for contributing to house construction
- 2000.10 Registered for landscape construction
- 2000.09 Registered for industrial facility construction
- 2000.09 Registered for specialized fire protection facility construction
- 2000.09 Obtained ISO 9002 quality assurance system certificate
- 2000.09 Registered for electricity construction
- 2000.02 Established Korean wrestling team, Rhinoceros of Shinchang
- 1999.06 Headquarter Transfer to 1402, Gwanyang-dong, Dongan-gu, Anyang, Gyeonggi-do, Korea
- 1995.08 Obtained the license for civil construction business
- 1994.12 Obtained the license for construction
- 1991.04 Conversion to Shinchang Construction Co., Ltd.
- 1991.03 Obtained the license for house construction and business registration certificate
- 1984.04 Established Shinchang House and Construction Co., Ltd.

Business



Business Performance

Construction

With its creative space design techniques based on advanced technologies and effective quality, SM LINE is constantly unveiling a higher quality of life for people in office buildings, commercial facilities and shopping malls.

Civil Engineering

Strategic planning and air-tight precision technologies allow SM LINE to carry out a number of sizeable SOC projects, from building roads, tunnels and bridges to railroads, subways and ports. Today, the company is expanding its business scope into other SOC projects, such as highways and airports.

Civil construction

Project Name	Owner	Construction Period
Construction of underground road in Cheulsan, Gwangmyung	Gwangmyung	96.10 ~ 04.06
Construction of water drain pump in Bangsan-dong	Siheung	99.06 ~ 01.06
Construction of agricultural road pavement for Cheil-Pyungchang and river maintaining	Yong-In	00.11 ~ 02.04
Water construction of re-opening of Cheonho river for irrigation	Iksan National Land Administration	02.09 ~ 07.08
Construction of supportive road for national industry complex in Gunjang	Daejeon National Land Administration	03.05 ~ 08.02
Construction of national road expansion for Pyunggae-Geesung	Busan National Land Administration	03.09 ~ 08.09
Construction of pipe movement in Yangjaedae-ro, Seoul	Korea Water Corporation	10.11 ~ 14.02
Construction of construction sector 8 for city ring road of Gangnam	Seoul Metropolitan Infrastructure	02.07 ~ 14.05
The Construction of the 8th District of the Circular City Highway in Gangnam	Seoul Metropolitan City	07.02 ~ 24.12
Construction of Urban Development Project in Hanam City District 2	HUIC(Hanam Urban Innovation Corporation)	12.12 ~ 17.07
The Construction of Separated Sewage Pipe (Dongbusan Sewage Treatment Zone)	Office of Construction Busan Metropolitan Government	19.08 ~ 22.08

Construction / Apartment

Project Name	Owner	Construction Period
Shinchang Mission Hill in Yongeon, Incheon	Self project	01.09 ~ 04.04
Shinchang Viva Family Byunjeom the 1st	Self project	02.04 ~ 04.06
Jingeop Viva Family Namyangjoo	Self project	02.06 ~ 04.10
Janghan Pyungyeok Viva Family	Self project	04.05 ~ 06.11
Viva Family Sooyoung-ri, Bongdam, Hwasung	Self project	04.09 ~ 06.11
Shinchang Viva Family Byunjeom the 2nd	Self project	05.08 ~ 08.06
Viva Family Yangsan, Mulgeum	Self project	06.03 ~ 09.10
Markno Ville in Cheongdam-dong	Self project	06.04 ~ 09.06
Viva Family in Dongdoocheon station	Self project	07.05 ~ 09.09
Woobang IShell apartment the 2nd in Yangsan	Self project	12.06 ~ 14.06
New city B4-2BL for moving of Gyeongbuk Province Administrative Building	Self project	14.02 ~ 16.01
New city B5-1BL for moving of Gyeongbuk Province Administrative Building	Self project	14.02 ~ 16.01
Woobang IShell twin palace High-rise apartment in Buldang, Cheonan	Kyung Nam Wool Textile	13.04 ~ 14.09
New city B6-1,2BL for moving of Gyeongbuk Province Administrative Building	SAMRA	15.01 ~ 17.06
Woobang IShell apartment in Annyeong-dong, Hwaseong	SM HEAVY INDUSTRIES	15.03 ~ 17.09
Woobang IShell apartment the 1st in Geomdan, Incheon	SM HIPLUS	15.06 ~ 17.07
Woobang IShell apartment in Gwangju station	SAMWHAN CORPORATION	15.10 ~ 18.08
Woobang IShell apartment Giheung in Yongin	NAMSUN ALUMINUM	15.12 ~ 18.10
Woobang IShell apartment the 2nd in Geomdan, Incheon	Self project	16.03 ~ 18.04
Woobang IShell apartment Cheongju technopolis in Cheongju	Self project	16.04 ~ 18.08
Woobang IShell apartment Seongjeong, Cheonan	Self project	16.04 ~ 18.06
Woobang IShell apartment in Geolpo bukbyeon station	Self project	16.11 ~ 19.04
Woobang IShell apartment Gongdo in Anseong	Self project	17.10 ~ 20.08
Woobang IShell apartment Baebang in Asan	Self project	18.03 ~ 21.05
Woobang IShell apartment in Seolhwa-Myeonggok Station	ASIATRUST	20.03 ~ 23.01
Woobang IShell apartment in Gwangju, Seonyo 2BL	SM HIPLUS	20.12 ~ 23.08

SM TK CHEMICAL CONSTRUCTION DEPARTMENT

TK Chemical Construction Department places the greatest importance on the trust of consumers. Since the company was merged with Woobang Engineering, which registered its General Construction License in 1967, TK Chemical Construction Department has steadily grown with its extensive experience in the construction industry. With its unique construction techniques from a myriad of projects such as construction of houses, dams, railways, port facilities and expressways, the company strives to lead the future of the construction industry in Korea.

Overview

Corporate Name	TK CHEMICAL CONSTRUCTION DEPARTMENT	CEO	Sang-Il Lee	Established	November 2007
Location	Head Office	128, Wondae-ro, Buk-gu, Daegu, Korea			
	Seoul Office	10F, #78, Magokjungang 8-ro, Gangseo-gu, Seoul, Korea			
Main Businesses	Construction & engineering				

History

- 2016.02 Awarded "Proud of Construction" By Cheongju City Mayor
- 2015.03 Merged construction section of Woobang Construction Co., Ltd.
- 2014.02 Registered for home construction business provider → Apartment housing project
- 2011.04 Opened the company (listed on the KOSDAQ stock market)
- 2006.03 Received the commendation for excellent company
- 2001.03 Received the commendation for outstanding companies of Gyeongbuk province
- 1998.03 Received a Citation from the Tax Office
- 1997.03 Received the Gyeongsangbuk-do governor award (Excellent No. 126)
- 1988.03 Awarded Minister of Finance Award on Tax Day
- 1986.02 Designated as an excellent construction company by Korea Construction Association
- 1967.04 Established Haksan Construction Co., Ltd. (Changed the company name to 'Woobang Construction Co., Ltd.')
Acquired a civil construction work license (No. 412)

Business

Construction Business Create a space with the Love and Happiness.

From residential space to residential business, office buildings, schools, factories, libraries, public offices, distribution centers, plant facilities, ecological culture experience complexes, natural recreation forests, etc., the architectural field is to create a new residential space for humans. Not only in the design stage, but also in the construction, management, and operation, we impressed our valued customer by reflecting human-centered and life-oriented trends that use the space thoroughly.

Civil engineering Work that connects people to people and Happiness.

Civil engineering is not just construction, but a business that needs to be considerate of people first. Based on advanced technology and differentiated competitiveness, We have been carried out large-scale construction projects such as roads, residential development projects, reclaimed land project, land compartments, sewage treatment plants, and ecological forests. Now, we are expanding our business to high way construction, Social Infrastructures to create better future.

Business Performance

Civil engineering

Project Name	Owner	Construction Period
Haksan Neighborhood Park Parking Lot Creation Project	Dalseo-gu, Daegu	19.01 ~ 20.01
2nd stage of expansion of environmental resource facility (landfill)	Daegu Construction Headquarters	16.10 ~ 18.12
Muchang-Suwon Road (Ogil) Expansion	Gyeongsangbuk-do	12.06 ~ 14.07
Hyeondong Road Flood Restoration Corporation	Bonghwa-gun	12.01 ~ 13.07
Jicheon Yeonho Rural Community Village Sewerage Installation	Gyeongbuk Chilgok Waterworks Office	11.06 ~ 13.08
Okseong District Agricultural Reservoir Project	Korea Rural Development Corporation	10.11 ~ 12.12
Songyacheon Ecological River Creation Project	Andong	10.06 ~ 13.12
Sungsong-Gochang Road Construction	Iksan Regional Construction Management Office	10.03 ~ 16.12
Gucheon District Agricultural Reservoir Project	Korea Rural Development Corporation	10.03 ~ 13.07
Seocheon Ecological River Construction Corporation	Yeongju	10.03 ~ 12.03
Nakdong River Restoration Section 37 (Yeocheon-Andong)	Gyeongsangbuk-do	09.12 ~ 12.03
Yeongcheon Sewage Treatment Plant Advanced Treatment Telephone and Expansion Project	Yeongcheon Environment Office	09.08 ~ 12.12
Seongju Middle-Gogan (Industrial Complex Connection Road) Expansion Construction	Seongju-gun	09.04 ~ 12.01
Woncheong-Tae安 (Section 1) Road Construction	Daejeon Regional Construction Management Office	09.04 ~ 16.12
Coastal Connection Road (Gogok Gyeongjeong) Expansion Pavement	Yeongdeok-gun	08.10 ~ 11.11
Sichuan Yonghyeon District Housing Site Development Project	Korea Land & Housing Corporation	07.05 ~ 11.02
Gusan Port Marine Farm Construction	Pohang Regional Maritime Affairs & Fisheries Office	07.04 ~ 07.07
Andong Lakeside Ecological Forest Development	Gyeongsangbuk-do Forest Income Development Institute	05.04 ~ 08.02
Ganggyeongcheon river economy downstream repair work	Iksan Regional Construction Management Office	04.12 ~ 14.03
Medium scale rural water development project of Geumil District	Korea Rural Development Corporation	01.12 ~ 09.12
Hayang-Wachon-Daegu Intersection 4 Lane Local Road Pavement	Gyeongsangbuk-do	99.12 ~ 07.12
Daeya district land readjustment project	Korea Land & Housing Corporation	99.08 ~ 07.08

Architecture, Housing, Plant Division

Project Name	Owner	Construction Period
Songchu Bukhansan Gyeongnam Honorsville	TK Chemical	20.03 ~ 22.10
Dangjin Songak Gyeongnam Honorsville	TK Chemical	19.10 ~ 21.04
Cheongju Technopolis block A2 Woobang IUShell Construction	TK Chemical	16.05 ~ 18.11
Seodaejeon Sky Palace New Construction	TK Chemical	15.11 ~ 18.07
Hwasung Bongdam secondary Woobang IUShell Construction	TK Chemical	15.02 ~ 17.04
Gimpo gochon Woobang IUShell Construction	TK Chemical	14.04 ~ 14.11
Samsan / Jangyu TVR Building (Steel House) Construction	Korea Broadcasting Corporation	12.01 ~ 12.03
Steel House TV Broadcasting Station Relay Tower / Aging	Korea Broadcasting Corporation	11.12 ~ 11.12
Heunghae Namsan Elementary School Improvement Corporation	Gyeongbuk Office of Education Pohang Support	11.11 ~ 12.03
Forest Ecology Culture Complex	Yeongdeok-gun	11.06 ~ 14.04
Single Parent Family Welfare Facility Pohang Parental Extension Construction	Pohang Parental Resources	10.12 ~ 11.05
City Library Chunghyo Branch Building Construction	Gyeongju	09.12 ~ 11.03
M STEEL Gwangyang Plant New Construction	M STEEL	09.10 ~ 12.09
M STEEL Gwangyang Plant Plant Construction	M STEEL	09.10 ~ 12.09
Zain Nonghyup Agricultural Products Forest Products Distribution Center Construction	Zain Agricultural Cooperatives	09.09 ~ 09.12
Heunghae High School Electricity Department Training Building Extension Construction	Support Pohang, Gyeongbuk Office of Education	09.07 ~ 10.04
Miju Steel, Suncheon Plant Extension Construction	Miju Steel	07.12 ~ 08.10
Gyeongju Elementary School Multipurpose Classroom Extension	Gyeongsangbuk-do Gyeongju Office of Education	07.08 ~ 08.05
Sungwon Pipe 1st Factory Extension Construction	Sungwon Pipe	07.04 ~ 08.01
Gyeongsangbuk-do Institute of Health and Environment Construction	Gyeongsangbuk-do Development Corporation	06.12 ~ 08.07
Otae Middle School Teacher Construction	Gumi Office of Education, Gyeongsangbuk-do	05.11 ~ 07.02
Hyunjaebong Natural Recreation Forest Development	Gyeongsangbuk-do	05.07 ~ 07.01
Yongin Bora Apartment	LH Construction	04.03 ~ 06.11



SHIPPING INDUSTRY

SM Group pursues more value than mere transportation of goods

Shipping is not simply about transporting goods, but creating and growing a shipping culture to lead to a better future of entire industries.

KOREA LINE CORPORATION

KOREA SHIPPING CORPORATION

SM LINE CORPORATION

SM LINE GYEONGIN TERMINAL

KLCSM

KOLICO



01

KOREA LINE

SM KOREA LINE

Korea Line Corporation, a solely operating shipping company with more than a 50-year history, is expanding its business worldwide. The company's most recent projects include CVCs with Brazil's Vale, GS Caltex and S-Oil. In July 2020, the company established Korea Line LNG Co.,Ltd. through physical division, specializing in the LNG business and enhancing management efficiency. Based on this, the company will focus on stabilizing the financial structure by improving business profitability by continuously participating in global bidding, strengthening competitiveness, reducing costs, and maximizing operational efficiency.

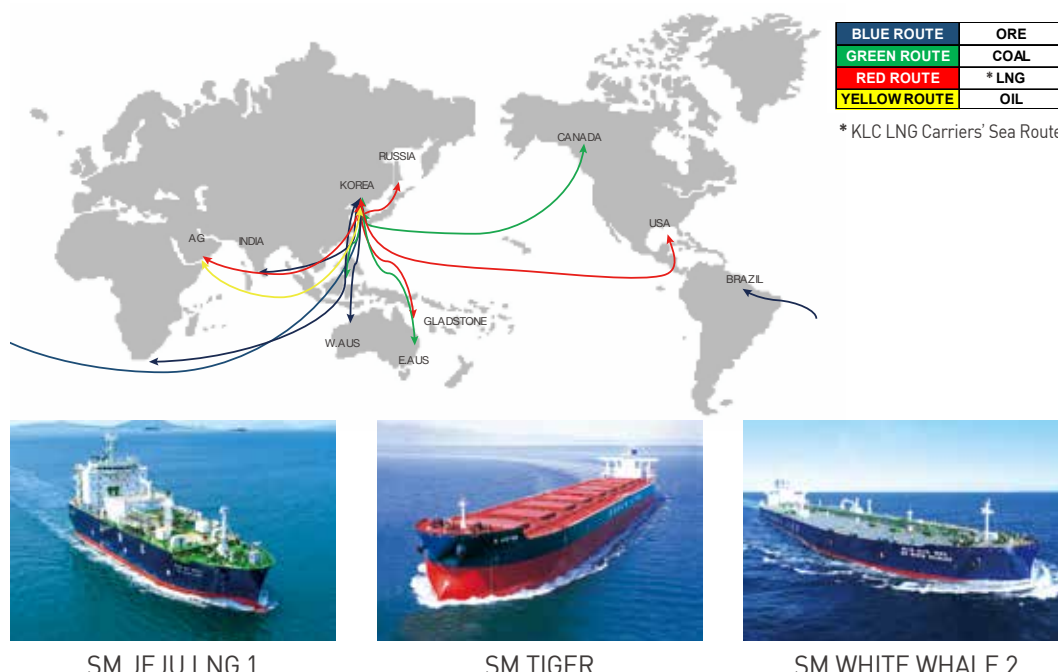
Overview

Corporate Name	KOREA LINE CORPORATION	CEO	Man-Tae Kim	Established	December 1968
Location	SM R&D Center, #78, Magokjungang 8-ro, Gangseo-gu, Seoul, Korea				

History

2020	2 LNG Carriers (174,000 CBM) long-term time contract for Shell	2010	Commenced dedicated carrier services for HYUNDAI GLOVIS
	Korea Line LNG launched by spin-off	2000	Commenced dedicated carrier services for KOGAS
	Commenced dedicated carrier services for VALE	1994	Commenced dedicated carrier services for KEPCO
	Commenced 1st LNG bunkering vessel in Asia	1992	Listed on the Korea Stock Exchange
2019	Signed long-term time contract with Shell	1992	Initiated dedicated carrier service in Korea with commencement of POSCO COA
2016	Commenced CVC for S-OIL, GS CALTEX	1976	Incorporated KOREA SHIPPING CORPORATION
	Incorporated KOREA SHIPPING CORPORATION	1968	Established KOREA LINE CORPORATION
2013	Commenced dedicated carrier services for SNNC		
	Joined SM Group		

Dedicated Carrier Service Routes



Business / DEDICATED CARRIERS

Customers	Vessel Name	Cargo	Built	Note
POSCO (7 Vessels)	SM PUMA	ORE/COAL	2016	
	SM DRAGON	ORE/COAL	2016	
	SM LION	ORE/COAL	2016	
	SM TIGER	ORE/COAL	2015	
	K.ASTER	ORE/COAL	2009	
	K.DAPHNE	ORE/COAL	2009	
	WHITE ROSE	ORE/COAL	2006	
KEPCO (4 Vessels)	ZAMPA BLUE	COAL	2011	
	ROSEMARY	COAL	2010	
	SM VISION	COAL	2008	
	ADONIS	COAL	2006	
GS CALTEX (2 Vessels)	SM VENUS 2	OIL	2020	
	SM VENUS 1	OIL	2019	
S-OIL (2 Vessels)	SM WHITE WHALE 2	OIL	2019	
	SM WHITE WHALE 1	OIL	2019	
VALE (2 Vessels)	SM GEMINI 2	ORE	2020	
	SM GEMINI 1	ORE	2020	
HYUNDAI GLOVIS (2 Vessels)	LAVENDER	ORE/COAL	2010	
	K.ASIAN BEAUTY	CAR/TRUCK	1994	
SNNC (2 Vessels)	SM EMERALD	NICKEL	2016	
	SM DIAMOND	NICKEL	2016	
GSDEP (2 Vessels)	SM DONGHAE 2	COAL	2002	
	SM DONGHAE	COAL	2001	
Asian Shipowner (3 Vessels)	SM OSPREY	PRODUCT	2017	
	SM FALCON	PRODUCT	2017	
	SM NAVIGATOR	PRODUCT	2008	

Business / TRAMPER

Customers	Vessel Name	Cargo	Built	Note
TRAMPER CARRIERS (8 Vessels)	SM HARMONY 2	BULK	2020	
	SM HARMONY 1	BULK	2020	
	GLOBAL BRAVE	BULK	2010	
	GLOBAL FRONTIER	BULK	2010	
	GLOBAL GENESIS	BULK	2010	
	GLOBAL HOPE	BULK	2010	
	SM CHALLENGER	BULK	2010	
	OKRA	BULK	1999	

Business / KOREA LINE LNG

Customers	Vessel Name	Cargo	Built	Note
KOGAS (12 Vessels)	SM JEJU LNG 2	LNG	2020	LNG Bunkering Vessel
	SM JEJU LNG 1	LNG	2019	
	SM EAGLE	LNG	2017	
	SM SEAHAWK	LNG	2017	
	K.JASMINE	LNG	2008	
	K.MUGUNGWHA	LNG	2008	
	K.ACACIA	LNG	2000	
	K.FREESIA	LNG	2000	
	H.GREENPIA	LNG	1996	
	HL PYEONGTAEK	LNG	1995	
	H.UTOPIA	LNG	1994	
	YK.SOVEREIGN	LNG	1994	
Quota Participation				

02

KOREA SHIPPING

SM KOREA SHIPPING

Korea Shipping Corporation ("KSC") have contributed to the growth of the Nation's key industry since 1983 through shipping, trading, and manufacturing. Through combined efforts with domestic/overseas power plants and steel mills, including Korea Electric Power Corporation(KEPCO) and POSCO, KSC have expanded itself to be a major shipping company transporting energy & raw materials. Furthermore, on the trading and manufacturing area, KSC have further strengthen its competitiveness by businesses relationship with leading domestic companies; Seah Changwon Integrated Special Steel and Hyundai Steel. KSC will do its utmost to enhance cooperation and develop new growth engines with clients to create value constantly under the motto; Creativity! Challenge! Achievement!

Overview

Corporate Name	KOREA SHIPPING CORPORATION	CEO	Jin-Ho Yang	Established	September 1983
Location	9F, Jindeok Bldg., 22, Seonyudong 1-ro, Yeongdeungpo-gu, Seoul				

History

2020.12	Performed 1,000th voyage with POSCO to transport limestone	2010.07	Secured 20 years CVC with Korea South-East Power Corporation to transport coal
2019.08	Renewed '1st CVC' with BHP (3.6Mil ton of Iron ore)	2008.03	Secured three 10 years CVC with Korea East-West Power Corporation and one other to transport coal
2018.08	Secured 3rd CVC with BHP to transport iron ore	2007.05	Secured five 10 years CVC with Korea Southern Power Corporation and two other to transport coal
2018.05	Secured 25 years Coastal CVC with Korea Midland Power Corporation to transport coal	2006.04	Acquired 'Han Duck Iron Mine Co. Ltd'
2017.12	Secured 2nd CVC with BHP to transport iron ore	2006.03	Acquired 'Barokosa Corporation'
2017.10	Secured 1st CVC with BHP to transport iron ore	2002.09	Acquisition of Bonded Warehousing Approval
2017.09	Secured 10 years CVC with Korea South – East Power Corporation to transport coal	2000.02	Secured 15 years CVC with POSCO to transport limestone
2017.07	Renewed 10 years CVC with POSCO to transport limestone	1991.12	Registered as a trading house for export of POSCO's product
2016.12	Joined SM Group	1989.05	Acquired license for 'Ocean-going Transportation'
2016.11	Company name changed from 'Samsun Logix Corporation' to 'KOREA SHIPPING CORPORATION'	1984.06	Acquired license for 'Domestic Transportation'
2012.07	Secured 15 years CVC with Korea Midland Power Corporation to transport coal	1983.09	Company was founded



Business / Shipping

Dedicated Carriers with Long Term CVC

KOMIPO : 3 vessel,
KOEN : 1 vessel,
POSCO : 1 vessel,
BHP : 3 vessel

Vessel name	Cargo	Built Year	DWT	Customer
SM SAMARINDA	Coal	2010	93,327	KOMIPO
SM SHINSEOCHON I	Coal	2020	19,500	KOMIPO
SM SHINSEOCHON II	Coal	2020	19,500	KOMIPO
YOUNGHEUNG	Coal	2010	179,221	KOEN
PRETTY PROSPERITY	Limestone	1997	46,000	POSCO
SM NEWCASTLE	Iron Ore	2010	179,255	BHP BILLITON
SM GLADSTONE	Iron Ore	2010	179,255	BHP BILLITON
SM HEDLAND	Iron Ore	2009	177,974	BHP BILLITON

Tramper

Vessel name	Type	Built Year	DWT
SM SAMCHEONPO	Bulk carrier	2019	81,200
SM NEW ORLEANS	Bulk carrier	2019	81,200
SM ROBERTS BANK	Bulk carrier	2019	81,200
SM SANTOS	Bulk carrier	2020	81,200
* GLOBAL GENESIS	Bulk carrier	2010	57,388

* Chartered vessel

Container Ship

Vessel name	Type	Built Year	TEU
SM KWANGYANG	Container	2007	6,655
SM TIANJIN	Container	2010	4,395
SM JAKARTA	Container	2000	1,679

Business / Trade

Products

Being the major export window of stainless steels manufactured by Seah Changwon Integrated Special Steel, various steel products and chemicals are supplied internationally to our clients.

STS Wire Rod	304(L, M, H, Cl) 303(F, C)316(L, H) etc
STS Round Bar	304 304L 316 316L etc
Carbon / Alloy Bar	S45C SCM440 SCM420 etc
Chemical	PVC PP PC PET PET SD EPVC etc

Raw Material

High quality ferro alloys are supplied to our client internationally to elevate our reputation and trust in the market.

Molybdenum	Ferro Molybdenum Molybdenum oxide Briquette
Silicon	Ferro Silicon
Chrome	High/Low Carbon Ferro Chrome
Manganese	Manganese Metal Ferro Manganese

Logistics Business [Bonded Warehouse]

Supplying the ferro alloys such as Cr(Chrome) to Posco and Seah Special Steel by JIT delivery system and continuously pursuing the diversification of logistics items with high quality services.

- Large space of 106,750 square feet
- Computerized control of logistics
- 24-hour security system
- High accessibility to port of Busan and Pohang
- Highly competitive storage and operating costs

SM LINE

SM LINE provides a professional container shipping service, prioritizing clients' trust over everything else. SM LINE operates three transpacific shuttle services and seven intra-Asia services out of the port of Busan. SM LINE's advanced operation system and skilled workforce provide the customers with timely and secure delivery service.

Overview

Corporate Name	SM LINE CORPORATION	CEO	Kee-Hoon Park	Established	December 2016
Location	22, Chungjang-daero 5beon-gil, Jung-gu, Busan, Republic of Korea				

History

- 2021.01.22 Signed on contract with NH Investment & Securities to prepare for an IPO
- 2020.11.20 Acquired 'Best Shipper & Carrier Company Certification' from Korea Ocean Business Corporation
- 2020.12.23 SM Line signed on the framework arrangement of K-ALLIANCE
- 2020.05.26 SM Line ranked 1st in Orange Shipment in Long Beach, U.S.A. for 3 consecutive years
- 2020.04.06 SM Line launched joint operation service with 2M Alliance (Maersk, MSC)
- 2019.12.22 US Portland Service Launched
- 2019.10.10 SM Line established local corporation in China
- 2019.12.31 SM Line established local corporation in China
- 2019.12.22 US Portland Service Launched
- 2019.11.06 US Governor of Oregon visited SM Line headquarters
- 2019.09.27 Joined Global Shipping & Logistics Digitalization Consortium (GSDC)
- 2019.05.24 SM Line achieved 1st in orange shipment quantity in Long Beach-Korea lane
- 2018.09.14 Busan Incheon Haiphong Service (BIH) launched
- 2018.09.10 Signed MOU on Strategic Partnership with Vietnam Vinalines
- 2018.08.19 Korea Shipping Thailand Service (KST) launched
- 2018.05.17 Pacific Northwest Service (PNS) launched
- 2018.03.20 China Thailand Express Service (CTX) launched
- 2018.01.17 Completed merger with Woobang Construction E&C
- 2017.11.17 China Middle East Express (CMX) launched
- 2017.06.13 SM LINE agrees with Union Pacific to provide inland service in US
- 2017.05.15 SM LINE and KAMCO signed a contract to vessel acquisition
- 2017.05.07 North Asia Malaysia Service (NMS) launched
- 2017.04.25 Korea Japan Express (KJX) launched
- 2017.04.20 M/V SM Long Beach (CPX, China Pacific Express) sailed from Busan
- 2017.04.14 Korea China Express (KCX) launched
- 2017.03.10 Korea Haiphong Express (KHX) launched
- 2017.03.09 Vietnam Thailand Express (VTX) launched
- 2016.12.16 Acquisition of Hanjin Shipping Gwangyang & Seoul-Incheon Terminal
- 2016.12.16 Delivery of the first owned vessel 1,100 TEU Container Vessel 'SM TOKYO'
- 2016.12.15 Incorporation of SM LINE Corporation



Business / 사업분야

Owned Vessel List (SML+SM Group)

No.	Vessel Name	Code	Year Built	TEU(Nominal)
1	SM Long Beach	SMLB	2007	6,655
2	SM Busan	SMBS	2007	6,655
3	SM Shanghai	SMSH	2006	6,655
4	SM Ningbo	SMNB	2006	6,655
5	SM Yantian	SMYT	2006	6,655
6	SM Kwangyang	SMKY	2007	6,655
7	SM Tianjin	SMTJ	2010	4,395
8	SM Qingdao	SMQT	2010	4,360
9	SM Mumbai	SMMB	2009	4,253
10	SM Jakarta	SMJK	2000	1,679
11	SM Tokyo	SMTK	2007	1,098
합 계				55,715

Special Cargo Handling

SM Line carries high value-added goods with refrigerated container in the best condition. We safely transport perishable cargo to destinations around the world in the latest freezer containers.



North American Railway Transportation

SM Line offers the industry's best terminal-to-rail connection services. With a major railway company Union Pacific Corporation and Canadian National Railways, we provide inland railway services between the West and the East Coast of the Americas, and will continue to expand its scope.



04

SM LINE GYEONGIN TERMINAL

SM LINE GYEONGIN TERMINAL

SM LINE GYEONG-IN TERMINAL Corporation, a subsidiary of SM LINE, provides high-quality port service to customers quickly and safely by securing our business power and competitive price despite facing the challenge of unlimited competition between domestic and international port operations. SM LINE GYEONG-IN TERMINAL Corporation, your good friend and best business partner, deem customer satisfaction the best value of corporate management and do our best to make customers more satisfied with our differentiated and advanced logistics system.

Overview

Corporate Name	SM LINE GYEONG-IN TERMINAL Corporation	CEO	Seung-Ho Jung	Established	March 2017
Location	295, Geochem-ro, Seo-gu, Incheon, Republic of Korea				
Main Businesses	Stevedoring, North China / Coastal service, Logistics Operation, Supplementary service, PDI(Pre Delivery Inspection) service for General Motors Korea, Reefer container storage service				

History

- 2021.01 Beginning of Gimpo Terminal operation
- 2020.09 PDI(Pre Delivery Inspection) service commencement to support new car release of GM Korea
- 2017.03 The company name change to "SM LINE GYEONG-IN TERMINAL Corporation"
- 2015.01 Used car export complex (Ara Auto Valley) opening
- 2013.04 Logistics Operation (Timber)
- 2012.05 Gyeongin Container Port opening
- 2011.07 Establishment of Hanjin Shipping Terminal Co., Ltd.
- 2010.05 Selection as the preferred bidder for the first phase Gyeong-in Container Port
- 2010.04 Bid Process for the operator dealing with the first phase of Gyeong-in Container Port

Business

Terminal Data

Sort	Berth	Transported volume	Reefer Container Plug	Gross Area
Incheon Terminal	3 berths / 500m / depth of water 8m	749,000TEU / year	192 Plug	330,578m ²
Gimpo Terminal	2 berths / 250m / depth of water 6.3m	184,000TEU / year	108 Plug	132,231m ²



Incheon Terminal



Gimpo Terminal

Business

Stevedoring

- Loading and unloading service
- Transfer cargo from vessel to the yard
- Yard / Gate Return and exit services



North China / Coastal [SHUTTLE] Service

- Tianjin ~ Incheon Terminal
- Shuttle ship operation between Incheon~Pyeongtaek~Busan, Incheon~Gimpo (Planned, Gimpo)
- Trucking Service



PDI (Pre Delivery Inspection) service

- New car storage and car wash facility service for GM Korea
- New car storage service for Hansung Motors-Benz (Planned, Gimpo)



Logistics Operation

- Construction materials (tiles, timbers)
- Used-car storage



Supplementary Service

- Container Inspection
- CFS / CIS support service



Reefer Container yard

- Reefer container storage service



05

SM KLCSTM

SM KLCSTM

Since its establishment in 1977, KLCSTM specialize in ship management that provides specialized services such as crew management, ship management, supervision on new building and ship conversion, ship repairs and consulting on maritime techniques.

Through change and innovation, KLCSTM, who leads the 21st century in the ship management industry, manages various types of vessels such as bulkers, LNG carriers, tankers, chemical ships, container ships, and PCTC based on its long-standing know-how and provides optimized ship management services for customer needs.

Based on the company's principles of 'honesty, trust, and sincerity', with customer satisfaction as the top priority, KLCSTM will contribute to the customer's profits by operating the ship safely and efficiently through ESHQ system and computerization of ship management.

In addition, based on ethical management, KLCSTM will establish ourselves as a transparent and sound ship management company.

Overview

Corporate Name	SM KLCSTM	CEO	Chan-Min Park	Established	April 1977
Location	SM LINE Bld., 22, Chungjang-daero 5 Beon-gil, Jung-gu, Busan				
Main Businesses	Ship and Crew Management, Supervision of New Shipbuilding, Other Services				

History

- 2020.12 Selected and awarded by the Ministry of Maritime Affairs and Fisheries as an Excellent Maritime Safety Operator
- 2020.05 Awarded Safety and Environment Award from GS Caltex
- 2019.12 Received a Maritime Safety commendation for the great achievement from the Ministry of Maritime Affairs and Fisheries
- 2018.07 Acquisition of 'Weather Management Certification' from the Korea Meteorological Administration
- 2017.11 Grand Prize winning at Maritime Safety Best practices by Ministry of Maritime Affairs and Fisheries
- 2014.12 Selected and awarded "2014 ISO Excellent Company" by KR
- 2014.06 Joined SM group
- 2011.06 Selected and awarded "The Best of the best Safety Management Company in Korea" by KR
- 2010.10 Excellent Prize winning at Maritime Safety Competition hosted by Ministry of Land, Transport and Maritime Affairs
- 2010.01 Changing the name of the company to [KLCSTM CO., LTD]
- 1980.02 Changing the name of the company to [KOREA MARINE LIMITED]
- 1977.04 Founding KOREA MARINE AGENCY LTD.



Holding All International Qualifications and Certifications

- ISM CODE
- OHSAS 18001
- ISO 9001
- ISPS CODE
- ISO 14001
- MLC 2006

※ We hold and maintain all international certifications required in the shipping sector.



Business

Ship Management

Differentiated by our comprehensive vessel management system, we promise to offer services with reduced costs, enhanced quality and safe operation. We also contribute to the safe operation management with the safety campaign of "Three ZERO and Three TAKE."



Crew Management

We foster professional crew with our systematic training programs, and provide the best crew management service by securing and managing the most suitable crew members, and reducing expenses, based on the verified system and high re-employment rate.



Supervision of New Shipbuilding & Other Services

With our 40 year-long experience and expertise of vessels, we have carried out successful supervision of 90 vessels of various types. Furthermore, we also actively provide other services, such as vessel pre-purchase inspection, terminal safety management and etc.





MEDIA·SERVICE

Better your life and enjoy a wider world

SM Group is making a wider world with continuous efforts to develop advanced IT Technology and globalize the market.

ULSAN BROADCASTING CORPORATION

SM HIPLUS

SM CREDIT INFORMATION

SM ASSET MANAGEMENT CORPORATION

SAMWHAN COSMETICS DEPARTMENT

SINCHON STATION

BAROKOSA

E-KOSA

SM GLOBAL DISTRIBUTION



01

ULSAN BROADCASTING CORPORATION

ubc ULSAN BROADCASTING

Ulsan Broadcasting Corporation (UBC) is a leading-edge broadcaster that maintains a strong relationship with citizens in Ulsan as one of the most influential means of communication. With the aim of providing the citizens with the right information to make the best possible decisions about their lives, UBC constantly strives to identify and represent the concerns and needs of its audience.

Overview

Corporate Name	ULSAN BROADCASTING CORPORATION	CEO	Jong-Gul Kim	Established	December 1996
Location	41 Gugyo-ro, Jung-gu, Ulsan Metropolitan City				
Main Businesses	Major TV, FM broadcasting, DMB broadcasting				

History

- 2019.05 Included in SM Group
- 2018.05 Agreements on Broadcast Exchange with China's Yeomseong Broadcasting System
- 2017.12 Launching UHDTV Broadcasting
- 2012.06 BSN Broadcasting System of Nikata, Japan, and Convention on the Exchange of Broadcasting Systems
- 2011.12 Introduction of HD Relay
- 2010.12 HD Digital Transition
- 2008.07 DMB regular Broadcasting
- 2003.12 Regular HDTV Broadcasting
- 2001.09 The Opening of FM Radio Station
- 1997.09 The opening of UBC TV station

Introduction to Broadcasting Programs

News program

- Ulsan Metropolitan City to emerge as a Pacific Rim hub city in the 21st century, a city of infinite possibilities and opportunities. The UBC news will be responsible for the coverage of regional issues and for the in-depth analysis that presents tomorrow's vision.



Good Morning Ulsan



Prime News



Weather information

Culture and Entertainment program

- We will create programs with diverse living cultures, informative information, and open communication. For our best broadcast, we will strive for a better future life.



Good Day, Good Time



Open Art Stage Duiran



National Top 10 Music Show



TV and Viewer



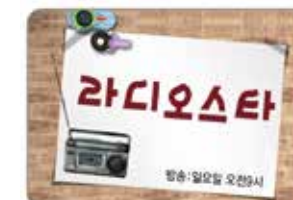
Current Events Diagnosis



Jigu-Suda

Radio program

- The UBC-FM will be reborn as a program that meets the expectations of the day with energy and sensitivity that cannot be filled by other media.



A Radio star



A jolly date



Take care of 11 o'clock



Always like a movie



Happy 4 PM



The night you can't sleep

Culture Event Program

- The UBC will take the lead in establishing local autonomy and creating sound public opinion for the development of the community. Furthermore, through the creation of local culture, we will increase the pride of the local people.



Oesol Hangeul Hanmadang



The Citizen Walking Event in the Taehwagang National Garden



PWA World Wind Surfing Competition



Ulsan Bicycle Festival



Ulsan Health Fair



New Year's Eve event

SM HIPLUS

Since its establishment by the Korea Expressway Corporation in 2007, SM Hi-Plus has issued and managed prepaid "Hi-pass" cards which allow drivers to electronically pay highway tolls without having to stop and hand over cash. Ever since the company was incorporated into the SM Group in 2011, SM Hi-Plus has expanded its business into a variety of different fields such as management of hotels and golf courses along with construction and maintenance of the entire SM group's IT system.

Overview

Corporate Name	SM HIPLUS	CEO	Seung-Seok Choi	Established	July 2007
Location	3F, #78, Magokjungang 8-ro, Gangseo-gu, Seoul, Korea				
Main Businesses	Prepaid Hi-Pass card issuing and providing service, Construction & Leisure				

History

2020.03	Merged with Donggang System Co., Ltd.	2016.02	SM R&D Center, magok, Gangseo-gu, Seoul, Korea
2020.01	Established Top Sten Donggang System Co., Ltd.	2015.04	Merged Samra Networks Co., Ltd.
2019.10	Merged with Hanil Development Co., Ltd.	2011.11	Establishment of company annexed research center
2019.08	Established SM Leisure Industry	2011.06	Affiliated to family company of SM Group
2018.12	Established Plus Management	2009.01	Automatic charging service for prepaid electronic card
2018.10	Changed the name to SMHiplus Corporation	2009.01	Started the payment service in highway lounge
2018.10	Merger of Daewon Construction Industry	2008.03	Issue of the payment tool for prepaid electronic card and Registration of management business in Financial
2018.10	Pre-paid high pass card supply exceeded 10 million	2007.07	Establishment of Hi-plus Card Co., Ltd
2018.09	Opened Smember employee mall		
2017.09	Started GS25 convenience store charging service		
2017.09	Released Hyundai Oilbank Affiliate Bonus Card		

Business

■ Electronic toll collection service

- The Hi-Pass card automatically withdraws money from a user's account at all of Korea's highways and 18 toll roads across the nation. [The dedicated short-range communication (DSRC) unit installed in user's cars automatically connects with the toll software when a car passes through a toll area on Hi-Pass-dedicated lanes.]
- Drivers can also pay the toll by swiping their Hi-Pass card at toll collector units located on every road throughout Korea.

Leisure Business

- Oxford C.C : 61, Yuhyeon-ri, Seowon-myeon, Hoengseong-gun, Gangwon-do (Public 18 holes)
- Apple Valley C.C : 606, Saengga-ro, Eommo-myeon, Gimcheon-si, Gyeongbuk (Public 9 holes)
- Villa de Aewol Jeju Hotel : 516, Aewolhaean-ro, Aewol-eup, Jeju-si

Construction Business

- Civil engineering : Contracted construction work and construction work through consortium
- Construction : Construction and re-construction of reconstruction, maintenance business, etc.

IT Business

- Providing business management and ERP - Solution development services for construction affiliates

■ Payment at Highway Rest Stops

- New concept highway electronic payment car integrating highway card and cash
- State-of-the-art system for paying tolls using high-pass terminals (wireless or infrared) in the car
- It is fast and easy to use on highways and general tollgates. It can also be used in highway rest areas and large parking lots.

■ Automatic charging card

- To eliminate the hassle of periodic recharging of prepaid cards,
- If the prepaid card charge falls below a certain amount, the customer's pre-set bank account is automatically debited and charged to replenish the prepaid card.
- Continuous expansion of customer use with services that eliminate the inconvenience of recharging

■ Expansion of business cooperation infra

- Card purchase and recharge service at convenience stores nationwide (GS25, Emart 24, Seven Eleven, CU, Ministop)
- Membership cooperation through B2B alliance
- Export of Technology Solution



Prepaid High Pass Card

GS25 emart24

CU MINISTOP

7-ELEVEN

5 convenience stores nationwide

SM CREDIT INFORMATION

SM CREDIT INFORMATION has performed credit-related services such as debt collection, credit reporting and collateral inspection since 1999. The company is located in South Korea with 42 branches and works with highly reputable clients such as Hyundai, SK and Citibank. The company also partners with a myriad of different entities in over 100 countries. The greatest asset of SM CREDIT INFORMATION is the company's reliable network of highly trained and experienced credit professionals. Currently managing over 13 billion dollars of debts, the company has entered the non-performing loan market in an effort to capture new business opportunities and become an industry leader.

Overview

Corporate Name	SM CREDIT INFORMATION	CEO	Byung-Ki Kim	Established	November 1999
Location	12F, 547, Eonju-ro, Gangnam-gu, Seoul, Korea				
Main Businesses	Debt collection, Credit report, Field survey				

History

2021	Consigned to collect bound-debt for SAMCHULLY	2014	Consigned to collect bound-debt for KR&C
2020	Consigned to collect bound-debt for SK Broadband Relocation of Headquarters	2013	Consigned to collect bound-debt for Korea government.
2019	Consigned to collect bound-debt for COWAY	2011	Established global network with 67 agencies
2018	Consigned to collect bound-debt for SK networks	2009	Consigned to collect bound-debt for Lotte card
2017	Consigned to collect bound-debt for Hyundai Capital	2006	Consigned to collect bound-debt for Samsung card, Samsung capital
2017	Consigned to collect bound-debt for KAMCO	2005	Consigned to collect bound-debt for Korea Asset Management Corp.
2016	Consigned to collect bounddebt for Hyundai Commercial	2003	Consigned to collect bound-debt for Koomin bank, Hyundai Card.
2016	Consigned to collect bound-debt & receive for T-BROAD	2002	Receivables entrusted from SMB
2016	Changed company name as SM CREDIT INFORMATION	2001	SM-CRC Established (Formal Solomon AMC)
2015	Incorporation to SM Group	2000	9 Branches established
2014	Awarded to 2015 KOREA	1999	Business start as Solomon credit Information

Business

■ Local & International debt collection

We have been in debt collection since 1999. We have weathered the swings of the economic cycles and with our experience, we have our way to approach debtors in Korea and globally. Regardless of where your debtor is, we have our local collector who know the market culture, law and payment practices to collect your debts.

This experience has enabled us to devise effective and systematic strategies to recover all types of defaulted accounts. After evaluating your cases, we will be able to originate the most suitable action plan according to the specific requirements of the cases.

Let us improve your cash flow and solve your debt problems for you from start to finish

■ Credit report

- Our credit reports can help you reduce the inherent risk and make more confident credit decisions that affect the profitability of your business.
- Information provided includes :
 - Company History and background
 - Operational Status
 - Registered Information
 - Financial Status
 - Ownership and Management
 - Profit and loss Account
 - Balance Sheet

■ Field survey

- We, as licensed professionals offer financial security examination per banks' request when they give home mortgages, retainer loans and credit loans. Our Inspection service includes confirmation of usage and residence of property, research of moving-in or residing households and leasing state of the sites. All information is rapidly presented by professional inspectors using our own specialties and up-to-date IT infrastructure.
- Our advantages

We have an extensive data base working in association with domestic banks and other credit extending institutions. We endeavor to obtain and provide accurate information as soon as possible through the nationwide network of 33 local offices.

Clients

■ Financial company



■ Major Business



SM ASSET MANAGEMENT CORPORATION

SM Asset Management Corporation was established in 2001, and is a company specializing in NonPerforming Loan(NPL) purchase, it is subsidiary of SM Credit Information Co., Ltd., a credit information Provider specializing in collection, and is Company registered for loan business with the Financial Services Commission. (Loan business registration number : 2016- Financial Supervisory Service -0094 (loan business), business operations : Money loan business and loan purchase collection business)

Overview

Corporate Name	SM Asset Management Corporation	CEO	Mun-Yong Kong	Established	April 2001
Location	12F, 547, Eonju-ro, Gangnam-gu, Seoul, Korea				
Main Businesses	Money loan business, NPL purchase and collection business, NPL asset management, asset securitization, etc. Investment (ABL)				

History

- 2020.11 Head office relocation (12F, 547, Eonju-ro, Gangnam-gu, Seoul, Korea)
- 2019.01 Woori Bank WRB 2017-3 Program PF NPL purchase
- 2017.08 Sogang Credit Cooperative PF NPL purchase
- 2016.11 Industrial Bank of Korea TYAM 2016-2 Program PF NPL purchase
- 2016.07 Registered as a loan business by the Financial Services Commission(2016- Financial Supervisory Service -0094 (loan business) [operated business : money loan business, loan debt purchase collection business])
- 2016.02 SM Asset Management Co., Ltd. name change
- 2009.07 Seoul Metropolitan City loan business registration(2009- Seoul Metropolitan City-01584 (Loan business), Changed the company name to Solomon Asset Management Co., Ltd.
- 2005.08 Purchased NPL from Hanmaeum Mutual Savings Bank
- 2002.11 Changed the company name to Solomon Asset Management Co., Ltd. and added business purpose (Business for stock price purposes : Evaluation of Non-Performing Loan, investment, etc.)
- 2001.04 Registered by the Ministry of Commerce, Industry and Energy (Registration No.2001-75)
- 2001.04 Established SMCRC Co., Ltd.(Project purpose: Investment, acquisition, sale of companies subject to restructuring (um))

Business

Non-Performing Loan (NPL) Purchase Collection Business

- PF(Project Financing) Loan NPL Purchase : PF loans from financial institutions Purchasing bad debts and neglecting long-term PF workplace structural and legal problems.
- General collateral and credit loan NPL purchases : Purchase of actual loans and NPLs generated through strategic business alliances with financial institutions NPLs, loan companies, and P2P companies.

NPL asset management

- Collection support work accompanying asset management, such as legal action for NPL.

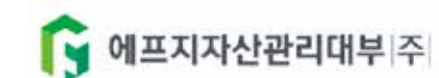
Asset-backed loan (ABL) investment

- When a special purpose company (SPC) purchases NPL, the asset holder transfers the underlying asset to SPC, and the SPC receives a loan from the lender and pays the price of the underlying asset with the funds. An investment in a structure in which a mortgage right is established for the underlying asset to secure the loan debt.

Loan Business registration And Membership card



Major Business affiliate financial institutions



SM SAMWHAN COSMETICS DEPARTMENT

The SAMWHAN Corporation Cosmetics Department is striving for health, beauty, and a young and vibrant life based on honesty and trust while promoting the business of developing cosmeceutical cosmetics using Geumjin hot spring water, recognized for its medical value. We will continue research and development on valuable products that the whole family can safely use with better ingredients, carefully selected raw materials, advanced technology and verification of efficacy.

Overview

Corporate Name	SAMWHAN CORPORATION Cosmetics Department	CEO	Youn-Ah Woo	Established	March 1946
Location	14F, 547, Eonju-ro, Gangnam-gu, Seoul, Korea				
Main Businesses	Healthcare Business_Cosmeceutical Cosmetics [CREMORLAB], Quasi-Drug, Health Functional Food Service Business_Geumjin Healing Resort				

History

2020.01	Changed the company name	2010.07	MOU between Catholic Medical Center and Geumjin Life Science for healthcare business
2017.02	Renamed SM Life Science	2009.10	Medical tourism business agreement with Catholic Medical Center in Gangneung
2014.08	Incorporated as an affiliate of SM Group	2009.10	Designated as the leading industry for great-sphere economy zone, the local community linked project, etc. by the ministry of Knowledge Economy
2011.07	Renamed TONGYANG Life Science	2009.04	Renamed Geumjin Life Science
2011.04	Established integrated incorporation between Geumjin Life Science and TONGYANG Group Mirus	2004.06	Designated Gangneung as authentic hot-spring source protection district
2010.11	Opening ceremony for Geumjin hot-spring Healthcare Center		
2010.10	Business cooperation for the remodeling of Geumjin hot-spring Healthcare Center (TONGYANG Major Construction)		
2010.08	Cooperation of business area (Development of VIP Health Checkup Program, Diabetes Insurance and hot-spring Cosmetics)		

CREMORLAB COSMETICS

Geumjin thermal spring water, which has been matured for a long time in a blessed environment, holds a robust vitality and autogenous energy with the memory of the ocean transforming into the land 260 million years ago. CREMORLAB is created with the live minerals in this precious water. We are pleased to introduce our products, which contain plenty of rich in minerals as calcium, magnesium and rare minerals such as selenium and vanadium and are guaranteed by 14 patents and US FDA certification thanks to our more than 10 years of research and development.



CREMORLAB Worldwide

- Enter global market in over 600 retail channels including premium department stores and Luxury beauty stores
- Major export countries : Europe(Spain, France, Russia, Czech Republic, Slovakia), Asia(Hong Kong, Macao, Singapore, Taiwan, Malaysia), and Australia
- Major premium distribution channels : France Marionnaud, Poland Douglas, Czech Republic FAnn, Australia David & Jones Department Store

Footprint of Cremorlab Overseas Channels



Products



T.E.N. Cremor® skin renewal

Regenerating skincare line with thermal spring mineral water to refresh, restore and renew your skin with the rich minerals of T.E.N. Mineral Activator™ while helping increase energy production in skin cells.



T.E.N. Miracle®

T.E.N. Miracle® line which nurtures and restores skin with the strong vitality of mistletoe to overcome harsh environments and the natural energy of hot spring water minerals.



Macro Serum Mask®

Functional hot spring water mineral mask gives mystical vitality of thermal spring mineral water with only a single sheet.



LEISURE

An integrated resort where culture, art and leisure coexist

'TOPS 10 HOTELS & RESORTS' is becoming South Korea's premier leisure and service provider

HOTEL TOPS 10

TOPS 10 RESORT DONGGANG CISTAR C.C.

TOPS 10 VILLA DE AEWOL JEJU

TOPS 10 OXFIELD C.C

TOPS 10 APPLE VALLEY C.C



01

Tops10
HOTELS & RESORTS

HOTEL TOPS 10

Established in 2017 as the first premium hotel of the SM Group, located in Gangneung, HOTEL TOPS 10 provides its visitors with a superlative staycation experience. Since the hotel was designated as one of the official accommodations for the 2018 PyeongChang Winter Olympic Games, HOTEL TOPS 10 has become a leading tourist destination on the east coast of South Korea. With superb natural scenery and beautiful sunrise views over the ocean, the hotel provides its customers with the best entertainment experiences through a variety of facilities such as Geumjin Spa, an Aquapark and a Virtual Reality Zone.

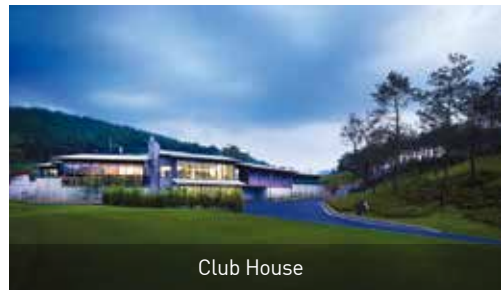
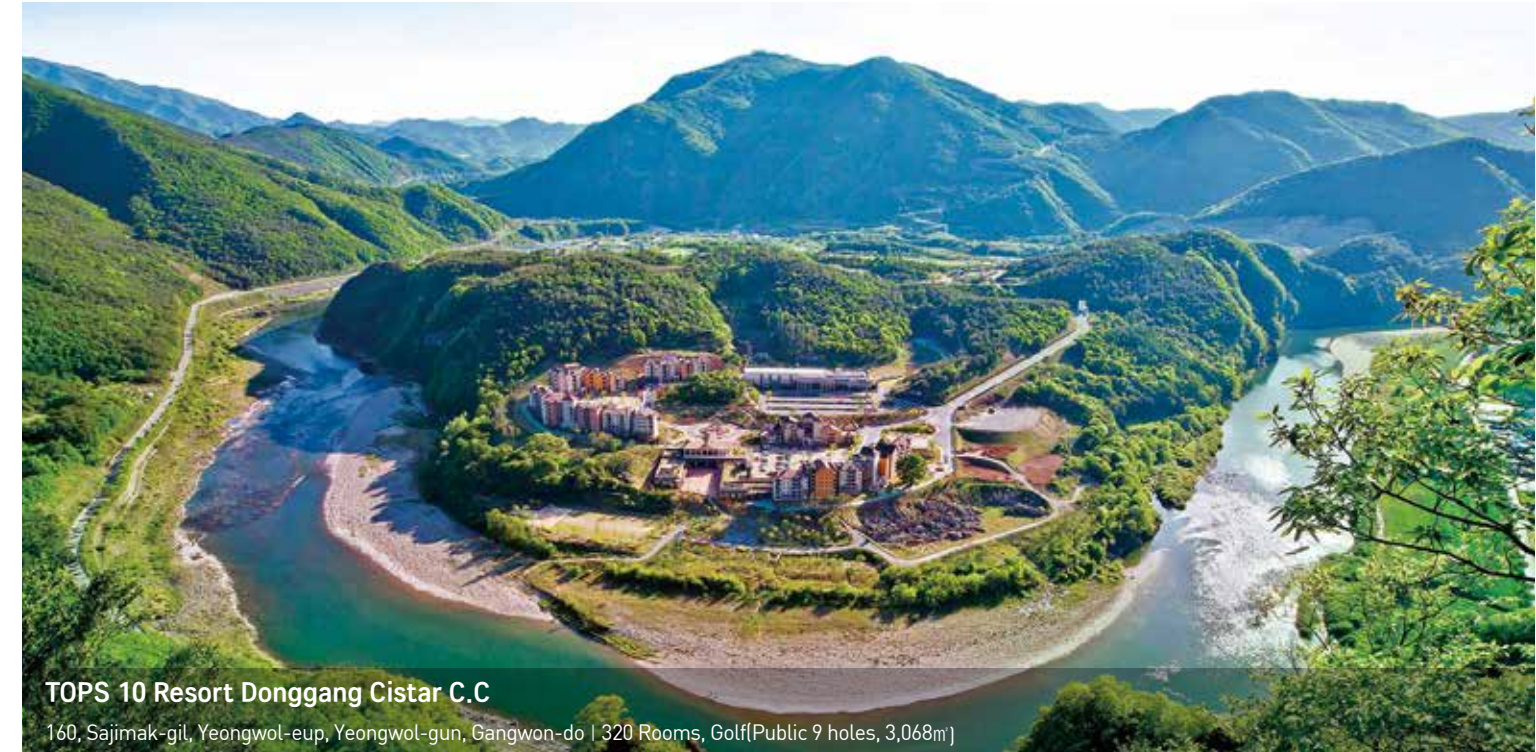


02

Tops10
HOTELS & RESORTS

RESORT DONGGANG CISTAR

Donggang Cistar is a complex resort in Yeongwol, Gangwon-do, where surrounded by the magnificent mountains and the beautiful river. It has European-style residences, the golf course located right next to the Donggang River. We create unforgettable memories for our customers and now one of the most attractive resting places for tourists visiting Yeongwol.



03

Tops10
HOTELS & RESORTS
VILLA DE AEWOL JEJU

Top 10 Villa de Aewol Jeju Hotel, located in Aewol-eup, Jeju City, operates a 53-room family hotel and Top 10 Yacht. You can enjoy the beautiful sunset and ocean view from the large outdoor pool operated in summer, and at the Aewol Hyangjeong Breakfast Hall, which is operated by reservation, you can start a healthy day with Korean food carefully prepared every day. In the evening, enjoy a BBQ in the garden and leave a precious memory. Nearby tourist attractions include Gwakji Beach, Saebyeoloreum, Geumseong Seokmulwon, and Sinchang Windmill Coastal Road, so you can enjoy various sightseeing and recreation.



Tops 10 No.1 (Blue Marine Yacht L58)
58ft, 35ton, Stop : Wimi Port



04

Tops10
HOTELS & RESORTS
OXFIELD C.C. • *Tops10*
HOTELS & RESORTS
APPLE VALLEY C.C.

The 18-hole golf course of Oxfeld in Gangwon and 9-hole golf course of Apple Valley in Gimcheon both offer excellent golf experiences through their unique course design. With the beautiful scenery of the vast fields which blend seamlessly into the natural landscape changing every season, golfers of all skill levels play to discover both the beauty and challenge of the courses.



OXFIELD C.C.

San 61, Yuhyeon-ri, Seowon-myeon, Hoengseong-gun, Gangwon-do | Public 18 holes, Total area : 1,045,906m²



APPLE VALLEY C.C.

606, Jakjeom-ro, Eomo-myeon, Gimcheon-si | Public 9 holes, Total area : 485,000m²



Apple Valley c.c golf course 9 additional holes in progress

