



Dongbu Corporation

Build The Pride



Dongbu Corporation

<http://dbcon.dongbu.co.kr>

Power that makes Korea beautiful -Dongbu Corporation



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Asia's largest scale, National Museum of Korea
The most beautiful bridge on the Han River, Cheongdam Grand Bridge
Korea's best apartment, Daechi Centreville
Eco-friendly waste incineration plant, Eastern Belt Resource Recovery Plant

There are buildings that boast of Korea by its name alone.
And, Dongbu Corporation is at its center.

Based on creative thinking, passion and trust,
Dongbu Corporation is leading innovation in civil engineering,
architecture, plant, and development for our lives that are more convenient and affluent.

Dongbu Corporation will lead the construction industry of Korea by creating the best value with the best service and technology for customers.

Vision 2025

"Sustainable Top 10 Builder"



Suwon KT Wiz Baseball Park expansion and remodeling project

- Period : July. 2013 - Nov. 2014
- Total floor area : 20,434m², 1 basement floor - 4 floors above ground
- Seat : 20,255 seats

We live
in a present to
leap forward
and have a future
to move forward.

CREATIVE

We will leap forward as a global construction leader with spirit and creative thinking who is not afraid of new challenges.

PASSION

We will create values by exploiting the future with our unwavering will and enthusiasm.

TRUST

We will be an honest company that has mutual trust and good influence on customers and society.

CEO's Message



We will make a leap into a great and high-quality company that everyone is dreamed about

Every space that Dongbu Corporation creates is a precious space where people live, share their minds, and live together.

Dongbu Corporation is a company that constantly challenges, creates and innovates to create the best value for customers' happiness and safety.

In the future, Dongbu Corporation will continue to leap forward to become a great and high-quality company, which is enthusiastic and honored to its customers, with profit and satisfaction for its shareholders and a responsibility as a social enterprise.

Thank you for your generous support and encouragement to Dongbu Corporation.

CEO Joong Kil Lee

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CIVIL WORKS

The Civil Engineering Division successfully completed major projects both in domestic and overseas -roads, bridges, tunnels and harbors with advanced technology and know-how such as Cheongdam Bridge, Korea's first Double Deck bridge and Samcheok LNG storage breakwater, which is the largest in Korea.

Samcheok LNG storage breakwater

(Construction period : Nov. 2010 - Sep. 2014,
Outer port breakwater construction L=1,800m)

In order to construct the largest breakwater a length of 1.8km in Korea, we have successfully constructed 72 vessels of large caissons (8,960t ~ 11,200t) with the latest floating dock(FD) of the best performance of 15,000 tons in Korea in a short period of time.

Harbor, Airport

Dongbu Corporation has been successfully carrying out construction of super large ports and airports such as Samcheok LNG storage breakwater, Incheon North Port Multi-purpose Terminal and Yangyang International Airport with the best technology in Korea and is still writing a new history of harbor and airport construction.



01. Incheon North Port Multi-purpose Terminal

- Period : Aug. 2003 - Feb. 2008
- 50,000 DWT class 3 berths

02. Samcheok Harbor Tsunami Flooding Prevention Port

- Period : Dec. 2014 - Dec. 2018
- Korea's first tsunami flooding prevention gate
Gate 1 hole ($7.1 \times 40.0\text{m}$), protective barrier 946m

03. Wando Port Maritime Police Pier

- Period : Mar. 2015 - Mar. 2018
- Outer port Docking facility L=428m,
shore construction L=116m



01. Busan North Port Redevelopment Project

- Period : Feb. 2009 - Dec. 2015
- Outer port shore construction L=2,143m

02. Dongbu Steel Godae Port

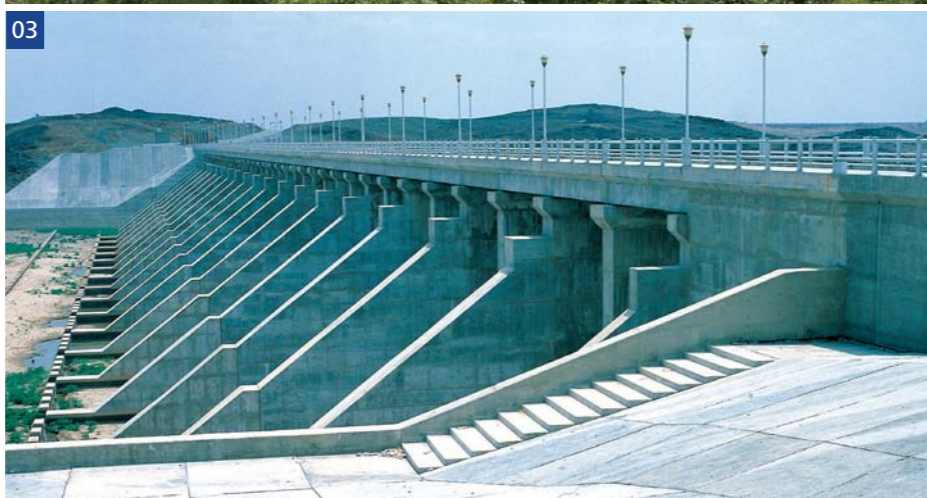
- Period : Oct. 2003 - Dec. 2012
- Harbor mooring facility 50,000 DWT 3 berths / 30,000 DWT 2 berths

03. Yangyang International Airport Construction

- Period : Jan. 1997 - Dec. 2001
- Runway $2,500\text{m} \times 45\text{m} \times 1\text{ Lane}$ ($112,500\text{m}^2$)
- Taxiway $396\text{m} \times 23\text{m} \times 1\text{ Lane}$ ($9,108\text{m}^2$)
- Apron $40,000\text{m}^2$ etc.

Dam, Water Resource

Beginning with the construction of the Daecho Dam in 1973, Dongbu Corporation has completed the large-scale construction of dams and water resources such as Hoengseong Dam, Gampo Dam, and Gyeongin Ara Waterway project. We have been successful in the Tarabah Dam in Saudi Arabia, thanks to our outstanding construction proficiency, abundant experience and specialized technology in overseas as well.



01. Hoengseong Dam

- Period : Dec. 1993 - Nov. 2000
- Water storage capacity of 86,900,000m³

02. Gampo Dam

- Period : Jul. 2002. 7 – Dec. 2006
- Water storage capacity of 2,390,000m³

03. Tarabah Dam

(Tarabah, Saudi Arabia)

- Period : May 1978 – Nov. 1980
- L=500m, H=22m, Gate 12 EA.



01. Gyeongin Ara Waterway Project (section 4)

- Period : Jun. 2009 – Sep. 2012
- Gyeong Bridge L=1,660m and others

02. Daesan Industrial Complex Water purification Plant

- Period : Jan. 2011 – Oct. 2012
- Micro-Filter (MF) : 125,786m³/ day
- Reverse Osmosis (RO) : 119,000m³/ day etc.

03. Donghae City Sewage Treatment Plant

- Period : 1999 – Dec. 2011
- Sewage treatment plant 55,000m³/ day etc.

Bridge, Tunnel

Dongbu Corporation is recognized for its technology of bridge construction with the Cheongdam Grand Bridge, Korea's first Double Deck bridge(Road & Subway), one of the most beautiful bridges on the Han River. In addition, based on experience accumulated over many years in tunnel construction, we are renewing the history of construction of Korean tunnels, such as constructing Baehuryeong Tunnel between Shinbuk and Buksan which is the longest in Korea at the time of opening.

01



02



01. Cheongdam Grand Bridge

- Period : Dec. 1993 – Feb. 2001
- The first Double deck bridge in Korea
- Road section L=2,242m, Subway section L=1,542m

02. IFEZ (Incheon Free Economic Zone)

Songdo 3 Bridge

- Period : Feb. 2008 – Sep. 2009
- Cable-stayed bridge L=430m

01



02



01. Sinmae - Owol National Highway (Seosang 1st bridge)

- Period : Dec. 2003 – Nov. 2016
- Edge girder type steeltruss bridge, Seosang 1st Bridge L=1,850m

02. Baehuryeong Tunnel (Shinbuk - Buksan National Highway)

- Period : Feb. 2004 – Dec. 2012
- The longest tunnel in Korea (L=5,057m)

Road, Railroad & Subway

Dongbu Corporation has contributed to the development of national road network through the construction of numerous expressways, high-speed railways and national roads throughout the country. Through cutting-edge technology such as PSM, we are perfecting the road and subway business so that we can implement the KTX Seoul - Busan High Speed Railway and Honam High Speed Railway business successfully and safely.



01. Donghongcheon - Yanyang Expressway (section 11)

- Period : Apr. 2009 – Jul. 20170
- Expressway total length L=4,031m

02. Socheon - Seomyeon 3 National Highway

- Period : Feb. 2009 – Mar. 2016
- Road total length L=6,200m



01. KTX Seoul - Busan High Speed Railway (section 3)

- Period : Feb. 1994 – Sep. 2001

- High-speed railway total length L=18,809m

02. PSM (Precast Span Method) Technology

- The first application of the PSM in Korea

03. Seoul Subway Line 9 (section 910)

- Period : Feb. 2002 – Aug. 2009

- Subway total length L=2,100m

04. Incheon International Airport Railway PhaseII (section 2-2A)

- Period : Jan. 2004 – Jan. 2011

- Railway total length L=1,500m

BUILDING WORKS

Architecture division is changing the skyline of Korea by constructing the National Museum of Korea boasting the largest exhibition capacity in Asia and the Landmark Dongbu Financial Center in Seoul with the best construction ability and outstanding design. Dongbu Corporation is building a proud architectural and cultural heritage both in Korea and abroad, and is raising the status of Korea's construction.

National Museum of Korea (Construction period: Oct. 1997 – Oct. 2005)

Asia's largest, the world's 6 largest museums, awarded 2005 Grand Prize in Architecture in Korea

Total floor area : 134,560m², 1 Basement floor - 6 floors above ground



Office Building, Public Building

With its distinctive design and construction capabilities, Dongbu Corporation has successfully built commercial intelligent office buildings and public office building facilities. We will continue to build an office building with efficiency and public interest as an advanced office space with various construction experiences and advanced technology.

01



01. Dongbu Financial Center

- Period : Jan. 1998 – Jan. 2002
- Total floor area : 59,020m²,
- 7 basement floors ~ 35 floors above ground

02. Sangam DMC Trutec Building

- Period : Jun. 2005 – Dec. 2006
- The first application of the 3D curtain wall in Korea
- Total floor area : 19,631m²,
- 5 basement floors ~ 12 floors above ground

02



01



02



01. Gwanak-gu New Office

- Period : Apr. 2015 – Nov. 2007
- Total floor area : 32,495m²,
- 2 basement floors ~ 9 floors above ground

02. Local Goverment Officials Development Institute

- Period : Sep. 2011 – May 2013
- Total floor area : 49,353m²,
- 1 basement floor ~ 7 floors above ground

03. Korean Development Institute(KDI) New Office

- Period : Oct. 2012 – May 2014
- Total floor area : 43,375m²,
- 1 basement floor ~ 6 floors above ground

03



Museum & Sports Complex, Overseas Construction

Dongbu Corporation built Korea's largest museum, National Museum of Korea, which won the Grand Prize in the 2005 Korean Architecture Awards. Suwon KT Wiz Baseball Park and Jeonju WorldCup Stadium were also built by Dongbu Corporation and it was recognized for its best construction capability in the field of exhibition and viewing in Korea. In addition, we have successfully carried out Saudi Arabia's major national institutional projects and have been recognized in overseas construction work.



01. National Museum of Korea

- Period : Oct. 1997 – Oct. 2005
- Total floor area : 134,560m²,
- 1 basement floor ~ 6 floors above ground

02. National Archives

- Period : Dec. 2004 – Dec. 2007
- Total floor area : 62,240m²,
- 4 basement floors ~ 6 floors above ground

03. KINTEX 2nd Exhibition Hall

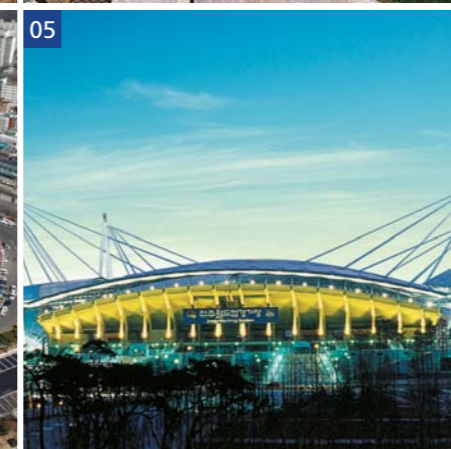
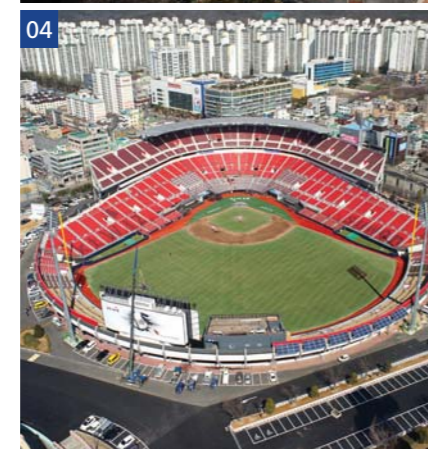
- Period : Jan. 2009 – Jan. 2012
- Total floor area : 222,368m²,
- 1 basement floor ~ 15 floors above ground

04. Suwon KT Wiz Baseball Park

- Period : Jul. 2013 – Nov. 2014
- Total floor area : 20,434m²,
- 1 basement floor ~ 4 floors above ground
- Seat : 20,255 seats

05. Jeonju WorldCup Stadium

- Period : Feb. 1999 – Oct. 2001
- Total floor area : 90,667m²,
- 4 basement floors ~ 10 floors above ground
- Seat : 42,385 seats (main stadium)



01. Ministry of Foreign Affairs, Saudi Arabia (MOFA H.Q.)

- Period : 1980 – Mar. 1985
- Total floor area : 85,321m², 1 basement floor ~ 6 floors above ground

02. Al-Jomaih Residential Compound

- Period : Dec. 1983 – Feb. 1987
- Total floor area : 14,832m², Villa 9 units, etc.

03. MODA H.Q. Complex of the Saudi Defense Agency

- Period : May 1980 – Dec. 1986
- Total floor area : 79,653m², 1 basement floor ~ 7 floors above ground

04. Royal Saudi Naval Forces Command & Control Center and Western Fleet H.Q

- Period : Sep. 1982 – Jul. 1986
- Total floor area : 18,797m², 2 basement floors ~ 3 floors above ground

05. King Fahd Cultural Center, Saudi Arabia

- Period : Jul. 1984 – Nov. 1990
- Total floor area : 37,284m², 1 basement floor ~ 3 floors above ground

Golf Course & Hotel & Resort, Station Building & Remodeling

Dongbu Corporation has been successful in recreation and resort facilities such as Rainbow Hills CC, Alpensia Golf Resort, and passenger facilities such as KTX Gwangmyeong Station. In addition, it specializes in remodeling projects such as the remodeling of the Sejong Center for the Performing Arts and the remodeling of KRX (Korea Exchange).

01. Rainbow Hills Country Club

- Period : Jan. 1998 – Aug. 2007
- Golf course 27 holes
(membership 18 holes + public 9 holes)
- Club House 12,220.65m²,
- 1 basement floor ~ 2 floors above ground

02. Alpensia Golf Resort in Daegwallyeong

- Period : Jan. 2007 – Oct. 2017
- Golf course 27 holes (membership),
Clubhouse, Recreation Condominium
234 units, 268 households and others

03. Remodeling of Ritz Carlton Hotel

- Period : Jan. 2017 – Aug. 2017
- Total floor area : 60,565m²,
- 7 basement floors ~ 17 floors above ground

04. Yangji Pine Resort Condominium

- Period : May 1995 – Jul. 1997
- Total floor area : 15,244m²,
- 3 basement floors ~ 11 floors above ground

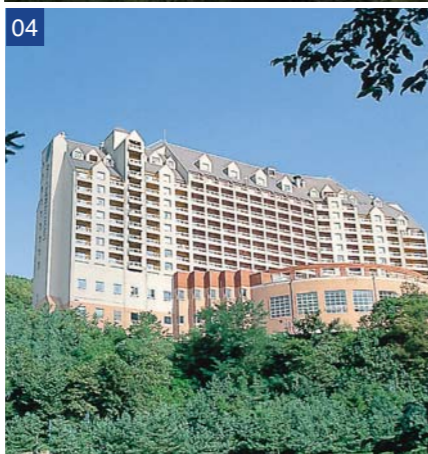
05. High 1 Resort Water World

- Period : Aug. 2014 – May 2018
- Total floor area : 30,835m²,
- 4 basement floors ~ 5 floors above ground

03



04



05



01



02



01



02



03



04



05



01. KTX Gwangmyeong Station

- Period : Dec. 1999 – Apr. 2004
- Total floor area : 78,495m²,
- 2 basement floors ~ 2 floors above ground

02. Remodeling of Sejong Cultural Center Grand Theater

- Period : Dec. 2002 – Apr. 2004
- Total floor area : 54,963m²,
- 3 basement floors ~ 6 floors above ground

03. Remodeling of KRX (Korea Exchange)

- Period : Dec. 2003 – Jan. 2005
- Total floor area : 26,145m²,
- 2 basement floors ~ 14 floors above ground

04. Extension and Remodeling of Gangdong Sacred Heart Hospital

- Period : Jun. 2012 – Oct. 2015
- Total floor area : 54,707m²,
- 4 basement floors ~ 15 floors above ground

05. Remodeling of Hongreung Global Creative Knowledge Science Cultural Complex

- Period : Mar. 2016 – Mar. 2017. 3
- Total floor area : 3,088m²,
- 1 basement floor ~ 6 floors above ground
(Knowledge-network complex)
- Total floor area : 12,931m²,
- 1 basement floor ~ 6 floors above ground
(Cultural Creation Academy)

Hospital, Logistic & Storage Facility

Dongbu Corporation, which built medical facilities such as Hallym University Sacred Heart Hospital in 1999 and many university hospitals and advanced medical centers in Korea, has successfully performed Gyeongsang National University Changwon Hospital, FED Yongsan Hospital and Good Morning Hospital. In addition, we are contributing to the stabilization of distribution infrastructure in Korea through the construction of retail sales facilities such as the wholesale market for agricultural products in the southwest region of Seoul and the PF business in the southeastern region of Seoul.



01. Chonnam National University Hwasun Hospital

- Period : Mar. 1999 – Jun. 2004
- Total floor area : 63,118m², 1 basement floor ~ 7 floors above ground

02. Chonbuk National University Hospital Medical Support Center and Cancer Center

- Period : Dec. 2003 – Nov. 2007
- Total floor area : 22,143m², 2 basement floors ~ 6 floors above ground

03. FED Yongsan Hospital (U.S. Army)

- Period : Jun. 2001 – Apr. 2006
- Total floor area : 11,985m²(expansion) + 3,450m²(reconstruction)
- 1 basement floor ~ 2 floors above ground

04. Gyeongsang National University Changwon Hospital

- Period : Dec. 2012 - Nov. 2015
- Total floor area : 110,040m², 3 basement floors ~ 13 floors above ground

05. Good Morning Hospital Heart Cerebrovascular Hospital

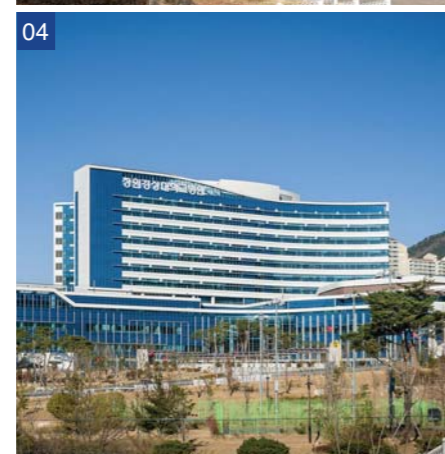
- Period : Dec. 2015 – Apr. 2017
- Total floor area : 15,107m², 2 basement floors ~ 10 floors above ground



04



05



01. Seoul Southwest Agricultural Products Wholesale Market

- Period : Dec. 1997 – Dec. 2002
- Total floor area : 84,344m², 2 basement floors ~ 6 floors above ground



02. Anseong Agricultural Products Logistics Center

- Period : Feb. 2012 – Aug. 2013
- Total floor area : 58,107m², 1 basement floor ~ 3 floors above ground

03. Noryangjin Seafood Wholesale Market Modernization Project

- Period : Dec. 2012 - Aug. 2015
- Total floor area : 118,346m², 2 basement floors ~ 6 floors above ground

04. Seoul Integrated Freight Terminal (LOASIS) Project

- Period : Nov. 2012 – Apr. 2015
- Total floor area : 408,159m², 2 basement floors ~ 7 floors above ground



DEVELOPMENT

The development division is striving to create a beautiful residential space representing Korea, such as Korea's top apartment Daechi Centreville, which won the "Korean Architecture Award", and Ichon Centreville, which has displayed outstanding beauty design. Centreville embodies the spirit of making people's lives beautiful.

Centreville Asterium Yongsan

(Construction period : Jul. 2009. – Aug. 2012)

Project to propose a new model of Korean urban recycling business

Total floor area 89,465m², 2 units 7 basement floors ~ 32 floors above ground

CENTREVILLE Centreville ASTERIUM ASTERIUM

Dongbu Corporation introduced futuristic urban mixed-use developments beginning with the brand 'Centreville Asterium', with the concept of a shining star in the city that symbolizes success and leisure. With its urban and sophisticated sensibilities, the Centreville Asterium offers the premier one-stop lifestyle combined with a wide range of exclusive features including residential, commercial, culture and shopping facilities.

01



01. Centreville Asterium Yongsan

- Period : Jul. 2009 – Aug. 2012
- 2 units 7 basement floors ~ 32 floors above ground
- Apt.128 households, Office-tel 207 rooms



02



02. Centreville Asterium Seoul

- Period : Aug. 2009 – Jan. 2013
- 4 units 9 basement floors ~ 35 floors above ground
- Apt.278 households, Office-tel 78 rooms



Centreville



Centreville is a premium total design apartment that seeks to beautify the lives of those who live beyond the beautiful exterior, and pursues harmony with the surroundings with urban sophistication and modern, simple design.

01



01. Daechi Centreville

- Period : Mar. 2002 – Jan. 2005
- 7 units 805 households, 2 basement floors ~ 29 floors above ground

02. Ichon Centreville

- Period : May 1998 – May 2001
- 4 units 309 households, 2 basement floors ~ 25 floors above ground

02



03



04



05



03. Heukseok Centreville

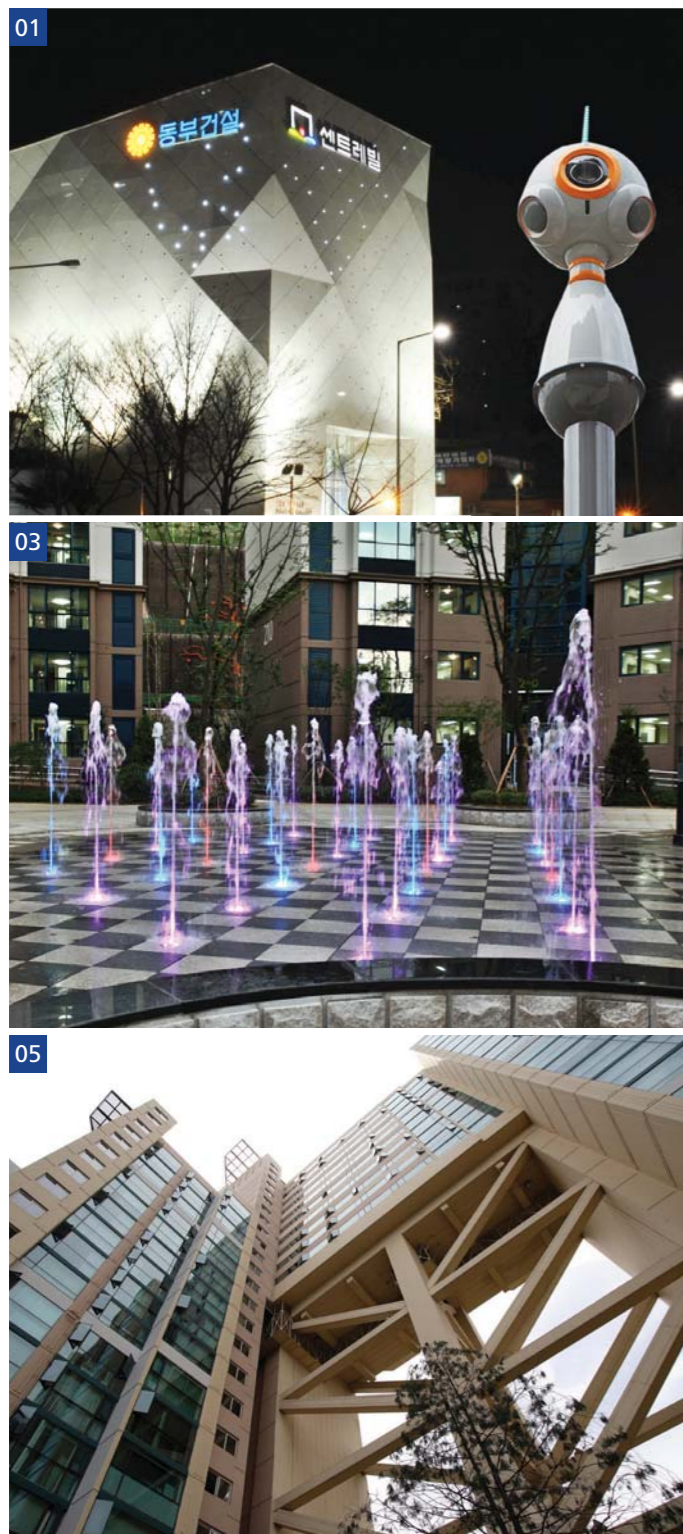
- Period : Sep. 2008 – Dec. 2012
- 24 units 1,618 households, 2 basement floors ~ 17 floors above ground

04. Gyeong Centreville

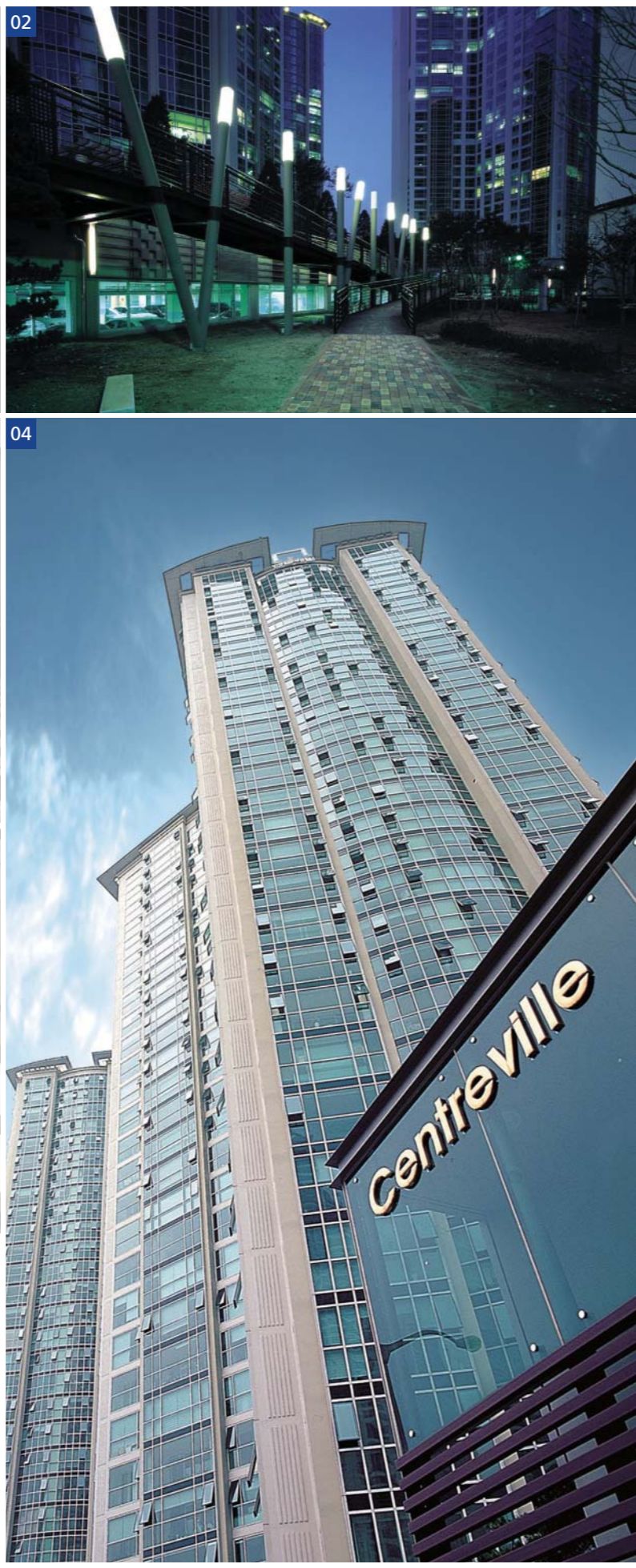
- Period : Nov. 2010 – Jun. 2013
- 26 units 1,425 households, 2 basement floors ~ 15 floors above ground

05. Nonhyeon Centreville

- Period : Sep. 2001 – Dec. 2003
- 4 units 160 households, 2 basement floors ~ 23 floors above ground



01. Centreville Housing Promotion Center,
Security Robot 'Centry'
※ Won the "Red Dot Design Award" in Germany
02. Daechi Centreville 'Lamp Way'
03. Seodaemun Centreville 'Digital Plaza'
04. Daechi Centreville 'Sign Design'
05. Unique Exterior View of Ichon Centreville

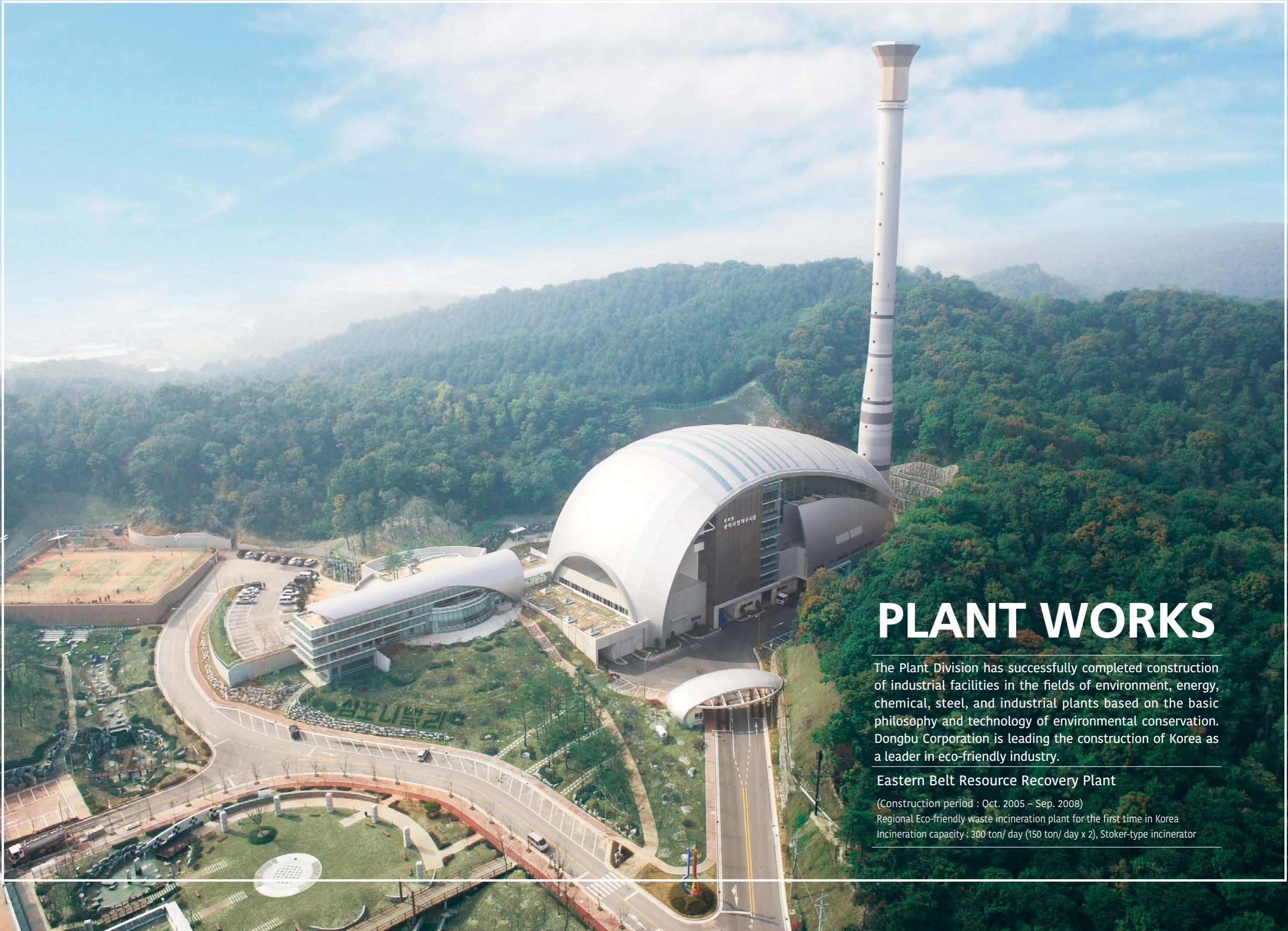


Wedding Total_Marrium

Founded in January 1999, Marrium is a total wedding business that is different from the traditional wedding hall. We are taking every effort to provide more convenient and elegant wedding ceremonies for customers. Marrium is a high-end wedding luxury store and is widely known as a celebrity attraction in Busan.



01. Marrium Head Office
02. Marrium Dongrae Branch
03. Marrium Ritz Prince Hall



PLANT WORKS

The Plant Division has successfully completed construction of industrial facilities in the fields of environment, energy, chemical, steel, and industrial plants based on the basic philosophy and technology of environmental conservation. Dongbu Corporation is leading the construction of Korea as a leader in eco-friendly industry.

Eastern Belt Resource Recovery Plant

(Construction period : Oct. 2005 – Sep. 2008)

Regional Eco-friendly waste incineration plant for the first time in Korea

Incineration capacity : 300 ton/ day (150 ton/ day x 2), Stoker-type incinerator

Environment Plant

Based on the best quality and technology in Korea, Dongbu Corporation is leading the environment conservation which is the biggest challenge for the next generation. The resource recovery plant (waste incineration facility) constructed and operated by Dongbu Corporation is an important infrastructure that enables us to lead a cleaner life in our future.



01. Gwangmyeong Resource Recovery Plant

- Period : Mar. 1996 – Dec. 1999
- Incineration capacity : 300 tons/ day (150 tons/ day x 2 units)
- Stoker-type incinerator

02. Ansan Resource Recovery Plant

- Period : Nov. 1997 – Apr. 2001
- Incineration capacity : 200 tons/ day (200 tons/ day x 1 unit)
- Stoker-type incinerator

03. Eastern Belt Resource Recovery Plant

- Period : 2005 – Sep. 2008
- Incineration capacity : 300 tons/ day (150 tons/ day x 2 units)
- Stoker-type incinerator



01. Chuncheon Eco Park

- Period : Jul. 2008. 7 - Apr. 2012
- Incineration capacity : 170 tons/ day (170 tons/ day x 1 unit), Stoker-type incinerator

02. Anyang Resource Recovery Plant

- Period : Nov. 1991 – Dec. 1993 / May 2012 -Dec. 2013(maintenance business)
- Incineration capacity : 200 tons/ day (200 tons/ day x 1 unit), Stoker-type incinerator

03. Yangju Resource Recovery Plant

- Period : Dec. 2016 – Apr. 2010
- Incineration capacity : 200 tons/ day (100 tons/ day x 2 units), pyrolysis (gasification) melting incinerator



04. Ansan Food Waste Recycling Plant

- Period : May. 2008 – Dec. 2009
- Food waste treatment capacity 200 tons/ day etc.

05. Ansan Recycling & Screening Center

- Period : Jul. 2006 – Dec. 2007
- Waste sorting facility 90 tons/ day etc.

Resource Recovery Plant Operating Performance

Dongbu Corporation, which has the best construction capability in the field of large resource recovery facilities in Korea, still operates business facilities with the best technical expertise all over the country.

Resource Recovery Plant Operation Performance



Gwangmyeong
Resource Recovery Plant
150 tons/ day X 2 units



Yangju
Resource Recovery Plant
100 tons/ day X 2 units



Chuncheon Eco Park
170 tons/ day X 1 unit



Gyeongju
Environmental Energy Plant
100 tons/ day X 2 units



Anyang
Resource Recovery Plant
200 tons/ day X 1 unit



Ansan
Resource Recovery Plant
200 tons/ day X 1 unit



Eastern
Belt Resource Recovery Plant
100 tons/ day X 2 units



Jincheon • Eumseong
Waste Treatment Plant
50 tons/ day X 1 unit



Gimhae Waste Incineration Plant
100 tons/ day X 1 unit

Energy Plant & T/L

Dongbu Corporation has undertaken various energy plant projects and is leading the future energy business with the best equipment and thorough after-sales management. In addition, we contribute to electric power supply through T/L (Transmission Line) business.



01. Busan Jeonggwan Co-generation Power plant

- Period : Sep. 2004 – Jan. 2012
- 2 power generation facilities (gas turbine 29.5MW 1 unit, steam turbine 20.65MW 1 unit)



02. Goyang • Ilsan District Heating facility

- Period : Feb. 1990 – Apr. 1995
- Capacity of heat supply facility : 838 Gcal/ Hr



03. Gangnam District heating facility

- Period : Sep. 2001 – Nov. 2002
- Capacity of heat supply facility : 172 Gcal/ Hr

04. 345kV North Gyeongnam Transmission Line

- Period : Jan. 2009 – May 2015
- Length 16.076Km and more



05. 345kV New Chungju Transmission Line

- Period : Jan. 2009 – Dec. 2012
- Length 22.018Km and more

Industrial, Petrochemical Plant

Dongbu Corporation, which has built world-class industrial facilities such as Dongbu Steel and Dongbu HiTek, has been widely recognized for its outstanding technical expertise and excellent construction capability. We will do our best to build industrial facilities that will create high added value with continuous technology development and accumulated know-how.

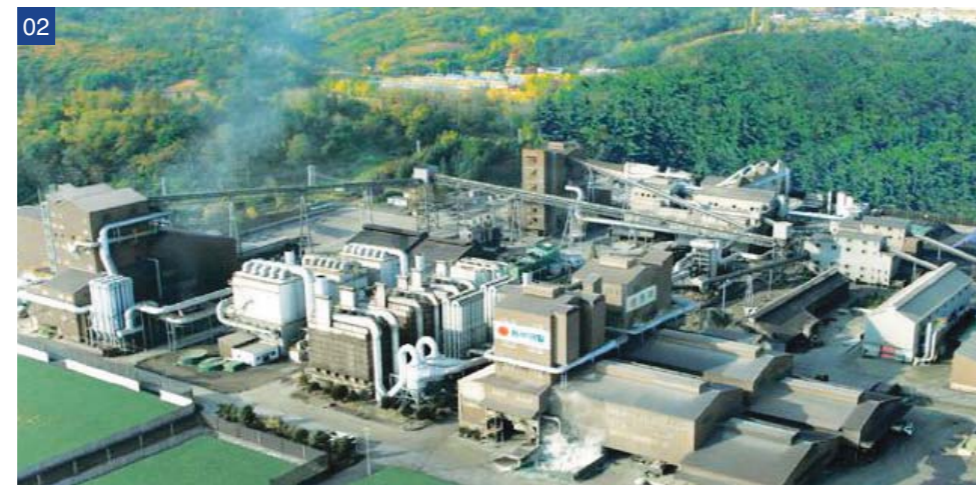


01. Dongbu Steel Asan Project

- Period : Jun. 1996 – Mar. 2000
(Cold Rolling Mill)
- Oct. 2007 – Jun. 2010. (Hot Rolling Mill)
- As a single plant, the world's largest electric arc furnace mill
- Factory floor area : 158,616m², wastewater treatment facility, etc.

02. Dongbu Metal Donghae Project

- Period : Dec. 2009 - May 2011
- Three 50MVA electric furnaces, ULPC facilities (40,000 tons/ year)



02



03



01. Dongbu HiTek Eumseong Factory

- Period : Apr. 2000 – Sep. 2001
- Factory floor area : 109,341m², FAB clean room 13,057m², etc.

02. Dongbu Chemical SM Expansion Project

- Period : Sep. 1988 – Nov. 1989
- Factory floor area : 138,400m², etc.

03. Dongbu Farm Hannong Glass Greenhouse Project

- Period : Dec. 2011 - May 2013
- Asia's largest glass greenhouse, 12 ha scale, etc.

Dongbu Corporation History

Starting with Miryung Construction in 1969, Dongbu Corporation has achieved "Middle East Myth of Korea Construction" through intense competition with world-renowned construction companies in the Middle East, which was a barren land in the 1970s, and built a proud landmark at home and abroad. As of January 2017, Dongbu Corporation is facing a big challenge and preparing to take a leap forward. We are starting a new chapter by proclaiming a new vision of 2025 Sustainable Top 10 Builder.

Miryung Construction

1960's



1969.01

Established Miryung Construction
(Samyang Bldg., Gwancheol-dong, Jongno-gu, Seoul)

1970's



1970.08

Moved office building to Jung-dong,
Jung-gu, Seoul
(Korea Automobile Insurance Building)

1975.03

Established a branch office in
Saudi Arabia

1975.04

Acquired license for overseas
construction business

1975.07

First overseas contractor
received order for construction
of Jubail naval base in Saudi Arabia
(Aug.1975 - Jun.1978, The first overseas construction
contract amount 45 million dollars)

1978.09

Initial Public Offering(IPO)

1978.10

Listed on the Korea Stock Exchange

1980's



1981.02

Established a branch office in Japan

1981.05

Established a branch office in Iraq

1981.06

Established a branch office in
West Germany

1981.06

Awarded the 'Gold Tower Industrial Medal'
on the 1st Construction Day

1982.03

Established a branch office in Singapore

1982.06

Awarded the 'US\$1 billion dollar Export Tower'
from President on the 2nd Construction Day

1983.07

Saudi Arabia Ministry of Defense
and Aviation(MODA) won
the 'High-quality Construction Service
Provider' from US Army Corps of Engineers
(May 1980 - Dec.1986, construction amount of 310 million dollars)

1983.11

Established a branch office in Malaysia

1985.10

Saudi Arabia Ministry of Foreign Affairs
(MOFA), won the 'Best Architecture Award'
from Association of European Architects
(Apr. 1982 - Mar. 1985, construction amount of 160 million dollars)

1986.06

9th place in construction contractor

Dongbu Corporation



1989.01

Changed the company name to
Dongbu Corporation

1989.11

Established Dongbu Engineering
Co., Ltd.

1990's



1994.05

Acquired ISO 9001 certification,
international quality assurance
standards, from the International
organization for standardization

1996.09

Acquired ISO 14001 certification for
environmental management system

1996.11

Received the 'Presidential Award for
Quality Circle Activities'
(Presidential Award for 5 consecutive years)
at the 22nd National Quality
Management Contest

1996.12

Annual orders exceeding 1 trillion Korean won

1997.01

Merged with Dongbu Industrial,
a general trading company
(Capital of 47.7 billion won)

1997.07

Began sales of steel fabrication business

1997.12

Construction division sales exceeded
1 trillion Korean won

2000's



2002.04

Garak Centreville, won the bronze
prize for 'Night Landscape Lighting'
(installed for the first time in Korea)
at the 20th Seoul City Architecture Award

2003.05

Dongbu Financial Center, won the silver
prize for 'Completed Building' and the
bronze prize for 'Night Landscape
Lighting' at the 21st Seoul Architecture
Award

2005.10

Daechi Centreville, won the Prime
Minister's Prize at the Korean Architecture
Culture Award

2005.12

Became the sixth domestic construction
company to join the 1 trillion Korean won
public order

2008.09

Gwanak-gu New office, won the Korea
Architectural Culture Grand Prize

2009.03

Centreville housing exhibition hall and
security robot 'Centry' won the 'Red Dot
Design Award' in Germany

2010's



2010.09

Gyeonggi Centreville, received the Crime
Prevention Through Environmental Design
(CPTED) certification for the first time in
Korea

2010.11

Awarded by Minister of Land, Infrastructure
and Transport at the 2010 Construction
Industry Mutual Cooperation Promotion
Event

2011.01

Dongbu Corporation Logistics division
splits into 'Dongbu Express Co., Ltd.'

2011.03

Established 3D design standard for
apartment house with BIM for the first
time in Korea

2012.05

Designated as an excellent construction
company by Korea Railroad Corporation

2012.08

Safety & Health Management System
'Construction Industry KOSHA 18001'
Certification

2012.11

Won the grand prize for Road Traffic
Facility _ Baehuryeong Tunnel at the 8th
Korea Civil Engineering Technology
Award

2012.12

Awarded by Minister of Knowledge
Economy Minister At the 2012
Construction Industry Mutual
Cooperation Promotion Event

2013.01

New Environmental Technology
Certification
(New Technology No. 388: 4-stage sewage and
wastewater treatment plant (DB-MBR) using
nitrogen phosphorus simultaneous removal
microorganism and anoxic PTFE MBR)

2013.02

Selected as the best site for 2012
Korea Highway Corporation
(The 11th Zone of Dong Hongcheon Yangyang)

2013.06

Hankuk Housing Culture Grand Prize
in the first half of 2013 (Gyeonggi Centreville)

2014.04

Selected as excellent company by
Korea Rail Network Authority
(Honam High Speed Rail 3-1 Zone)

2015.10

Separated from Dongbu Group

2016.10

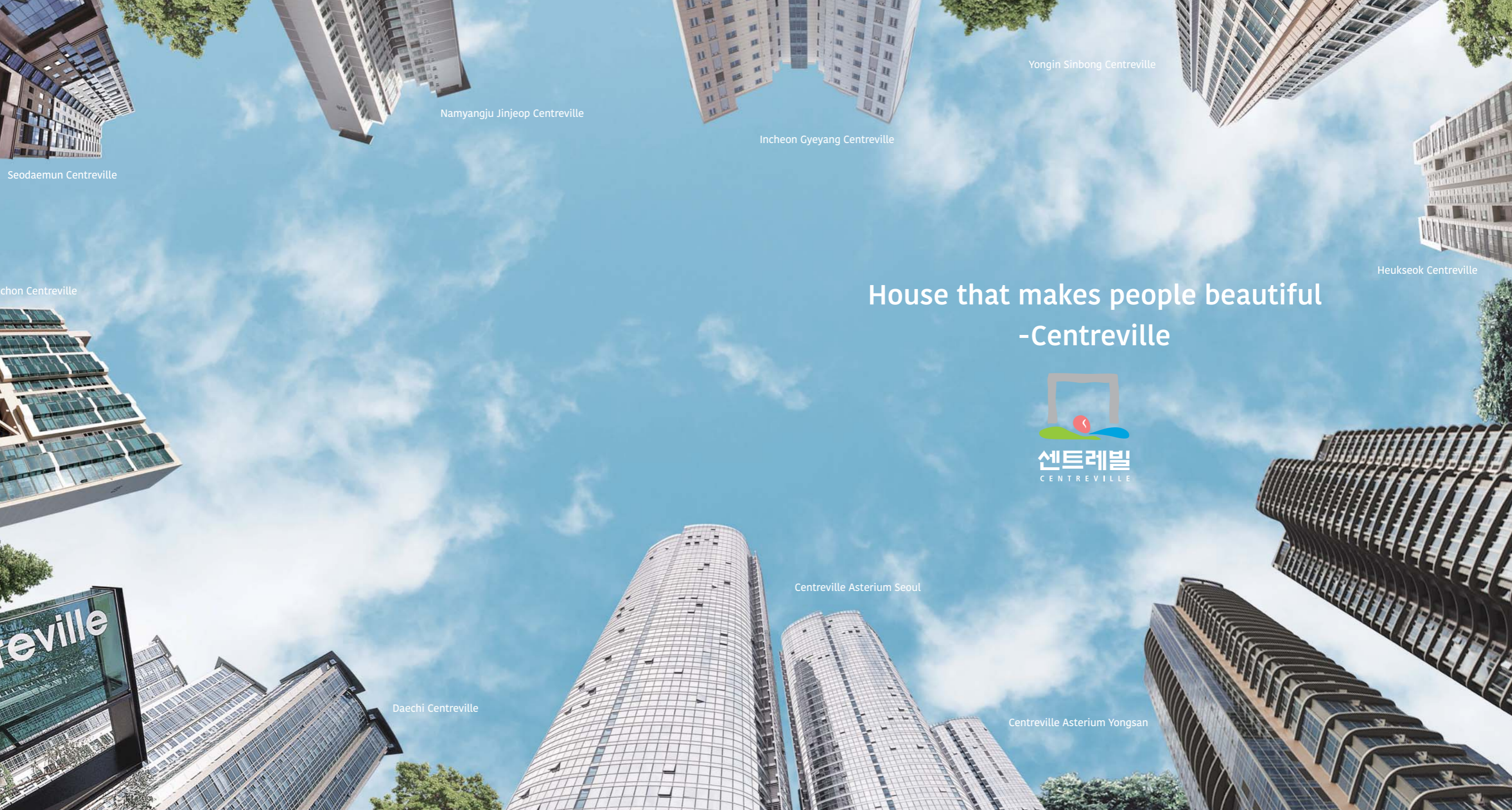
Key shareholder changed to
Keystone echoprime

New Start _ Dongbu Corporation



2017.01

'Vision 2025 Sustainable Top 10 Builder'
New Vision Declaration



House that makes people beautiful
-Centreville

