



Building your tomorrow today



Table of Contents

2	CEO Message
4	About Doosan A History of Transformation An Explosive Growth Record Global Expansion that Extends Our Reach The Doosan Credo Sponsorship
16	Our Infrastructure Support Businesses
38	Holding Company and Other Affiliates
54	Corporate Social Responsibility
68	Financial Review
74	Korea/Global Network



Building your tomorrow today

Doosan has selected "*Building your tomorrow today*" as the corporate slogan, which is based on the conviction that companies must contribute to humankind and help to shape the future. All Doosan employees now embrace this slogan, and we continue to enhance our capabilities as a global company through our unique value and philosophy.

Doosan is working at this very moment to provide the basics necessary for improving the quality of people's lives. Doosan's presence can be found in every area of the infrastructure support business, which encompasses industrial facilities, machinery, heavy equipment and construction. You are invited to watch how we are helping to shape the future for all.

CEO Message



Extending our sincere gratitude to our shareholders and customers for their unwavering love and support for us, we pledge to be a global company that you can be proud of.

To our esteemed shareholders and customers

As Korea's first modern company with 122 years of history, Doosan has gone through many changes and significant growth over the years. Toward the end of the 1990s, however, we started to make bolder, innovative moves to completely reshape ourselves at an unprecedented rate, and have achieved remarkable growth. As a result, Doosan has established itself as a world-class infrastructure support business (ISB) provider, with about 40,000 employees in 37 countries.

Behind our great success is a venturesome, entrepreneurial spirit. This pioneering spirit that has driven us to journey into unknown territories remains deeply embedded in our DNA. For the past 122 years, Doosan has lived with great passion. Despite being the oldest company in Korea, our vibrant mindset keeps us young and unafraid of change.

Based on our solid business portfolio, Doosan has delivered robust and healthy growth. We keep a close watch on changing market trends to identify new growth engines. Furthermore, we are committed to achieving innovation and technology excellence, which will give us a strong competitive edge in the market and help us take our next great leap forward.

Doosan People impose no limits to our aspirations and possess true tenacity and drive, and therefore have the capability to utilize every available means to achieve our goals. Based on our people-oriented management philosophy, Doosan strives to become a "caring group of powerful people," who will lead the way to a brighter future for the company.

Doosan's focus on maximizing our shareholder value will remain firm. After switching to a holding company structure, Doosan has achieved greater transparency and stability in governance structure. We strive to establish a board-centric model of corporate governance throughout the entire corporation, including the holding company as well as all of its subsidiaries.

Even at this very moment, all of our employees from around the world do their utmost to maximize corporate value and deliver customer satisfaction, as we strive to become a "Proud Global Doosan." For a company with over 100 years of history, we also believe that it is our obligation to set good examples for others to follow and thereby have faithfully fulfilled our corporate social responsibilities.

We are here today thanks to the confidence and trust our shareholders and customers have in us. Our objective is to become a company that every shareholder and customer can be proud of. That is a commitment we solemnly pledge to all of you.

Thank you very much.

Chairman and CEO of Doosan Group
Jeongwon Park



About Doosan



A History of Transformation

About Doosan

Our Infrastructure Support Businesses

Holding Company and Other Affiliates

Corporate Social Responsibility

Financial Review

Korea's Oldest Enterprise

Doosan is Korea's oldest business organization with a proud history of 122 years. Doosan began in 1896 as Korea's first modern retail business, known then as the Park Seung-jik Store and has grown and developed for more than a century.

A Journey of Dynamic Change and Innovation

Now a global ISB powerhouse, Doosan's history represents a story of dynamic change and growth. In 1946, Chairman Too Pyung Park renamed the Park Seung-jik Store as the Doosan Mercantile Company, marking the start of our modern history. We diversified into brewing and international trade in the early 1950s and into construction, food & beverages, machinery, media and cultural services in the 1960s. By the 1970s, Doosan was well established as a leader in Korean consumer products and culture-related businesses and our construction, machinery, and electronics businesses entered high-growth stages. During the 1980s, we focused on becoming international while also venturing into publishing and advertising. In the 1990s, operations were divided into three business sectors: information & retail, consumer products, and high-tech materials.

In 1995, one year before our 100th anniversary, we began to rigorously restructure with an aim to reinvent ourselves for the 21st century. We sold flagship affiliates, including OB Beer, improved profitability by integrating 23 affiliates into 4 companies (Doosan Corporation, Doosan Engineering & Construction, Doosan Packaging and Oricom) and introduced advanced management systems.

Transition to an ISB-driven Business Portfolio

With a better financial health and improved cashflows, Doosan has accomplished remarkable change and growth through the acquisitions of new growth engines since 2000. Doosan acquired power and desalination plant builder Doosan Heavy Industries & Construction (formerly Korea Heavy Industries & Construction) in 2001, Korea Industrial Development Company in 2004, and construction equipment manufacturer Doosan Infracore (formerly Daewoo Heavy Industries & Machinery) in 2005. Such major acquisitions have transformed our business portfolio into one centered on the infrastructure support business (ISB).

Doosan has aggressively acquired companies outside Korea to grow and globalize. In 2005, we acquired the water treatment business of U.S.-based American Engineering Service Inc. (AES) to set up Doosan Hydro Technology. In 2006, we acquired UK-based Doosan Babcock (formerly Mitsui Babcock Energy), with

patented technologies in the design and engineering of boilers, as well as a large-scale casting and forging operation Doosan IMGB (formerly Kvaerner IMGB) in Romania.

In 2007, Doosan Infracore acquired U.S.-based Bobcat, the world's No. 1 compact construction equipment company, to emerge as a global maker of construction equipment ranging from compact to large models. (Ranked seventh in 2017, according to the 2018 Yellow Table Survey by KHL, a U.K.-based construction-industry media group)

In 2008, we acquired Doosan Mottrol (formerly Tongmyung Mottrol), a hydraulic systems specialist, and Norway-based Doosan ADT (formerly Moxy Engineering), a maker of articulated dump trucks. Each of these acquisitions has added significant synergy value to our rapidly growing ISB business.

Doosan Heavy Industries & Construction has laid the groundwork for advancing into the water treatment market. In 2011, Chennai Works, an Indian manufacturer of boilers for coal-fired power plants, was acquired to raise order-taking competitiveness in the local market. A majority share of Germany's Lentjes was also purchased to access original technologies for ecofriendly power generation facilities.

In 2012, the Water BG bought Enpure, a British company with design and fabrication technologies for preliminary treatment facilities. Now aggressive marketing activities are being conducted in the Middle East, Southeast Asia, the Americas and other regions.

In 2014, Doosan Corporation established Fuel Cell. Moreover, Doosan acquired Circuit Foil Luxembourg that produces the copper foils, the core materials of Copper Clad Laminates, and Rushlift, a U.K.-based provider of forklifts and other equipment for hire.

A New History as a Top-tier Global Enterprise

After acquiring domestic and overseas companies with proprietary technologies and the potential to create synergy with our existing businesses, Doosan now operates 26 affiliates and 116 overseas entities, generating 62 percent of its total revenue from overseas, as of 2017.

Although we have already achieved significant changes, we will continue to pursue further transformation to provide exceptional products and services that inspire trust and pride among our customers, shareholders and employees.

Sales growth
(In trillions of KRW)

1998

2017

3.4 → 17.6

An Explosive Growth Record

About Doosan

Our Infrastructure Support Businesses

Holding Company and Other Affiliates

Corporate Social Responsibility

Financial Review

Average Annual Sales Growth : 10%

Doosan chose to pursue the infrastructure support business as our new main growth engine, a choice that has generated phenomenal growth.

Sales (KRW 3.4 trillion in 2000) reached KRW 17.6 trillion in 2017, increasing at a 10 percent compound annual growth rate (CAGR).

This achievement was made possible through the simultaneous pursuit of both organic and inorganic growth.

Exploration of Overseas Markets for Power and Water

As a global player in power and water, Doosan Heavy Industries & Construction has led the growth of Doosan Group by actively exploring overseas markets in the Middle East, India and Southeast Asia. Doosan Heavy Industries & Construction has also secured core source technologies for power plant equipment, such as boilers and turbines, by acquiring foreign businesses, including Babcock UK and Skoda Power, in the Czech Republic. We are widely recognized as the world's No. 1 business in desalination technologies. Our overseas orders have been growing steadily, accounting for over 70 percent of the all new orders received by the mid-2000s. Furthermore, new orders reached a historic high of KRW 13.9 trillion in 2010.

Securing New Growth Engines through Acquisitions

Doosan Infracore has also grown remarkably through years of mergers and acquisitions. In 2007, the Company acquired Yantai Yuhua Machinery Ltd., a major Chinese wheel loader manufacturer. In the same year, Doosan Infracore also completed the acquisition of Bobcat, the global leader in compact construction equipment. This acquisition enabled us to become one of the world's major construction

equipment manufacturers. Moreover, the company acquired Moxy Engineering A.S., a Norwegian articulated dump truck maker, successfully advancing into the mining equipment market.

Transition to a Holding Company Structure for Sustainable Growth

Doosan has maintained constant growth by carrying out successful restructuring and switching its business focus to ISB. With the parent company -Doosan Corporation-at the center, the whole group has implemented even more transparent corporate governance, and has secured stable, longterm foundations for growth by focusing on core businesses and developing corporate values.

Sales (In billions of KRW)



In accordance with the Korean International Financial Reporting Standards (K-IFRS)



Annual revenue growth
rate since 2000

10%

Global Expansion that Extends Our Reach

About Doosan

Our Infrastructure Support Businesses

Holding Company and Other Affiliates

Corporate Social Responsibility

Financial Review

Accelerating Globalization

Our diverse business portfolio allows us to improve the lives of people around the world. Meanwhile, our drive for global expansion is accelerating, thanks to our talented workforce of 37,900 employees (as of the end of 2017) in 37 countries (with more than 19,700 employed outside Korea) and a sales network spanning more than 1,500 locations worldwide. In 2017, we generated KRW11 trillion in sales (over half of our total revenue) from outside the Korean market.

Efficient Networks that Span the Globe

Doosan's production plants span the globe from the U.S. and Europe to Asia. Our production facilities are closely linked with the Korea-based headquarters and global R&D and engineering networks based in the U.S., India and Europe to ensure that customers worldwide receive top-quality products, technology and services.

An ISB Leader Recognized Worldwide

Doosan has been recognized as a global leader in various ISB sectors, including power, water, construction equipment, and construction.

Doosan has emerged as a global EPC contractor in the power plant segment. At the same time, Doosan is internationally recognized as the world's foremost builder of seawater desalination plants. We are now entering the multi-effect distillation (MED) segment, thereby furthering our market dominance.

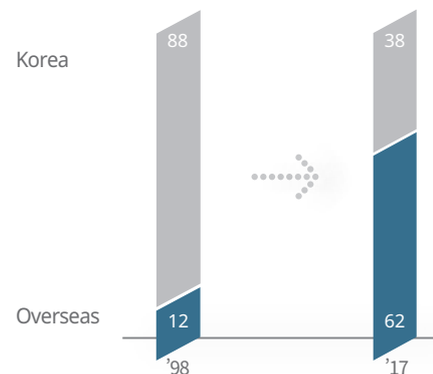
Doosan has also completed a client-tailored construction equipment portfolio that encompasses compact, mid-sized and large model lineups. Especially, Doosan Bobcat's skid-steer loaders are ranked first in the world.

In addition, the Korean government has selected our steam generators for industrial and nuclear plant use as well as our forged backup rolls for plate rolling mills as "World's Best Products" for leading the global market.

Ongoing Investment for Stronger Competitiveness

We continue to strengthen operations and expand the business network by hiring and training globally competent talent. We are also adopting the International Financial Reporting Standards (IFRS) as part of our commitment to operating on the global stage and adhering to global standards.

Overseas vs. Korea Revenues (Unit: %)





Our global workforce

37,900

in 37 countries

The Doosan Credo

The values and philosophy that drive our growth

About Doosan

Our Infrastructure
Support Businesses

Holding Company
and Other Affiliates

Corporate Social
Responsibility

Financial Review



The Doosan Credo

The Doosan Credo is a set of principles that represent Doosan's philosophies and our unique way of doing business. These principles have been the foundation of Doosan's success for the past century. The Doosan Credo is integral to every aspect of our business and people, clearly guiding our decisions and the way we do business. Through the realization of these values, Doosan accomplishes its ultimate goal. The Credo consists of Doosan's "Aspiration" and "Core Values".

Aspiration

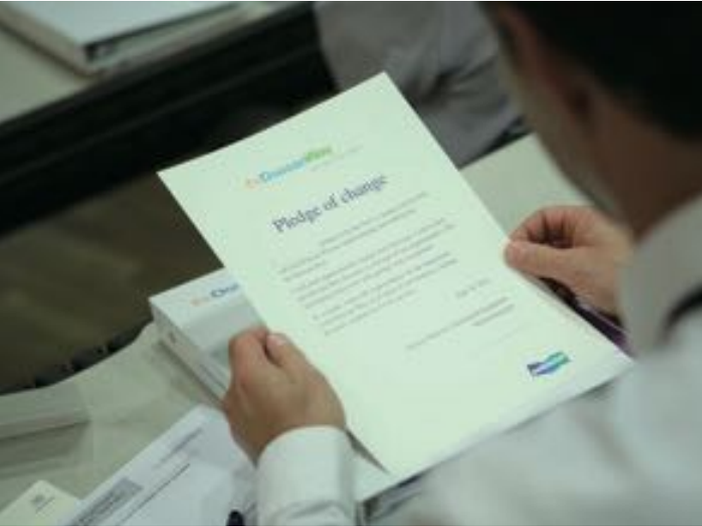
Doosan's ultimate goal is the creation of a "Proud Global Doosan". In our Vision, each of our employees and all of our stakeholders will benefit from, and be proud of their association

with, Doosan. Every employee takes great pride in being a member of Doosan. Each customer recognizes and appreciates Doosan's high-quality goods and services. Every shareholder values our fair and high levels of profit.

Core Values

Doosan People practice the nine core values of the Doosan Credo everywhere we operate, every day, to build a "Proud Global Doosan". These values guide the way we do business, the way we treat each other and the way we work with all of our partners. The nine core values of the Doosan Credo are as follows:

People / Cultivating People / Integrity and Transparency / Inhwa / Customers / World-class Technology and Innovation / Profit / Social Responsibility / Safety and Environment



Strategy

Doosan's strategy is based on the principle of "2G"- Growth of Business by Growth of People. 2G is a virtuous circle in which people drive business growth, which in turn provides our people the opportunity for advancement.

Doosan believes that sustained success can only come through people. People have been the foundation of our success for the past century and will help us build our next hundred years. Such trust in our people lies at the very heart of Doosan's management philosophy.

Doosan People

Doosan People are those who keep the Doosan Credo in their hearts and practice Doosan's distinctive traits everywhere they operate.

Traits of Doosan People are as follows:



Limitless Aspiration



Cultivating People



Inhwa



Open Communication



Tenacity & Drive



Prioritization & Focus

Sponsorship

Promoting the Doosan brand through sports sponsorships

About Doosan

Our Infrastructure
Support Businesses

Holding Company
and Other Affiliates

Corporate Social
Responsibility

Financial Review



The Open

The Open is the oldest and most prestigious of the four major men's golf tournaments in professional golf. First played in 1860, The Open celebrates its 147th anniversary in 2018.

The Open Championship is organized by the R&A—the organization that sets the game's global rules, and is the only competition of its kind in the world.

The competition, which is played at one of United Kingdom's best links golf courses in July every year, is open to both professional and amateur players and is notorious for United Kingdom's volatile weather.

Doosan has been the official patron of the Open since 2010 to promote the Doosan brand. TV commercials and print advertisements are created under the theme of "The Open" to introduce Doosan's businesses, products, and technologies. Doosan is also making strenuous efforts to continuously reinforce its brand identity and build a reliable corporate image under the slogan "Building Your Tomorrow Today."



Major League Baseball® (MLB®)

Doosan is an official sponsor of *Major League Baseball® (MLB®)*, and is carrying out its marketing activities during the *MLB®* regular season, spring training, All-Star Game presented by Mastercard, and Postseason.

Founded in 1869, *MLB®* is the world's premier professional baseball league comprised of pro baseball teams in the U.S. and Canada. *MLB®* is one of the four major professional sports leagues in North America, along with NFL (National Football League), NBA (National Basketball Association), and NHL (National Hockey League). Based on partnership with *MLB®*, Doosan is enhancing its brand value and expanding communications with customers in North America.

Major League Baseball trademarks and copyrights are used with permission of the applicable MLB entities. Visit MLB.com



FC Viktoria Plzen

Doosan expands the value of its brand by supporting FC Viktoria Plzen, a prestigious football club in Europe, the home of football.

FC Viktoria Plzen is the most prestigious football club in the Czech League, and has won the Czech regular season championship and advanced to the finals of the UEFA Champions League.

Uniforms with the Doosan logo on and the exclusive stadium named 'DOOSAN Arena', the FC Viktoria Plzen is effectively advertising the Doosan brand in the European market.

Our Infrastructure Support Businesses



Our Infrastructure Support Businesses

Enriching the world as an ISB leader

About Doosan

Our Infrastructure Support Businesses

Holding Company and Other Affiliates

Corporate Social Responsibility

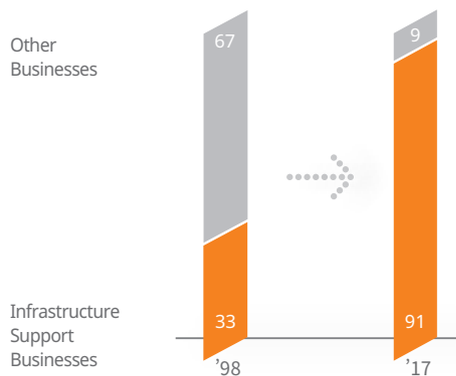
Financial Review

The infrastructure support business (ISB) is both a growth engine and the key to our global expansion. ISB also delivers the essentials for enriching lives worldwide. The business is about building and operating infrastructure in the public and private sectors and includes energy development, parts and machinery, construction, civil engineering, transportation and other value-added areas.

Doosan's ISB activities generate 91 percent of our total sales and encompass various types of plants, construction equipment, machinery, housing, expressways, bridges and industrial engines.

The rapid progress of urbanization, globalization, and the surging growth of emerging markets will enable us to increase ISB market share and help enrich the world through the continuous growth of our ISB business.

Sales Contribution by Business Type
(Unit:%)



ISB share of sales portfolio

91%



Doosan Heavy Industries & Construction

Changing the world with cutting-edge technology and expertise

About Doosan

Our Infrastructure Support Businesses

Holding Company and Other Affiliates

Corporate Social Responsibility

Financial Review

Korea's Leading Company in the Plant Business Doosan Doosan Heavy Industries & Construction is Korea's leading producer of the machineries and equipment. We offer a wide variety of industrial products and facilities ranging from basic industrial materials such as castings and forgings to equipment and components for nuclear, thermal and wind power plants as well as transport and environmental facilities to our global customers in the plant business. Furthermore, our technologies and construction capabilities to execute plant construction, civil engineering and other largescale projects as a general contractor have been widely recognized at home and abroad.

A Global Leader in Power and Water

Doosan Heavy Industries & Construction, a global leader in power and water, has received large-scale engineering, procurement and construction (EPC) projects in the Middle East, India and Southeast Asia since 2006, solidifying its position as a global EPC player in the power plant sector. Also, we have won orders for 28 desalination plants across the Middle East, including in Saudi Arabia, the UAE, Kuwait, Oman, and Qatar since 1978, enjoying the largest market share in the world. The amount of fresh water produced daily in these plants is about seven million tons, sufficient to meet the daily water requirements of 24 million people.

Boost in Global Business Competencies

Doosan established Doosan Power Systems with Doosan Babcock in the UK and Doosan Škoda Power in the Czech Republic in a bid to go after the power plant market in Europe and the Americas. In May 2009, we completed a large-scale plant complex in the Dung Quat industrial park in Vietnam to fabricate parts for generators, material-handling systems, and water desalination facilities. To secure capacity to win new orders in the Indian market, the Company acquired Chennai Works, a maker of boilers for thermal power plants located in Chennai, the largest city in southern India, in 2011, and took over German-based Lentjes in a bid to secure proprietary technology for eco-friendly power facilities.

In 2012, Doosan purchased the water treatment specialist, Enpure, strengthening our capabilities in the reverse osmosis area and expanding our involvement in the water treatment business. And, in 2013, Doosan established global R&D centers in the UK, the Czech Republic, and Saudi Arabia to gain a competitive edge in the technology sector, and concentrated on building up the company's global technology capacity.

Renewable Energy for Our Future Business

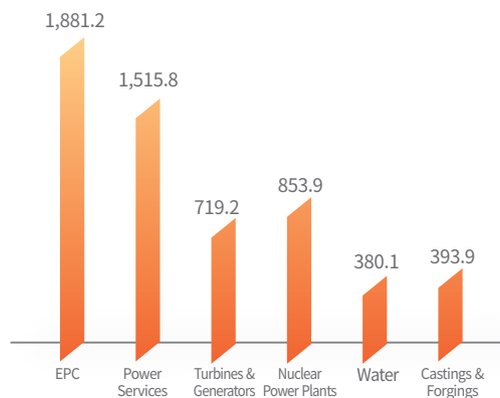
Doosan Heavy Industries & Construction continues to identify and seize new growth opportunities in the high value-added sector of power plant retrofits and services, while strengthening our core businesses at the same time. We are a leader in developing clean coal technologies, wind power generation and other next-generation energy technologies. The Company completed a demonstration of the WinDS3000™, a 3MW-class offshore wind power generation system in 2010, and acquired international certification from DEWI-OCC, a world-renowned international wind power validation agency.

Since winning the first order for a 9MW-class wind farm project in Sinan, South Jeolla Province, in 2010, the Company has successively acquired EPC projects to construct the 30MW-class Tamra offshore wind farm as Korea's first offshore wind farm project and the 24MW-class Yeongheung Wind Power Complex 2. In 2017, it gained a competitive edge in the global wind power solutions market by acquiring the 5.5MW offshore wind power technology.

Additionally, the Company is making great strides in the eco-friendly, high-efficiency technology market by winning Korea's major 1000MW-class ultra-supercritical (USC) thermal power plant projects.

In 2016, the Company acquired 1Energy Systems, a U.S.-based company that owns the original technology for energy storage systems (ESS), which guarantee a stable power supply from renewable energy sources. The company was then renamed Doosan GridTech.

2017 BG/BU divisional sales (In billions of KRW)



In accordance with the Korean International Financial Reporting Standards (K-IFRS)

Total power generation
capacity

189^{GW}



Doosan Heavy Industries & Construction

About Doosan

**Our Infrastructure
Support Businesses**

Holding Company
and Other Affiliates

Corporate Social
Responsibility

Financial Review



Business Group

EPC

Doosan Heavy Industries & Construction has been working as an EPC contractor for power plant projects, providing a comprehensive package that includes the engineering, fabrication, procurement, installation, and commissioning processes. Doosan has laid the groundwork for expansion by winning large-scale projects in the Middle East, India and Southeast Asia . In 2016, the Company acquired large-scale project orders, including the Vinh Tan 4 coal-fired thermal power plant extension project in Vietnam, the Fadhili combined cycle gas power plant project in Saudi Arabia, and the Obra-C and Jawaharpur coal-fired thermal power plant projects in India. And in 2017, it signed a preliminary EPC agreement to build the Thabametsi Coal-Fired Power Station in South Africa. These projects have proved again that the Company is an EPC market leader.

Boilers

Doosan Heavy Industries & Construction has become a global leading company that possesses proprietary technologies and a strong track record in boilers and core power plant equipment since acquiring U.K.-based Babcock and German-based Lentjes. We enjoy world-class competitiveness in the area of thermal power plant technology, offering solutions for cleaner,

more efficient power plants. We have also made great strides in the market for environmentally-friendly technology facilities such as circulating fluidized-bed (CFB) boilers and desulfurization systems.

Turbines & Generators

Doosan provides highly efficient, durable turbine generators to its global customers. Our technological prowess is recognized worldwide. After acquiring Škoda Power in the Czech Republic, which owns source technologies in steam turbines, we have been manufacturing and supplying proprietary steam turbines to our global customers. In 2011, we successfully tested turbine generators for the massive GHECO-One coal-fired power plant project in Thailand. The equipment was designed and fabricated exclusively with in-house technologies, paving the way for expanded exports worldwide in the future. We succeeded in the fabrication and supply of gas turbines, which is considered as requiring the most sophisticated power generation technology, for the first time in Korea. We have been making bold investments in large gas turbine development with the goal of introducing an exclusively developed gas turbine model in 2019 based on our world-class technologies. In 2017, we acquired ACT Independent Turbo Services, a U.S. gas turbine service provider, to establish Doosan Turbomachinery Services.



This acquisition has laid the foundation for us to make inroads into the global gas turbine service market, which is expected to grow to 210 GW by 2030, and has allowed us to apply ACT's gas turbine service capabilities and knowhow to our gas turbine technology development.

Performance Improvement & Services

The plant performance improvement and services business features a wide scope of high value services—encompassing retrofits, overhaul, repair and maintenance, and fuel conversion—which are performed with the goal of increasing the reliability and efficiency of existing power plants. Compared to the new-build power plant market, which is sensitive to economic fluctuations, the services market has a bigger growth potential. Doosan Heavy Industries & Construction has identified the high growth potential of the services sector against the backdrop of ever-tightening environmental standards to regulate carbon dioxide emissions and particulate matter, and has been making efforts to nurture its power plant services business as a new growth engine for the company. Based on existing technology and capabilities, Doosan strives to further expand its technological capabilities to offer specialized power plant services that meet customers' needs as a "Total Solutions Provider".

Nuclear Power Plants

Doosan has earned international recognition by supplying reactor vessels, steam generators and key components for nuclear power plants not only in Korea, but in the U.S. and China. In 2008, we won orders to supply six reactors in support of the first new nuclear plant construction in the U.S. in 30 years. Doosan is also participating in the UAE's nuclear power plant project - South Korea's first exports of nuclear reactors - as the main equipment supplier. In 2011, the Company successfully supplied the main equipment - including the APR1400 reactor, the new Korean standard light-water reactor, and steam generators - to Shin Kori Units 3 and 4. It also completed the development of technology for the design and production of the MMIS and RCP, which were core technologies that Korea had not hitherto developed independently, and introduced the technologies to Shin Hanul Units 1 and 2, thus achieving 100 percent domestic development and production of core facilities for nuclear power plants. In the near future, Doosan Heavy Industries & Construction will continue making strides toward becoming the global champion of the nuclear power business by successfully carrying out the production and replacement of main equipment for nuclear power plants, and expanding its service business, while stepping up efforts to develop technology for the nuclear plant decommissioning market, which is projected to be worth 440 trillion won by 2050.



Doosan Heavy Industries & Construction

About Doosan

**Our Infrastructure
Support Businesses**

Holding Company
and Other Affiliates

Corporate Social
Responsibility

Financial Review



Business Group

Water

Doosan Heavy Industries & Construction is the world's No. 1 player in the seawater desalination market, and possesses fundamental technology in all three desalination methods, namely Multi-Stage Flash (MSF), Multi-Effect Distillation (MED), and Reverse Osmosis (RO), as well as a strong track record in projects based on such technologies.

In 2010, we signed an agreement to build the Ras Al Khair Phase 1 plant in Saudi Arabia, which will ultimately become the largest desalination plant in the world, with a capacity of 228 MIGD. In addition, we completed construction of the world's largest single-unit MED plant in Yanbu in 2011.

In 2016, we expanded our presence in the field of reverse osmosis (RO) desalination, as we won the contract for the first phase construction of the RO desalination plant in Doha, Kuwait.

The Company is operating R&D centers in Seoul, Changwon (Korea), Dammam (Saudi Arabia), Tampa (U.S), and Birmingham (U.K) to actively conduct water-related research and technology development.

The Company acquired Britain-based Enpure, which possesses technology for the design and production

of pre-treatment facilities in the water business in 2012, and thus laid a solid foundation to make inroads into the water treatment market. In 2015, it acquired the 'Al Ansab' sewage treatment plant project in Oman, and the Bellozanne sewage treatment plant project in the U.K. And in 2017, it received an order to build a Zero Liquid Discharge (ZLD) system, an environment-friendly water treatment technology, for Korea South-East Power Co., and another order to supply facilities to the water treatment plants in Birmingham in the U.K. Through these achievements, the company is growing to become a total solutions provider in the water business.

Castings & Forgings

Doosan boasts the world's highest capacity when it comes to castings and forgings. The company also has the technology to provide top quality materials that satisfy specifications in a number of different fields, such as power plants, steelmaking, mold steels, toolmaking, mining and cement manufacturing. In the nuclear power plant supplies market, we have further increased our competitiveness by developing new technologies for mega-sized, mono-block



castings and forgings. In 2014, we succeeded in producing 650-ton ultra-large ingots for the first time in Korea and only the third time in the world. In 2017, we constructed the world's largest 17,000-ton forging press to procure a future growth engine. Furthermore, we are exploring new business lines, including high-quality molded steel and ultra-large forging materials.

Doosan Power Systems

Doosan Power Systems S.A. is a holding company of its subsidiary in Europe.

Doosan Power Systems offers various shared services such as finance, IP, and legal services for the operations of Doosan Babcock in the U.K., Doosan Škoda Power in the Czech Republic, and Doosan Lentjes in Germany. The Company also executes marketing and business activities in the European power generation market, including Turkey and Poland.

Doosan Babcock

Doosan Babcock is a world-class company with almost 130 years of history in the power equipment field.

Doosan Babcock possesses proprietary technology to design, engineer and construct dust coal combustion boilers, a major product line in the world's thermal plant boiler market.

Doosan Škoda Power

Doosan Škoda Power is a 150-year-old Czech-based company that designs and manufactures steam turbines and other power facilities. Doosan Škoda Power possesses proprietary technology in steam turbines and has provided about 2,000 units to thermal and nuclear power plants. By acquiring Doosan Škoda Power in 2009, Doosan has been able to produce boiler-turbine-generator packages.

Doosan Lentjes

Doosan Lentjes in Germany owns numerous proprietary high-end green technologies, such as circulating fluidized bed combustion (CFBC) boilers, desulfurization systems (FGD, SCR, and filter), and waste-to-energy (WtE) plants, and is supplying facilities developed based on these technologies to customers around the world.

Subsidiaries

Doosan Heavy Industries & Construction

About Doosan

**Our Infrastructure
Support Businesses**

Holding Company
and Other Affiliates

Corporate Social
Responsibility

Financial Review



Subsidiaries

Doosan Enpure

In 2012, Doosan acquired Enpure, a water treatment specialist. The British engineering firm is equipped with advanced design and fabrication technologies, particularly in the use of reverse osmosis for preliminary water treatment, and boasts an extensive and diverse project record. This acquisition reinforces Doosan's capabilities in the RO area and provides a platform for advancing further into the water treatment market, providing customers with distinct solutions to address their specific needs.

Doosan IMGB

Established in 1963, Doosan IMGB is the largest forging and casting company in Romania, equipped with a 12,000-ton press and capable of producing 140,000 tons a year. We have unsurpassed competitiveness in the world market for power plant castings and forgings and mostly export our products to Europe, the Americas, China, and the rest of Asia.

Doosan Power Systems India

Our power-related business in India has become important, and every effort is now being made to bolster our presence in this so-called "second home market." Therefore, our four Indian subsidiaries, which include Chennai Works, were merged into a single entity called Doosan Power Systems India. Following a localization strategy, DPSI's competencies are being strengthened in the production of supercritical boiler pressure parts, engineering design, project management, procurement, construction work, and process/quality control. The goal is to maximize growth and profitability by securing competitiveness in the Indian market over the mid-to-long term.

Doosan Vina

Doosan Vina is a global production base inside the Dung Quat Industrial Complex in Vietnam completed in May 2009 after more than two years of construction. Doosan Vina has five production plants and is fully equipped with its own port and



harbor facilities. These plants produce boilers, desalination plants, and transportation facilities. Local engineers are now being cultivated and efficiency raised to match the productivity of the Changwon plant.

Doosan HF Controls

Doosan HF Controls specializes in the design and construction of digital instrumentation and control (I&C) systems for diverse power and industrial applications. The company has obtained the U.S. Nuclear Regulatory Commission Safety Evaluation Report and Germany's TUV Safety Integrity Level-3 certification, ensuring the precise and safe control of nuclear power plants and other large-scale industrial plants.

Doosan GridTech

In 2016, Doosan Heavy Industries & Construction established Doosan GridTech by acquiring 1Energy Systems, a U.S.-based company that owns the proprietary technology for energy storage systems

(ESS). This has enabled the Company to secure topnotch systems in the ESS industry and exclusively conduct all relevant processes ranging from the engineering to the installation and commissioning of energy storage systems.

Doosan Turbomachinery Services

In 2017, Doosan Heavy Industries & Construction acquired ACT Independent Turbo Services, a U.S. company with advanced gas turbine service technologies, and established Doosan Turbomachinery Services. Thanks to this acquisition, the Company was able to secure a bridgehead to advance into the U.S. gas turbine service market, a 16 GW market annually. Doosan Turbomachinery Services is planning to expand into not only North American and Korean markets but also the Middle East and European markets, by leveraging its global network.

Doosan Infracore

Emerging as a world-leading construction equipment maker

About Doosan

Our Infrastructure Support Businesses

Holding Company and Other Affiliates

Corporate Social Responsibility

Financial Review

A Global Leader in Construction Equipment

Doosan Infracore is a world-class machinery maker, providing top-quality products and services in the business areas of heavy construction equipment (such as excavators and loaders), diesel and gas engines, and attachments. The company leads Doosan's ISB segment, bolstering overall product competitiveness and market position through ongoing technology and quality enhancement.

Continuous Expansion of Global Market Share

Doosan Infracore's prominent technologies, high-quality products and exceptional services have raised customer satisfaction and thereby increased our global market share. In the 2018 Yellow Table Survey conducted by KHL, a U.K.-based construction-industry media group, Doosan Infracore ranked seventh in the world.

The Company is firmly leading the Korean construction equipment, and industrial diesel engine markets, and Bobcat, one of its affiliates, is maintaining the top share of the U.S. market for compact construction equipment. Doosan Infracore is continuously increasing its share of the heavy-duty construction equipment markets in developed countries. Also, the Company is striving to find new growth opportunities in emerging markets, including the CIS, Southeast Asia, and Africa.

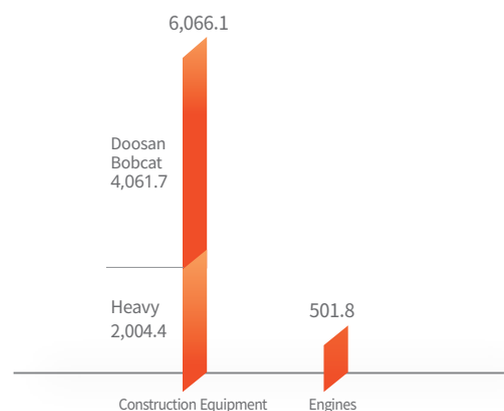
Securing Global Technology Development Capabilities & Product Quality

In the face of the fourth industrial revolution, Doosan Infracore is making continuous investment in developing high-tech smart equipment and solutions.

The Company is working to expand the provision of solutions that use information and communication technology (ICT) and to combine construction equipment with unmanned/automated technologies, with an aim to establish a leading position in the future construction equipment market and explore new business opportunities in the ever-changing global business environment.

In 2016, the Company optimized facility efficiencies by consolidating two production plants in Incheon and adopted advanced operation systems, such as modularization and production line efficiency enhancement. The Company also has been building smart factories equipped with operating systems that enable zero-defect production, pull-based material supply, and cost optimization, based on the integration of manufacturing/operation technology and ICT.

2017 BG/BU divisional sales (In billions of KRW)



In accordance with the Korean International Financial Reporting Standards (K-IFRS)

Cumulative production of
construction equipment

400,000
units



Doosan Infracore

About Doosan

**Our Infrastructure
Support Businesses**

Holding Company
and Other Affiliates

Corporate Social
Responsibility

Financial Review



Construction Equipment

Since its inception 40 years ago, Doosan Infracore Construction Equipment has grown into the industry leader with the biggest market share. In 1985, we commercialized the exclusively developed Solar excavator. We continue to launch products compliant with stricter global environmental regulations, based on our world-class technological prowess. We offer various customer-tailored solutions and products that feature greater performance, efficiency and convenience. We have also received Red Dot Design Awards for our excellence in design.

Doosan Infracore has large-scale manufacturing facilities in Korea, China, and Norway, with out network of sales subsidiaries, branches and dealers spanning the globe, firmly establishing Doosan Infracore as a major global player. Our global business network has been further expanded through our continued cooperation with Doosan Bobcat, a subsidiary company.

Attachments

Geith is one of the world's leading producers of attachments. Founded in 1959 in Slane, Ireland, Geith has expertly navigated this dynamic industry ever since. The brand is recognized as a leader in the development of heavy and compact excavator, wheel loader and track loader attachments used in construction, drilling, demolition and steel scrap handling sites.

Doosan ADT

Doosan ADT operates an R&D Center and factory in Elnesvagen, Norway. The company delivers articulated dump trucks (ADTs) in the 30- to 40-ton range to its customers worldwide, based on the proprietary technology. ADTs are indispensable at large mining sites and construction sites on difficult terrain.

Engines

The Engine BG of Doosan Infracore started making marine diesel engines in 1958, for the first time in Korea. Since then, we have leveraged our R&D



capabilities and production technology to maintain our position as the industry leader in Korea. We completed a large-scale plant for mass-producing diesel engines in 1975. Ten years later, we developed a diesel engine model with our own technology, thereby strengthening our front-running position in the industry.

We completed development of a low-emission diesel engine model in 1995, followed by a CNG engine for commercial vehicles in 1998. In the 2000s, we developed and supplied LNG engines for power generators, common rail diesel engines, Euro 6 CNG engines and Tier 4 Final engines for construction equipment. In 2012, we constructed a compact G2 engine plant capable of producing 100,000 units a year with the most advanced facilities. It currently produces 50 to 1200HP diesel engines and 200 to 600HP CNG engines at its production facilities with a capacity of 172,000 engines a year.

Doosan's G2 engines, which lead the global market as eco-friendly low-cost engines offering high fuel efficiency and outstanding performance, have been mounted on Bobcat equipment and facilities. We

signed contracts to supply our engines to major domestic agricultural machinery makers in 2016, and to a forklift maker in Germany, the chief supplier of engines, in 2017. And at the end of the same year, we established a joint venture with the best agricultural machinery company in China, and G2 applications are being expanded.

In 2016, we released an advanced DX-9C Generation product to meet China's Tier 3 emission standards. DX-9C, which was first launched in 2014, helps reduce fuel consumption by more than 15 percent compared to previous models and offers significantly improved durability.

At the end of 2016, we successfully developed engines to comply with Euro 6, the toughest diesel engine emission standard yet in the EU. Our Euro 6 engines offer 10 to 19 percent greater fuel efficiency compared to engines of other makers and have larger output with exhaust gas recirculation (EGR) removed from them. The engines will serve as the foundation for Euro 7 engine development and further expansion of our commercial vehicle business.

Doosan Bobcat

Leading the world in compact construction equipment

About Doosan

Our Infrastructure Support Businesses

Holding Company and Other Affiliates

Corporate Social Responsibility

Financial Review

A global leader in compact construction equipment

Doosan Bobcat is the world's leading company of compact construction equipment, with its R&D, sourcing, production and sales units headquartered in North Dakota in the U.S. and Dobruška in the Czech Republic. Its products are widely used in various areas, including construction, industry, landscaping and agriculture.

Doosan Bobcat has maintained its leadership position in the compact construction equipment market, based on its extensive network of over 1,500 dealers that sell tough, versatile products that can be paired with over 450 attachments. Doosan Bobcat is always trying to be a trustworthy company through close communications with its customers and excellent services that exceed customer needs.

Market-leading competitiveness

Doosan Bobcat has successfully continued its leadership position in the compact construction equipment market, based on an extensive network of over 1,500 dealers and their expertise in the offered products. To secure competent dealers, the company recruits new dealers every year based on its market coverage roadmap, and provides dealer incentive programs and various marketing activities, which have led to greater market share. It is also planning to introduce differentiated dealer management programs, such as big data analysis tools and dashboards for construction equipment industry data analysis.

Its product competitiveness involves not only the strong performance of its products but also the versatility offered by attachments. There are more than 450 attachments available in over 100 categories. The BobTach technology offers an attachment interface that allows for the easy exchange of attachments, providing great efficiency.

The outstanding competitiveness has been crucial in the success of Doosan Bobcat's major products, including skid-steer loaders, compact track loaders, compact excavators, all-wheel steer loaders, mini track loaders, and Toolcats, which have been leading the global market.

Diversifying sales regions and products

Since Doosan Bobcat acquired the Doosan Infracore Suzhou plant to produce compact construction equipment in an effort to expand its business into China and other emerging markets, it has been implementing marketing strategies for market expansion.

In 2017, the Company successfully released Earthforce, a skid steer loader model customized to the Chinese market, and is planning to develop new product lineups in order to make inroads into emerging markets with high potential for growth, such as India, and increase its market share. In addition, it strives to secure new growth engines in North America and Europe, in which the Company has established its presence, by expanding its product coverage in these markets.

Doosan Bobcat has made constant investments for product innovation, and has continued to introduce new products, including its R series models and backhoe loaders. With an aim to enhance its market coverage, the Company is also planning to release other new products, such as Small Articulated Loaders and Compact Wheel Loaders. Its continuous introduction of new products has helped Doosan Bobcat retain its leadership status in the market.

A global leader in technology development and product innovation

As one of the global leaders in compact equipment, Doosan Bobcat strives to develop future-oriented, innovative technologies in preparation for ever-changing business environment and global mega-trends. The company will focus on diversification of its products and regional portfolios to ensure sustainable growth and make relentless efforts to innovate its products and services, which is the underlying competitiveness of the company. The Acceleration Center in the U.S. (its R&D hub for the North American market), and the Innovation Center in the Czech Republic (that for European and Middle East markets) will play a central role in these efforts.

Extensive network of
more than

1,500
dealers



Doosan Engineering & Construction

Moving forward to build a better world, a brighter future

About Doosan

Our Infrastructure Support Businesses

Holding Company and Other Affiliates

Corporate Social Responsibility

Financial Review

A general construction company with a 58-year history

Since its establishment in 1960, Doosan Engineering & Construction has been growing in parallel with the history of Korea's construction industry. The Company has made astonishing achievements in the building works, civil engineering and plant engineering sectors by banking on its extensive know-how and outstanding technology, while striving to emerge as a leader of Korea's construction industry.

Leader in housing and general development projects

Doosan E&C's flagship brand, "Doosan We've" continues to grow to become a leading apartment brand of Korea in the 21st century thanks to the unwavering support of its customers, and is gaining stronger ground in urban redevelopment and apartment complex reconstruction projects on the back of its robust brand power. Doosan E&C has successfully executed mega-scale projects to construct high-end commercial-residential building complexes not only in the Seoul metropolitan area but also in major metropolitan cities such as Busan and Daegu. Notably, the 80-story Haeundae Doosan We've the Zenith, Korea's tallest residential building located in Haeundae, Busan, has demonstrated once again Doosan E&C's technological excellence to the world.

An infrastructure solutions provider that is creating a better world

Doosan E&C has firmly established itself as the industry leader with an unparalleled track record based on its ample experience in civil engineering as well as extensive capabilities in delivering design, planning and construction solutions. The Company has built the longest high-speed rail lines in Korea and has a proven track record in constructing subway lines across the country. Most notably, Doosan constructed Section 909 of Seoul's Subway Line 9 using a large diameter shield for the first time in Korea, opening a new chapter in the country's construction history. Furthermore, Doosan E&C boasts a strong competitive edge in Korea's construction industry in the privately funded project field. The Company took part in the construction of the Shinbundang Line, Korea's first metro project proposed by a private sector, and implemented the entire project from construction to route planning and operation of the line, consolidating its leading position in the transportation infrastructure sector.

Creating a Beautiful Future

Doosan E&C faithfully fulfills its corporate social responsibility, which has become an increasingly important duty for any business operation, as well as for our own business. We are enhancing transparency in every aspect of our business and promoting win-win partnerships with our suppliers, and conducting fair trade based on mutual trust.

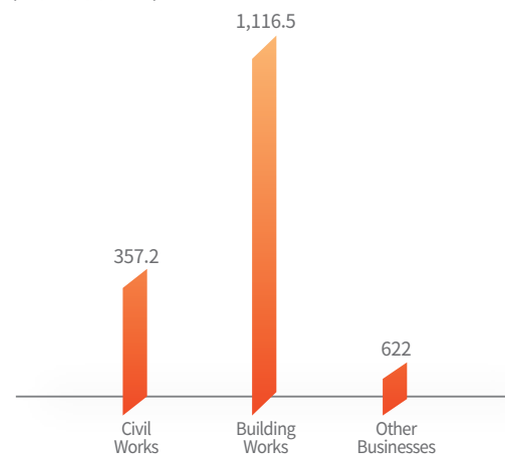
In addition, Doosan E&C continues striving to improve our society by conducting diverse social activities including teenager mentoring programs such as 'Dream Sharing' and 'Human Network,' and a program designed to provide assistance for the treatment of pediatric cancer patients and to raise awareness about them in order to ensure sustainable development and strengthen the competitiveness of the community for the future, and 'Habitat for Humanity,' which makes the most of its business in construction.

Business Portfolio

Civil Works	roads, highways, railways, subways, tunnels, ports, airports, environmental plants
Building Works	office buildings, commercial facilities, public facilities, hotels, resorts, residential facilities

2017 BG/BU divisional sales

(In billions of KRW)



In accordance with the Korean International Financial Reporting Standards (K-IFRS)

2022 Sales target
(In trillions of KRW)

2.8 trillions



Doosan Engineering & Construction

About Doosan

**Our Infrastructure
Support Businesses**

Holding Company
and Other Affiliates

Corporate Social
Responsibility

Financial Review



Civil Works

Doosan E&C carries out engineering, construction, repair and maintenance work for a wide range of civil engineering projects, including high-speed rail lines, subway lines, expressways, bridges, industrial complex site preparation, landfills, and port facilities. Based on its experience and technical expertise gained from carrying out large-scale projects, Doosan E&C is leading the way to preserve the environment and enrich the future for everyone. The company has played a vital role in building safe and convenient transport systems in Korea, including subways, which essentially serve as the legs and feet of the people; high-speed trains, which guarantee faster and more pleasant trips; and tunnels, which significantly reduce traveling time and distance. With its record of building the longest high-speed rail extension in Korea, Doosan E&C has established itself as Korea's leading company in the civil engineering industry.

Doosan E&C also boasts a wealth of experience and capabilities in the engineering, planning and execution of Privately-Funded Infrastructure (PFI) projects as a leader of the PFI sector. Some of the company's most successful PFI projects that are either ongoing or completed include the Shinbundang rail line, which is the first privately-funded metro project in the Seoul metropolitan area, the Gangnam Beltway and the upgrade of the West Suwon-Euiwang Expressway. With its outstanding civil works, the company has contributed to the development of the national economy and helped improve the overall quality of life for everyone.

Furthermore, we have performed various environment and industry infrastructure projects based on EPC and possess second-to-none capabilities in the field. Based on our high-quality services in project planning, design, construction and operations, we plan to broaden the scope of our environment-related business.



Building Works

Blending its advanced technological prowess, superb creativity and exquisite aesthetic styling, Doosan E&C creates spaces of high artistic value while ensuring its buildings harmonize with the surrounding environment to make the world a more beautiful place. In the Intelligent Building System (IBS) field, which constitutes state-of-the-art technology, Doosan E&C has constructed a number of landmark buildings ranging from hotels, resorts and public facilities with artistic value, to large-space culture and sports facilities that have changed the urban skyline and landscape, based on its outstanding technology and execution capability. Combined with the experience it has accumulated in the course of executing such projects, Doosan Engineering & Construction is striving to transform our cities into pleasanter, ever more habitable environments.

Doosan We've, a leading apartment brand in Korea, has gained a strong competitive edge in urban redevelopment and apartment reconstruction projects and built high-rise residential and commercial buildings in major provincial cities such as Busan and Daegu as well as in the Seoul metropolitan area. Notably, Haeundae Doosan We've the Zenith, an 80-story commercial-residential building with a height of 300 meters, and the Ilsan We've the Zenith, Korea's largest commercial residential building complex housing a total of 2,700 households, have further elevated the stature of Doosan E&C as the front-runner of mega-skyscraper projects.

Holding Company and Other Affiliates



Holding Company and Other Affiliates

Enhancing corporate value through advanced corporate governance

About Doosan

Our Infrastructure Support Businesses

Holding Company and Other Affiliates

Corporate Social Responsibility

Financial Review

Doosan has established a more transparent and advanced governance structure to ensure compliance with global standards and deliver business continuity. The holding company Doosan Corporation generates revenue from seven business lines: Electro-Materials, Industrial Vehicle, Mottrol, Fuel Cell, Retail, Glonet, and Information & Communications.

To enhance the competitiveness of its existing business lines, Doosan Corporation acquired the Luxembourg-based electrodeposited copper foil manufacturer Circuit Foil and the U.K.-based Rushlift forklift rental service in 2014, while it sold SRS Korea (KFC) and Doosan Dong-A. It also acquired ClearEdge Power and established its Fuel Cell business through a merger with Fuel Cell Power.

Doosan Electro-Materials is producing high-quality copper clad laminate (CCL), a core material for printed circuit boards (PCB), which are used in smart devices, semiconductors, automobiles and electronic appliances, as well as core electronic materials for OLED displays, and is supplying them to the world.

Doosan Industrial Vehicle is recognized as a leader in the forklift truck market, while its next-generation forklift truck was awarded the grand prize for its ergonomic design.

Doosan Mottrol has achieved world-leading competitiveness in the markets for travel and swing devices for heavy construction equipment and hydraulic pumps.

Doosan Fuel Cell is making concerted efforts to become the world leader in the fuel cell market for residential, mid-to large-sized buildings and power generation applications, by overcoming the limitations of traditional power generation methods and increasing energy efficiency based on its excellent technological capabilities.

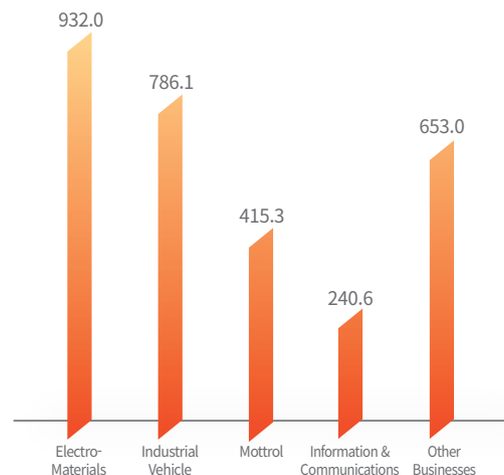
The Doota Duty Free store opened at Doota, a

landmark of the Dongdaemun area in Seoul, in the first half of 2016. It provides an exciting shopping experience to customers, and it is leading the development of Dongdaemun.

Doosan Robotics, a collaborative robot manufacturer founded to keep pace with the Industry 4.0, is firmly committed to establishing a leading position in the global collaborative robot market.

In the service sector, Doosan maintains close contact with its customers through Oricom, Korea's foremost specialist in brand management; Doosan Magazine, Korea's leading publisher of trendsetting magazines; Doota Mall, a fashion shopping center; the Doosan Bears, a professional baseball team; Doosan Mecatec, a chemical process equipment manufacturer; and Neoplux, a leading investment firm in Korea that employs top-notch financial experts and exceptional methods to raise corporate value; and Doosan Cuvex, which specializes in deluxe golf resorts and provides facility management and maintenance services.

2017 BG/BU divisional sales (In billions of KRW)



In accordance with the Korean International Financial Reporting Standards (K-IFRS)



ASSION FOR EXCELLENCE

Doosan Corporation

Creating value from many different business areas

About Doosan

Our Infrastructure
Support Businesses

**Holding Company
and Other Affiliates**

Corporate Social
Responsibility

Financial Review

Electro-Materials

Dominant Leader in Electronic Parts

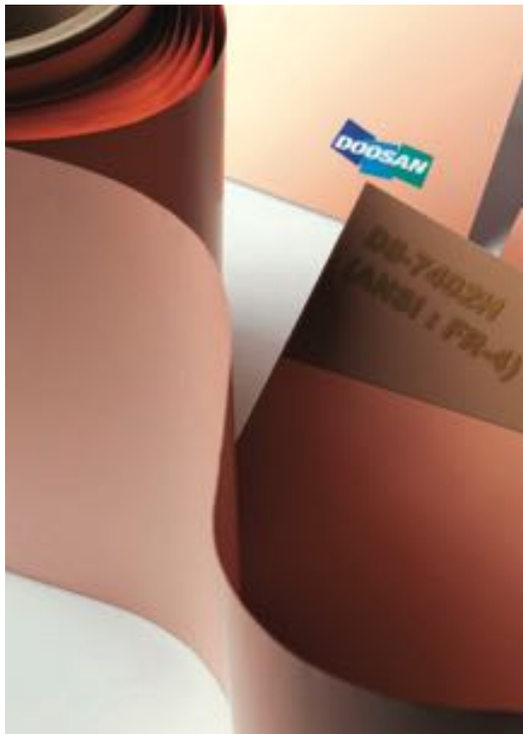
Doosan Corporation Electro-Materials is supplying high-quality CCL, a core material for printed circuit boards, and core materials for OLED displays. Our comprehensive product range includes flexible CCL used in high-performance mobile devices, including mobile phones and tablet PCs; eco-friendly CCL used in digital devices, including computers, LCDs and mobile phones; package CCL used in semiconductors; and network board CCL used in communications equipment such as servers. Our customers include Samsung and LG in Korea as well as Intel, Apple, Qualcomm, Cisco, Sony, Hitachi and Philips outside Korea.

Our domestic plants and research institutes are located in Jeungpyeong, Gimcheon, Iksan, and Yongin. Our overseas network includes a plant in the Changsu region of China as well as subsidiaries and branches in the United States, Japan, Hong Kong, Singapore,

Vietnam, China and Taiwan. By acquiring Circuit Foil Luxembourg in July 2014, Doosan has established a vertically integrated manufacturing chain that now includes copper foils, the core material.

Doosan's CCL products have acquired diverse certifications, including the KS mark in Korea, UL in the U.S., BSI in the U.K., CSA in Canada, VDE in Germany, JET in Japan, and ISO 9001 and ISO 14001, winning global recognition for their excellent quality. The Company is also expanding the scope of its business, including new business in the energy sector, by banking on the technology and capacities it has accumulated in high-end business areas such as Flexible CCL and Package CCL.

Growth in the global markets for mobile communication devices, computers and other digital electronics, as well as in the advanced network industry is driving demand for CCL and OLEDs. As a result, Doosan will continue to bolster its position as a specialist in electronic materials.



Industrial Vehicle High-performance Material Handling Equipment

Doosan Industrial Vehicle BG is Korea's leading material handling equipment maker. We started to produce the nation's first forklifts in 1968 and have since grown into a global player with production facilities in Korea, Germany and China, and sales subsidiaries in the U.S., Belgium and the UK. We are now exporting forklifts to over 100 countries. Notably, we are establishing unrivaled leadership in the domestic market with a market share of around 50 percent.

We place the highest importance on customer satisfaction and top-tier quality. We have established a quality control system that has received ISO 9001 certification for rigorous quality control and used this system to build a quality assurance infrastructure and help our partners produce higher quality parts.

In addition, we are committed to improving the design capabilities of our research and development staff and developing pioneering technologies to deliver reliable and excellent quality to our customers.

Thanks to these efforts, we won the "PIN UP Design Award," hosted by the Korea Association of Designers, for the design of the fingertip controls of 1T and 2T electric forklifts. In 2016, the fingertip controls also received the "Red Dot Award," one of the world's largest design awards, in recognition of our superior quality.

We are aiming to rank among the top -five in the global logistics equipment industry. To make this happen, we are innovating our operations continuously, striving to develop environmentally-friendly technologies ahead of the competition, and expanding our aftermarket business.



Doosan Corporation

About Doosan

Our Infrastructure
Support Businesses

**Holding Company
and Other Affiliates**

Corporate Social
Responsibility

Financial Review

Mottrol

Globally-recognized Parts Maker

Doosan Mottrol boasts a history of more than forty years and is Korea's best specialist manufacturer of hydraulic parts, with the monthly production capacity of over 30,000 travel and swing devices, main hydraulic pumps, and main control valves for construction heavy equipment. It has obtained world-class quality and Environment, Health, and Safety (EHS) management systems, including the ISO 9001 Quality Management System, KSD 0050-9000 Defense Quality Management System, AS 9100 Aerospace Quality Management System, ISO 14001 Quality Management System, and OHSAS 18001 Safety and Health Management System.

Its excavator travel device was selected by the Ministry of Industry and Energy as a "World-Class

Product." The company has significantly contributed to enhancing the nation's defense capabilities with its modernized defense equipment, by developing hydraulic devices and systems for ground, naval, air weaponry and guided missile systems. While pursuing operational excellence based on its stable management structure, the company is operating a R&D Center with the aim of securing leading advanced technology. And it founded Doosan Hydraulic Machinery Limited China in 2011 to expand its production base globally.

Doosan Mottrol is channeling its capabilities to present a new vision in the hydraulic parts sector. The company's goal is to strengthen its business competitiveness based on its world-best quality, price, and R&D competencies so as to emerge as a global top-tier producer of hydraulic parts.



Fuel Cell

Company Specializing in the Next-Generation Energy Technology

Doosan Fuel Cell is a manufacturer of eco-friendly fuel cell for building, residential, and utility application, with its original technology. The company is combining its effort with Doosan Heavy Industry's knowhow as a power generation company, to become the world's leading fuel cell manufacturer.

Fuel cell technology, an eco-friendly energy technology that generates electricity stably and efficiently, is expected to take center stage among energy solutions as it does not emit any sulfur oxide or nitrogen oxide, which contribute to fine-particle air pollution—a problem that has emerged as a serious social issue.

For PAFC (Phosphoric Acid Fuel Cell), which is used for building and utility generation application, Doosan

Fuel Cell has established manufacturing facilities, both in the U.S and Korea in order to bring down the cost and to strengthen its global competitiveness. The company aims to lead the industry and to achieve top market share by 2020 in the distributed power generation market for large-size fuel cell. The company has already established itself as the leader in the Korean market for PEMFC (Polymer Electrolyte Membrane Fuel Cell) used in residential and commercial buildings, and further aims to achieve the top share in the global market. Doosan Fuel Cell has built manufacturing facilities capable of large quantity production in Iksan, Jeolla Province, for PAFC and in Hwaseong, Gyeonggi Province for PEMFC. The company is focusing its R&D efforts on designing new business models in order to converge with diverse sectors.

Doosan Fuel Cell is committed to contributing to economic growth and to overcoming the limits of the conventional method of power generation by supplying reliable, clean, and high-efficient fuel cell system.



Doosan Corporation

About Doosan

Our Infrastructure
Support Businesses

**Holding Company
and Other Affiliates**

Corporate Social
Responsibility

Financial Review

Retail

The K-Wave Shopping Hub in Korea

Based on their wide experience and deep understanding of multinational customers, the Doota Duty Free store and Doota Mall—major shopping and tourist destinations in Dongdaemun that make your lifestyle much more enjoyable—look beyond the district to the global market.

The Doota Duty Free store, which is operating over 700 brands at Doota, a landmark of the Dongdaemun area, pursues a distinctive concept reflecting the unique local features of Dongdaemun and the changing needs of duty-free customers.

The Doota Duty Free store provides a pleasant and trendy shopping experience to customers by offering the benefits of great prices in a

convenient shopping environment as well as young, sophisticated K-style products and thematic zones.

Doota Mall, Korea's leading fashion mall, is visited by some seven million local and foreign shoppers annually. The eight-story fashion mall houses over 300 various boutique stores that sell a wide range of products, providing a perfect onestop shopping experience. As a trendy, premium fashion powerhouse, Doota Mall is always trying to provide the most pleasant and efficient shopping environment by keeping facilities up to date to deliver the highest level of customer satisfaction.

Doota Mall aims to provide customer satisfaction through its innovative business strategies: Doota Mall became the first fashion mall to offer a fixed-price system, install information centers for foreign visitors and deploy floor managers.



Glonet Specialized in Functional Biotechnology Materials

Doosan Corporation Glonet is a time-honored company, with a history of 122 years. We focus on producing and selling functional biotechnology materials.

Glonet develops and supplies various new bio materials, including functional foods and materials for cosmetics, using our specialized technological capability in the field of functional materials.

Of note, we have established a stable business foundation by focusing on the Chinese market, spurred by our specialty in lipids, such as an emulsifier for medical use (PL95) which was selected as a world-class product for the next generation by the Ministry of Knowledge and Economy in

December 2008. Since the completion of the Chengdu joint venture in June 2013, we have been accelerating our business expansion in China.

In addition, we seek to keep enhancing our major products, including functional cosmetic materials (ceramides), functional foods (PS) proven to be effective in cognitive ability improvement, and natural lecithin derived from soybeans (Soy PC), to further expand our business in overseas markets such as Europe and the U.S.

High growth will be maintained by enhancing the competitiveness of core businesses and constantly developing high value-added business lines and new products. We will leverage the optimal business portfolio to become one of the world's top biotechnology companies, providing differentiated value to customers.



Doosan Corporation

About Doosan

Our Infrastructure
Support Businesses

**Holding Company
and Other Affiliates**

Corporate Social
Responsibility

Financial Review

Information & Communications

Total IT Service Provider for Doosan

Information & Communications (I&C) business unit of Doosan Corporation provides total IT services for Doosan affiliates worldwide, including IT consulting and system integration, application system services and IT infrastructure services.

In order to provide the needed support for the business growth of its affiliates and the Group, I&C has enhanced global performance capabilities and focused on maximizing synergy by establishing a globally integrated IT system. It has successfully consolidated a single ERP system for all Doosan affiliates and continuously seeks to achieve process excellence by utilizing business solutions based on ERP, PLM and MES.

In 2017, the HR database of more than 38,000 employees at 107 Doosan entities worldwide was consolidated into one HR system called the Global Human Resources Information System (GHRIS), which serve as a platform for more advanced HR operations. I&C is also supporting its customers on the road to Industry 4.0, using the latest IT technologies (e.g., digitalization, OT, the cloud, IoT).

It has established three global IT centers, in the Americas (DSIA in 2011), China (DSIC in 2011) and Europe (DSIE in 2014), consolidated the Group's IT workforces and infrastructure, and created maximized customer value by elevating the global competitiveness of the affiliates as it transforms into a global integrated IT provider.



Doosan Mecatec

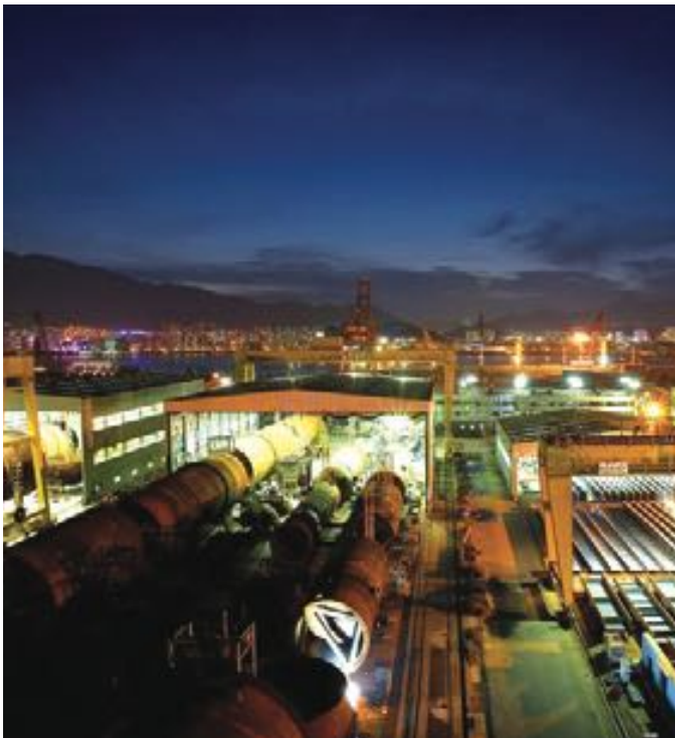
Global top tier CPE Fabricator possesses the state-of-the-art technologies.

Established in 1964, Doosan Mecatec supplies the total range of static equipment; from pressure vessels, reactors, towers and heat exchangers to oil, gas and petrochemical plants. Based on its world-class manufacturing facilities and accumulated fabrication technologies, Doosan Mecatec has been standing firmly as a leading CPE fabricator in the market.

Doosan Mecatec is leading the static equipment market as a preferred partner of global EPCs and major energy/oil/gas companies in MENA, North America, Asia and Europe. Through its proven technology skills and know-how earned by over

50 years of experience, Doosan Mecatec has an extensive track record of delivering hydroprocessing reactor made of vanadium modified alloy steel as well as the world's heaviest and longest pieces of static equipment.

Doosan Mecatec is also expanding its business area in a critical equipment sector of the petrochemical plant market which is primarily dominated by a few fabricators, and shall make its utmost endeavor to improve its technology and services.



Doosan Robotics

A Leading Company in the Collaborative Robot Market

About Doosan

Our Infrastructure
Support Businesses

**Holding Company
and Other Affiliates**

Corporate Social
Responsibility

Financial Review

Doosan Robotics is a manufacturer of collaborative robots (cobots). With the advent of Industry 4.0, the collaborative robot market is expected to see substantial growth in the coming years.

Unlike conventional industrial robots, cobots can work alongside humans without barriers, allowing humans and robots to perform their tasks in the most efficient way, and thus increase productivity.

In addition, the robots' compact and lightweight features make it easier to automate the manufacturing process without the need to make major changes to the production layout. By using a smart device called a teach pendant, users can easily install and program the robots, thereby maximizing their benefits while working side by side with them.

Doosan Robotics developed its cobots' hardware and software in-house, incorporating the professional knowledge of prominent scholars and

experts in the industry. Doosan's cobots are capable of world-class performances—demonstrated by the robotic arms' maximum work envelope of 1.7 meters, a payload of 15 kilograms, and an efficient collision detection sensor that guarantees the safety of nearby humans.

In addition, the robots' high-performance, multi-axis torque sensors make the machines suitable for carrying out more sensitive processes that previously required the dexterity of human hands. Doosan's cobots received the Red Dot Design Award two years in a row—in the "Interface & User Experience" category in 2017 and the "Product Design" category in 2018.

Doosan Robotics is firmly committed to establishing a leading position in the market through its continuous R&D efforts and investments, and to lead the growth of the market.



Neoplux

Your Best Partner for Greater Corporate Value

Neoplux, established in April 2000, has become a leading investment firm in Korea by employing top-notch financial experts and exceptional methods for raising corporate value. The firm boasts particularly strong competitiveness in venture capital PE (Private Equity) projects both inside and outside Korea. In the venture capital area, it seeks out startups and small companies endowed with innovative and creative technologies but lacking in capital, and provide them with capital. Neoplux offers them business consulting and help them establish a quality management system along the business development path, so that they can enhance their competitiveness and growth prospects.

The private equity business entails the acquisition of equity stakes or controlling interests in medium-sized or large corporations in order to boost their value and help them grow. Neoplux enhances their corporate value by leveraging its tried-and-tested

business knowhow and its global competence. One of Neoplux's key investment principles has been to seek win-win partnership with its portfolio companies in the long-term perspective, rather than focusing on short-term investment results. Its top priority is to create greater value for investors and portfolio companies based on Inhwa and open communication with stakeholders.

Neoplux, backed by a team of top-notch professionals and world-class investment competencies, continues to raise its goals and advance, thereby building trust in partnerships. It is also committed to fulfill its role and responsibility as a trusted investment company that is honest and transparent and that maximizes corporate value.



Oricom

An emerging General Content Group, IMC IDEA group

Oricom was established in 1967 as Korea's first general advertising company. The Company has been elevating the brand values of domestic companies by providing Integrated Marketing Communication (IMC) services such as advertising through the four major mass media channels - media, promotion, brand consulting and digital marketing.

Oricom is an IMC IDEA group with a vision to become a "general content group." Our capabilities to provide differentiated, optimal marketing solutions and communication ideas based on integrated ideas have been widely recognized in the market.

About Doosan

Our Infrastructure Support Businesses

Holding Company and Other Affiliates

Corporate Social Responsibility

Financial Review

Hancomm

General advertising company that boasts strengths in organizing large-scale events and digital advertising

Hancomm, established in 1983, is a major general advertising company that, along with Oricom, has led the development and growth of Korea's advertising industry. It became an affiliate of Doosan Group in 2015.

Hancomm has been recognized not only for its advertising capabilities on the four major mass media channels, but also for digital advertising and the organization of large-scale events, including the Seoul International Fireworks Festival, an annual event held in October in the Yeouido area, and energy and automobile exhibitions held locally and globally.

Doosan Magazine

Trend-Setting Media Company in Korea

Doosan Magazine is a publisher of high-end magazines that present new perspectives on trends and styles through top-rated media brands in the fields of fashion, beauty, and lifestyle. Doosan Magazine publishes four magazines - Vogue, GQ, Allure and W - under an exclusive license agreement with Condé Nast, a world-famous media group.

It also creates various types of content optimized for websites, mobile, social media and other digital platforms. Doosan Magazine provides integrated communications solutions that can help raise one's brand values, based on its advanced capabilities for content creation and its audience, expanding beyond its traditional role as a media company.





Doosan Bears

Korea's Favorite Professional Baseball Club

The Doosan Bears team was crowned the Korean baseball champion in the first season of the professional baseball league in 1982. They have won five championship titles (1982, 1995, 2001, 2015, and 2016), maintaining their reputation as a prominent baseball team in Korea. In the 2016 regular season, the team won 93 games, and in the same year, they won the Korean Series in four consecutive games—setting a new record in Korea's professional baseball history.

Doosan's support for prospective baseball talents includes the completion of Bears Park in Icheon in 2014, where they can concentrate on developing their baseball skills. In addition, communication with fans is now possible via such media as the club homepage, smartphone applications and social networks. All members of the Doosan Bears Club—coaches, players, and staff—are actively involved in numerous community service activities.

Doosan Cuvex

High-Quality Leisure Culture and Facility Management and Maintenance Services

Doosan Cuvex (Golf Club), located in Chuncheon, the city of lakes, operates the Ladena Resort Golf Club, a prestigious golf resort that opened in 1990, the Club Mow Country Club, and the Changwon Dormitory and the Guest House of Doosan Heavy Industries & Construction.

The word 'Ladena' is a combination of 'lake,' 'garden,' and 'nature.' The Ladena Resort Golf Club boasts scenic views and the highest quality field services.

The business of Doosan Cuvex IBS is comprised of two areas: FM business that offers buildings and facility management services for business facilities, factories, distribution facilities, traffic facilities, research facilities, sports facilities, and cultural facilities; and BS business that provides client companies with general affairs, salaries and wages, employee benefits, and purchasing services, leveraging its expertise and economy of scale.

Doosan Cuvex will continue to provide quality services and customer satisfaction based on its know-how and expertise accumulated over the years.

Corporate Social Responsibility



Doosan's CSR

Doosan's CSR is both a steppingstone for Doosan to achieve growth for another 100 years and a promise to society. Doosan will keep its promise by growing in harmony with all stakeholders

About Doosan

Our Infrastructure
Support Businesses

Holding Company
and Other Affiliates

**Corporate Social
Responsibility**

Financial Review

Outline

Doosan is dedicated to fulfilling its social responsibilities while catering to stakeholder needs. Based on the core requirements of ISO 26000, the international CSR standard, Doosan has built its CSR governance and strategic structure in the areas of CSR integration, human rights, labor practices, the environment, fair operating practices, consumer issues, community involvement and development.

In addition, Doosan has publicly demonstrated its commitment to carrying out CSR activities by joining the UN Global Compact.

Strategy

Doosan's CSR strategy is established and operated based on its management strategy.

Our CSR strategy includes the goal of becoming one of the world's 100 leading CSR companies by 2025, the mission of supporting responsible and sustainable growth, four CSR pillars, and 10 CSR priorities.

The CSR pillars are as follows: first, "developing people" which is based on Doosan's strategic focus on people's growth that leads to the company's growth; "reliable operation" which pursues fair profits; "responsible engagement" which reflects responsible corporate citizenship; and lastly, "CSR value creation" which seeks co-growth of the company and society. These pillars entail 10 priorities: building a culture of respect for people; fair employment; building a safe working environment; enhancing fair operation and supplychain CSR; green management and response to climate change; improving product and service accountability; advancing CSR activities that reflect the value of work; enhancing CSR promotion

activities; implementing CSR value creation projects; and advancing CSR performance monitoring.

The performances and future plans of such CSR activities are available to all stakeholders via CSR reports and other documents made public.

Code of Conduct

Doosan has revised its Code of Conduct and reinforced its whistleblowing system. The Code of Conduct is a set of rules outlining the core values that all Doosan People are required to comply with to become a "Proud Global Doosan".

The Code of Conduct has the following core values: Inhwa, honesty and transparency, fair competition, customer orientation, innovation and growth, community involvement, and safety and environmental protection. Based on the Code of Conduct, detailed guidelines are provided to employees to create a healthy corporate culture, promote honest and transparent work processes, eradicate bribery, prevent conflicts of interest among employees and more.

All Doosan employees embrace the core values in providing products and services that enhance the quality of life. Thus, our transparent and honest way of doing business based on trust built with our stakeholders helps us fulfill our corporate social responsibilities.

Pursuant to the new Code of Conduct, all stakeholders, including Doosan employees, can report any violation of internal regulations or the law, as well as other inappropriate activities. Doosan processes all such reports promptly and fairly, and protects the confidentiality and identity of the person making the report.

A child with blonde hair, wearing a blue and white striped shirt and white shorts, is walking away from the camera on a path of large, flat stones. The path leads through a vast field of tall, golden-brown grass. In the background, a calm lake stretches to the horizon under a bright, hazy sky with soft clouds. The sun is low on the right side, creating a warm, golden glow. The overall scene is peaceful and evokes a sense of nature and sustainability.

“CSR includes the responsibilities that companies are obligated to fulfill as well as activities that are necessary to attain sustainable growth.,,

Chairman & CEO Jeongwon Park
in his inaugural speech

Major CSR Activities

Doosan aims to establish long-term win-win relationships with the community through steady activities in such key areas as governance structure, human rights, labor, environment, health, safety, fair operation, customers (consumers), and community involvement

About Doosan

Our Infrastructure Support Businesses

Holding Company and Other Affiliates

Corporate Social Responsibility

Financial Review

Governance Structure

Doosan has established a sound governance structure to cater to shareholder interests and carry out transparent business operations.

The board of directors is the highest decision-making organ that deals with the execution of business operations, matters stated in the legal statutes and articles of incorporation, decisions made by the general shareholders meeting and more. Doosan appoints external directors to ensure checks and balances between the internal management and external directors. Furthermore, under the board of directors, there are three subordinate committees, including the audit committee, composed entirely of external directors. The board of directors promptly provides business information by immediately

disclosing key decisions of general shareholders meetings.

A part from the board of directors, Doosan operates the CSR Committee to further enhance its transparency and accountability. It is chaired by the CEO and composed of directors in charge of human rights, labor, environment, customer and product management, fair operations, corporate involvement and more.

In addition, Doosan conducts an annual CSR assessment of its affiliates inside and outside Korea in their respective fields to identify necessary improvements, which are then reflected as priority tasks and carried out according to the plans established subsequently.



Human Rights and Labor Practices

Doosan's CSR policies concerning human rights and labor comply with the Labor Standards Act, the policies of the International Labour Organization (ILO), and the principles of the UN Global Compact. According to the global principles of human rights, Doosan prohibits forced or child labor, and discrimination on the basis of age, gender or other personal attributes with regard to its recruitment, employment, promotion, pay, or welfare and benefits. Doosan encourages its employees to maintain a work and life balance.

To promote open communication, Doosan has formed a variety of labor-management consultative bodies, through which employees can file complaints or receive counseling services. A meeting is held

every quarter to address the issues and enhance the corporate welfare programs. More recently, an added emphasis was placed on creating a respectful work environment by promoting gender equality and human rights.

Doosan's pursuit of talent cultivation is based on its corporate philosophy—"Growth of people leads to growth of business." Employees develop a plan to enhance their capabilities, and the company provides a wide range of training programs catering to their professional needs and ranks.

Leaders and employees regularly assess and give feedback to each other to monitor whether such efforts are contributing to "growth through work."



Major CSR Activities

About Doosan

Our Infrastructure Support Businesses

Holding Company and Other Affiliates

Corporate Social Responsibility

Financial Review

EHS (Environment, Health & Safety)

Doosan developed and implemented an Environment, Health & Safety (EHS) management system based on the recognition that respect for life and the environment is its responsibility and a core value for its employees, families and society at large.

We firmly believe that giving utmost priority to environmental, safety and health issues will ultimately increase the value of a company. To this end, Doosan strives to conform to global standards for environmental protection and business management. Doosan is making its best efforts to ensure the safety of all its employees and business sites, as well as to society at large. The company will continue to provide safe and environmentally-friendly products and services, in order to put its EHS philosophy into practice.

EHS Policy

With EHS as our core management value, Doosan is committed providing products and services that improve the quality of life for people and communities around the world.

To achieve this we shall :

1. Minimize the impact of EHS on management activities by establishing an EHS management system and complying with applicable legal and other requirements.
2. Place the highest priority on the health and safety of all employees and suppliers, for which the best working environment and operational capabilities shall be secured and maintained.
3. Improve the quality of life for customers and contribute to environmental preservation by developing eco-friendly technologies, products and services.
4. Actively take part in the environmental protection efforts of local communities, fulfill social responsibilities, and engage in open communication with interested parties based on integrity and transparency.
5. Ensure all employees and suppliers are aware of and participate in our efforts toward achieving full compliance with our EHS policy.



Fair Operating Practices

Doosan has enacted and enforced its Code of Conduct, implemented programs for voluntary compliance with fair trade regulations, and supported programs for win-win growth with its partners. It has declared its detailed policies and regulations concerning ethical norms, including those concerning integrity, transparency, and fair competition.

It reconfirms companywide compliance with these norms and standards by requiring all of its employees to submit a sworn statement on their compliance with its Code of Conduct.

In June 2004, Doosan introduced a compliance program that ensures voluntary compliance with the prevailing fair trade regulations by monitoring

the compliance of its employees with the statutes concerning subcontracting. It also conducts on- and off-line education for both its officers and employees and those of its partner companies so as to maintain fair transactional relations.

In addition, Doosan believes that the competitiveness of its suppliers builds its own competitiveness. With that belief in mind, it has established a “virtuous partnership cycle” through which Doosan’s provision of assistance for the growth of its partners ultimately results in its own growth.

It has performed diverse activities aimed at promoting “Benefit Sharing” for joint technology development and cost reduction projects, and securing the financial soundness of its partners by raising win-win growth funds while providing them with customized innovation methods.



Major CSR Activities

About Doosan

Our Infrastructure Support Businesses

Holding Company and Other Affiliates

Corporate Social Responsibility

Financial Review

Customer Issues

Our customers are the reason Doosan exist. Doosan makes diverse efforts to satisfy or exceed its customers' expectations while listening to and respecting their opinions.

Doosan enhances communication with its customers through diverse channels, including but not limited to its Internet website, call center and customer satisfaction survey. The customers' requests and suggestions are actively reflected in quality improvement and product development as well as in immediate actions such as its after-sales service. Further, it has strengthened its product accountability program in order to provide customers with safe and reliable products of outstanding quality. Safety and quality-related matters are treated as top priority

from the initial product design stage to delivery of the final product to the customers. These activities are a key element of the product accountability program, which is designed to enhance customer satisfaction while securing the safety of the customers, the end-users of the products.

Doosan has developed and operated an information security policy to prevent possible leakages of the personal information of its customers and thereby protect them from potential damages. It conducts an annual education program designed to enhance the security awareness of its officers and employees to protect customer-related information, and encourages them to practice their information security awareness routinely through periodic checks of performance. Doosan's customer information protection system maintains all of its customers' personal information in



an encrypted form in a database. Doosan attempts to block information leaks at the very source by pre-emptive monitoring for any acts which are suspected as potential leaks of information, including unauthorized access to, abuse or misuse of personal information.

Corporate Community Involvement (CCI)

As a corporate citizen, Doosan is fully committed to fulfilling its corporate social responsibilities to help build a happy and prosperous future. We develop and implement CSR programs that satisfy two core elements: "Commitment to People" and "Contribution to the Community," which have remained unaltered and uncompromised throughout Doosan's 121-year history.

Doosan's CCI goal is to ensure that the communities to which the Company belongs enjoy a far higher standard of living through our CCI activities as we look to make a long-term investment into the future. Doosan has also established the basis on which employees and all its stakeholders can continually grow through diverse CSR activities, under its mission to "enhance the future competitiveness of the community and corporate value through strategic CCI activities" and "Doosan Community Blueprint," its CCI brand.



Doosan's Community Involvement creates a better life together!

Doosan Corporation has continued to stage diverse CSR activities that enable the Company to grow together with the community.

About Doosan

Our Infrastructure Support Businesses

Holding Company and Other Affiliates

Corporate Social Responsibility

Financial Review

Doosan conducts an annual "Doosan Day of Community Service" event in which employees from around the world identify and implement tasks that will benefit local communities. Thus far, some 50,000 employees in over 20 countries have participated in a wide range of volunteer programs. Employees in Korea made furniture for low-income households, and U.S. employees donated toys and books for children in need. In Europe, including the U.K., volunteers helped improve church community facilities. Indian and Vietnamese employees repaired and refurbished schools, welfare facilities and residential environments for low-income earners. Since making its debut in October 2014, the Doosan Day of Community Service has taken root as part of Doosan's unique CSR culture.

In a bid to fulfill our 'commitment to people,' Doosan is involved in diverse activities that can help create a world where future talents can unleash their true potential.

The "Mental Health for Firefighter Families," a program for families of firefighters who died on the job or who retired due to injury on the job, provides these families with child care expenses if they have preschool children. The recipients, who will be selected through a screening process, receive up to 4 million won a year per preschool child until they enter elementary school. The program also offers psychological assessments for both the children and their parents/carers. If the assessment results indicate that any psychological treatment or counseling is necessary, it provides necessary care until medical attention is no longer needed.

Other flagship programs of Doosan affiliates designed to help future talents include the "Infant Mental Health" project, a customized educational program for nursing teachers and parents to ensure the proper development of children's healthy minds; the "Youth Energy" project, a youth assistance program tailored for various growth phases ranging from childhood and adolescence to young adulthood; the "Dream School" mentoring program for teenagers; and the "Time Traveler" program, which aims to promote the healthy emotional development of teenagers through photography.

Believing that the growth of the community to which we belong is closely related to our own growth, Doosan is dedicated to creating a society where everyone is happy, by extending a warm helping hand to people in need in order to "contribute to the community."





Doosan also seeks to improve access to health care and education for people living in our communities through various CSR programs. Since 2001, Doosan has established 34 "Doosan Hope Elementary Schools" for children living in remote areas in China. Under the "Wish Tree" program, we have forged sisterhood relationships with elementary schools in India with an aim to improve the educational environment for children in need. In North Dakota, in the U.S., we have funded a STEM (Science, Technology, Engineering, Mathematics) scholarship program. In Vietnam, we provide free medical services for patients, including children suffering from cleft lip and palate, help improve the nutritional condition of infants, and support the Quang Nam Central General Hospital, the largest medical institution in the Quang Nam region of Vietnam, under the Q Health program.



Doosan has continued with its efforts to meet the needs of the community by reflecting the characteristics of its business. Accordingly, the Company provided water purification facilities in Cambodia in 2006, and donated seawater desalination facilities to An Binh Island in Vietnam in 2012. The Company is also making efforts to provide disaster relief aid for people living in affected areas. The Company extended support for recovery from the 2004 Indian Ocean earthquake and tsunami, and assisted victims of Hurricane Katrina in the U.S. in 2005, the 2008 Sichuan earthquake in China, and the Fukushima nuclear disaster in 2011. The Company was the first to offer a helping hand to Sichuan Province, China, after another earthquake struck the region in 2013. It urgently dispatched its excavators and service personnel through its dealerships in areas around the province, and helped repair damaged roads to enable rescue workers to access the disaster site promptly.



Since 1991, Doosan has delivered the warmth of tea to soldiers of front-line military units under the "Love Tea Sharing" program, a longstanding CI activity that demonstrates its continued commitment to its community. The program also has led to an opportunity for Doosan to donate some Doosan Bobcat machines to front-line units in Yanggoo, Goseong, and Hwacheon in Gangwon Province, to help make their snow-removal and weeding easier. Furthermore, the Company delivers funds to diverse educational institutions and awards scholarships to outstanding students as part of its effort to make contributions to a wide range of activities carried out to help the underprivileged.

Each of the Doosan affiliates has formed teams that are solely dedicated to CSR activities, with an aim to carry them out in a more professional and systematic manner based on close relationships built with their respective communities. To encourage employees' voluntary participation in the meaningful activities, we have put in place multiple programs, including a small monthly salary deduction, a matching grant for donations made by employees, and a paid volunteer service program. We also have focused on creating more opportunities for external stakeholders to participate in and understand our CSR activities by actively communicating with them.

Community Involvement Activities of the Foundation

Doosan helps cultivate future leaders, support young artists and grow together with local businesses of Dongdaemun in partnership with Chung-Ang University, the Doosan Yonkang Foundation and the Dongdaemun Future Foundation

About Doosan

Our Infrastructure Support Businesses

Holding Company and Other Affiliates

Corporate Social Responsibility

Financial Review

Participating in the Management of Chung-Ang University

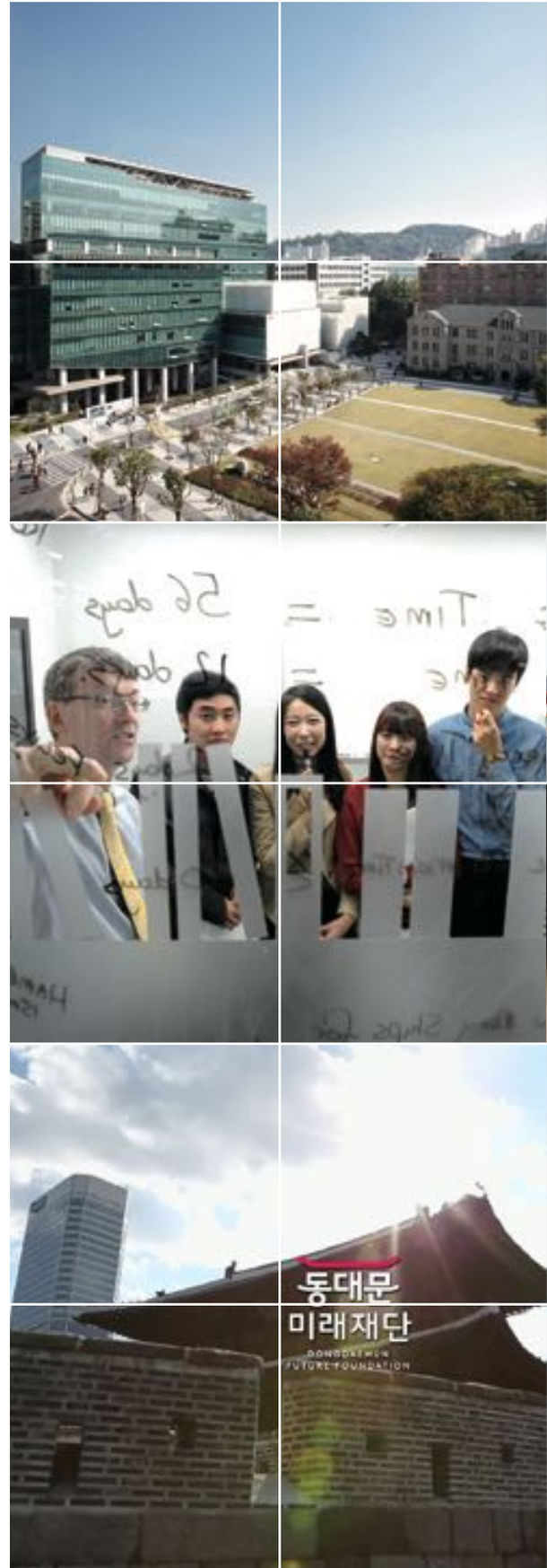
Ever since its participation in the management of Chung-Ang University in 2008, Doosan has been proactively providing support to enable the educational institution to join the ranks of prestigious world-class universities. Since 2009, Doosan has continuously pushed for structural reforms of academic units, thereby not only achieving specialization of each college and department, but seamlessly ensuring interdisciplinary convergence.

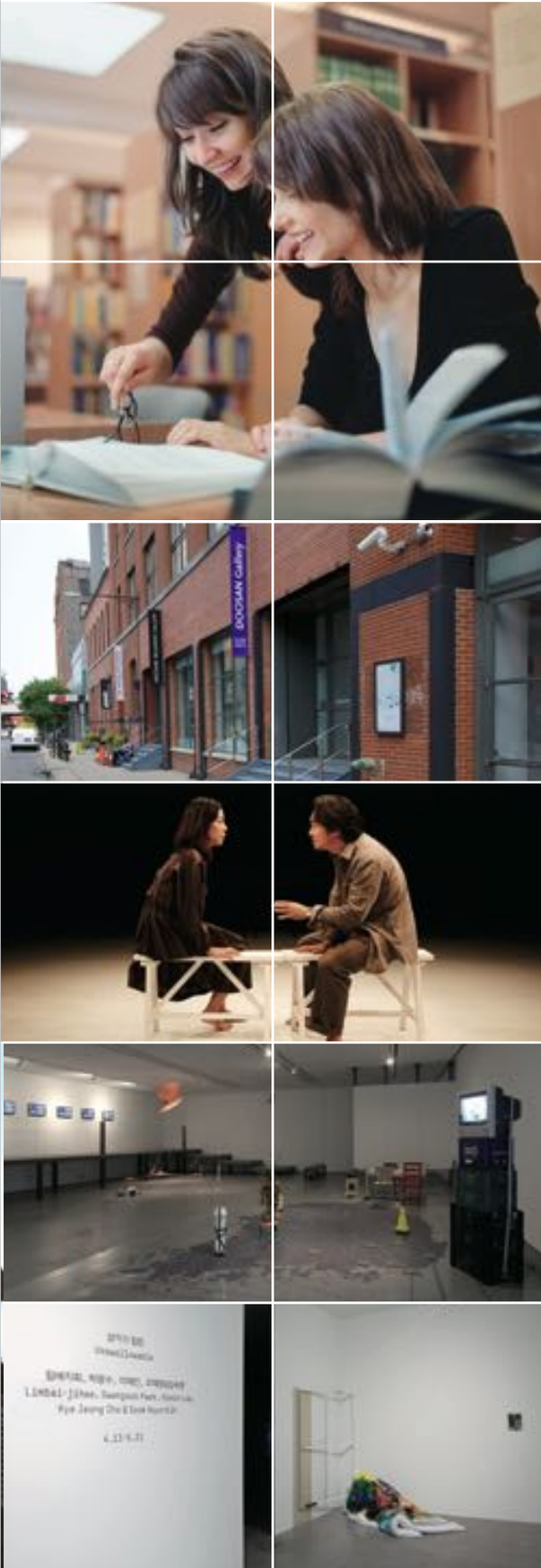
With the merger with the Red Cross College of Nursing in 2011, Chung-Ang University Red Cross College of Nursing was launched as the largest nursing education institution in Korea. In 2014, Doosan introduced a functional vice president system, in which executive vice presidents who specialize in different sectors are designated.

Doosan is also stepping up its efforts to strengthen university infrastructure necessary to boost Chung-Ang University's educational and research capacities. Thanks to the renovation of the Central Library building and the construction of the College of Pharmacy and R&D Center building as well as Dormitory 1 & 2, Chung-Ang University students and faculty can concentrate on their studies and research activities in a more pleasant environment. Furthermore, Chung-Ang University, with the inauguration of the Centennial Hall in July 2016, took another giant leap forward. Based on Doosan's support, Chung-Ang University with a history of 100 years continues to lead the educational reform and raise its standing as an outstanding higher institution on the global stage.

Dongdaemun Future Foundation

The Dongdaemun Future Foundation was established in 2015 with an aim of systematically promoting the development of the Dongdaemun area and achieving "shared growth" with small local businesses through a public-private-academic partnership. Under its vision of creating a "global top tier" creative tourism cluster that will achieve the advancement of the Dongdaemun fashion and tourism industry and the balanced growth of the local economy, various programs are being prepared to realize the balanced development of Dongdaemun and the value of sharing in order to ensure co-prosperity and more effective management of the community.





Doosan Yonkang Foundation

Doosan Yonkang Foundation was founded in 1978 to honor the late founder of Doosan, Too Pyung Park, who believed that education is the driving force of national growth. Since then, the Foundation has offered scholarship programs, support for academic research, book donations, financial help for teachers to participate in overseas academic field trips and other programs to foster human resource development and academic growth.

Doosan supports talented students through a wide range of scholarship programs, including the Doosan Yonkang Scholarship, Doosan Dream Tree, and Multi-cultural Family Scholarship. It also offers overseas academic travel programs to teachers, who are at the forefront of nurturing future talent, providing science teachers a chance to see advanced science education programs and giving history and social studies teachers a firsthand look at economic development.

Since 1979, Doosan has been providing research grants to university-affiliated research centers and professors who are engaged in pure and basic research in order to ensure the balanced development of academic disciplines and research activities. Since 1993, Doosan has awarded the Doosan Yonkang Environmental Academic Research Grant to professors and scholars of Environment, Health and Safety (EHS).

Doosan Art Center

Doosan Art Center, which is part of the Doosan Yonkang Foundation's corporate patronage activities, is in charge of managing Yonkang Hall, Space 111, Doosan Gallery Seoul, Doosan Gallery New York, and Doosan Residency New York. Doosan Art Center supports a number of young artists in different fields, such as musicals, theater, music, and the fine arts, through DAC Artist Program, Doosan Residency Program, and Doosan Artist Awards.

Major Activities of Doosan Art Center

- **DAC Artist**
Selecting young performing artists under the age of 40 to support their art activities.
- **Doosan Art LAB**
Supporting young artists under the age of 40 in their new experiments through various forms such as showcases, readings and workshops.
- **Doosan Residency New York**
Supporting talented artists and their creative activities during six-month stays in New York.
- **Doosan Curator Workshop**
Supporting three new curators with potential.
- **Doosan Artist Awards**
Supporting artists under the age of 40 with potential for growth in the areas of fine arts and performing arts.

Financial Review



Summary Financial Review

About Doosan

Our Infrastructure Support Businesses

Holding Company and Other Affiliates

Corporate Social Responsibility

Financial Review

The performance of Doosan has increased remarkably since the beginning of the new millennium. We have achieved an explosive growth of revenue, from KRW3.4 trillion in 2000 to KRW17.6 trillion in 2017.

This review will provide an understanding and analysis of the Doosan fiscal results for the year 2017. Our operations are focused on the infrastructure support businesses (ISB) and more than 91 percent of our sales are made in that sector. ISB sales are quite sensitive to general economic circumstances. A number of factors beyond expected corporate competition can affect our short-term operating results. These include exchange rate fluctuations, the loss or expiration of technology licenses, costs associated with new technology development and the timing of technology launches, and the adverse effects of tougher regulations.

Last year, Doosan carried out various restructuring activities, including the disposal of excess facilities overseas, write-offs, and asset write-downs. With the global economy expected to see a slow pace of growth for a considerable period of time, the Company inevitably had to make such an adjustment in order to lay the foundation for renewed growth in the future.

R&D success is a major factor affecting our long-term success. Like other leading ISB players, we devote substantial resources to R&D for the benefits that will emerge over the long term.

In 2017, many Doosan affiliates posted notable achievements amid the major transformation that took place. Here are just a few highlights of the successes for the year:

Doosan Heavy Industries & Construction

- Signed a preliminary EPC agreement to build the Thabametsi Coal-Fired Power Station in South Africa.
- Started the construction of the 1.8-trillion-won Nghi Son II Coal-Fired Power Plant in Vietnam
- Completed the Tamra Offshore Wind Farm—Korea's first commercial offshore wind farm complex.
- Acquired the 5.5MW offshore wind power technology
- Recognized in 2017 as 'Desalination Company of the Year' by Global Water Intelligence (GWI)

Doosan Infracore

- Ranked seventh in terms of its total sales in the global construction equipment market (according to the 2018 Yellow Table Survey)
- Pushed forward with the establishment of a joint venture for engine manufacturing in partnership with Lovol, China's largest producer of agricultural equipment
- Exported small diesel engines to Germany's KION, the world's second-biggest manufacturer of forklifts
- Launched DoosanCONNECT in North America

Doosan Bobcat

- A global leader in compact construction equipment
- Released Earthforce, a skid steer loader model customized to the Chinese market
- Moody's, a global credit rating agency, raised its rating from B1 to Ba3
- R-Series compact excavators won the first prize at the Pin-Up Design Award for the first time as a Korean construction equipment maker

Doosan conducted a corporate restructuring amid the difficult market conditions in Korea and overseas, and improved its financial structure. Doosan Heavy Industries & Construction solidified its position as a global leader in power and water. In addition, Doosan Infracore sold off its machine tools business and is now focusing on the construction equipment and engine businesses.

We have bolstered our R&D program, secured proprietary technologies through acquisitions that provide Doosan with greater competitiveness, and are more customer-focused than ever.

We are continuously investing to find new business opportunities, while building outstanding business systems and programs for nurturing talented individuals with global competencies.

Having met all our short-term goals of the past several years, we are now focused on the future. Our true strengths lie in our diverse business portfolio as well as our ability to manage every aspect of every business with imagination and rigorous attention to detail. We know we can always improve, shape our business plans even more strategically, continue to give back while doing well and continue to build upon the support and respect of valued employees and customers.

The Road Ahead

Doosan will continue to strengthen our competitive advantages by securing proprietary technologies and pursuing new business opportunities to aggressively transform ourselves. Consolidated under the 2G strategy—"the growth of business through the growth of people"—Doosan endeavors to become the world's best ISB company.

As we set new milestones as a way to measure our success, Doosan endeavors to create the maximum value for our customers by delivering the best products and services in all of our business areas, encompassing power plants, desalination plants, construction equipment and construction of bridges and highways as well as duty free, advertising, magazine publishing and leisure.

Doosan is undergoing a dynamic transformation even at this very moment. Doosan will continue renewing its efforts to develop into a dynamic global company that will keep growing while recording outstanding achievements in all its business areas.

Financial Statement 2016

(In millions of US\$)

Companies	Total Assets	Total Shareholder's Equity	Sales	Operating Income
Doosan Corporation*	5,201	2,665	2,474	147
Doosan Heavy Industries & Construction	12,134	4,897	5,344	248
Doosan Infracore	8,297	2,853	4,937	423
Doosan Bobcat	5,235	2,774	2,833	343
Doosan Engineering & Construction	2,507	881	1,150	17
Grand Total**	23,719	6,538	14,192	796

Sales and operating income figures are based on average F/X rate of KRW 1,160.5/US\$.

Asset and equity figures are based on year-end F/X rate of KRW 1,208.5/US\$.

* Doosan Corporation: Doosan Corporation on a separate basis; Tower, Oricom, Neoplux, Bears on a consolidated basis

** Grand Total: Doosan Corporation as a holding company on a consolidated basis; the numbers in the columns do not add up to the Grand Total.

Financial Statement 2017

(In millions of US\$)

Companies	Total Assets	Total Shareholder's Equity	Sales	Operating Income
Doosan Corporation*	5,971	3,121	3,135	245
Doosan Heavy Industries & Construction	13,750	5,583	5,080	168
Doosan Infracore	9,591	2,962	5,808	584
Doosan Bobcat	5,772	3,199	2,997	349
Doosan Engineering & Construction	2,656	901	1,358	52
Grand Total**	26,852	7,097	15,551	1,043

Sales and operating income figures are based on average F/X rate of KRW 1130.84/US\$.

Asset and equity figures are based on year-end F/X rate of KRW 1071.4/US\$.

* Doosan Corporation: Doosan Corporation on a separate basis; Tower, Oricom, Neoplux, Bears on a consolidated basis

** Grand Total: Doosan Corporation as a holding company on a consolidated basis; the numbers in the columns do not add up to the Grand Total.

Korea Network

Doosan Corporation

Doosan Tower, 275,
Jangchungdan-ro, Jung-gu, Seoul
Tel 02 3398 0114
Fax 02 3398 1135
www.doosan.com

Electro-Materials

Doosan Tower, 275,
Jangchungdan-ro, Jung-gu, Seoul
Tel 02 3398 0114
Fax 02 3398 1519
www.doosanelectronics.com

Industrial Vehicle

468 Injung-ro, Dong-gu, Incheon-si
Tel 032 211 5000
Fax 032 211 5010
www.doosan-iv.com

Mottrol

171 Wanam-ro, Seongsan-gu,
Changwon-si, Gyeongsangnam-do
Tel 055 269 5114
Fax 055 269 5220
www.doosanmottrol.com

Fuel Cell

Doosan Tower, 275,
Jangchungdan-ro, Jung-gu, Seoul
Tel 02 3398 3820
Fax 02 3398 3858
www.doosanfuelcell.com

Retail

Doosan Tower, 275,
Jangchungdan-ro, Jung-gu, Seoul
Tel 02 3398 0114
Fax 02 3398 8699
www.dootadufree.com
www.doota-mall.com

Glonet

Yeonkang Bldg., 15, Jong-ro 33-gil,
Jongno-gu, Seoul
Tel 02 3670 8390
Fax 02 3670 8388

Information & Communications

Yeonkang Bldg., 15, Jong-ro 33-gil,
Jongno-gu, Seoul
Tel 02 3670 8500
Fax 02 3670 8555
www.doosanic.com

Doosan Mecatec Co.,Ltd

259, Jeokhyeon-ro, Seongsan-gu,
Changwon-si, Gyeongsangnam-do,
Korea
Tel 055 279 5555
Fax 055 279 5777
www.doosanmecatec.com

Neoplux Co., Ltd.

18th Floor, Glass Tower, 534,
Teheran-ro, Gangnam-gu, Seoul
Tel 02 560 9700
Fax 02 560 9701
www.neoplux.com

Doosan Robotics

79, 156-beongil, Saneop-ro,
Gwonseon-gu, Suwon-si,
Gyeonggi-do
Tel 031 8014 5500
Fax 031 8014 5691
www.doosanrobotics.com

Doosan Heavy Industries & Construction Co., Ltd.

22, Doosanvolvo-ro,
Seongsan-gu, Changwon-si,
Gyeongsangnam-do
Tel 055 278 6114
Fax 055 264 5551-2
www.doosanheavy.com

Doosan Infracore Co., Ltd.

489, Injung-ro, Dong-gu, Incheon
Tel 032 211 1114
Fax 032 211 1231
www.doosaninfracore.com

Doosan Bobcat

Doosan Tower, 275,
Jangchungdan-ro, Jung-gu, Seoul
Tel 02 3398 0993
Fax 02 3398 8499
www.doosanbobcat.com

Doosan Engineering & Construction Co., Ltd.

Doosan Bldg., 726, Eonju-ro,
Gangnam-gu, Seoul
Tel 02 510 3114
Fax 02 540 5221
www.doosanenc.com
www.weveapt.co.kr

Doosan Bears Inc.

25, Olympic-ro, Songpa-gu, Seoul
Tel 02 2240 1777
Fax 02 2240 1788
www.doosانبears.com

Doosan Magazine

Doosan Bldg., 726, Eonju-ro,
Gangnam-gu, Seoul
Tel 02 510 4500
Fax 02 510 4501
www.vogue.co.kr
www.gqkorea.co.kr
www.allurekorea.com
www.wkorea.com

Oricom Inc.

Doosan Bldg., 726, Eonju-ro,
Gangnam-gu, Seoul
Tel 02 510 4100
Fax 02 542 3966
www.oricom.com

Hancomm

Doosan Bldg., 726, Eonju-ro,
Gangnam-gu, Seoul
Tel 02 519 6900
Fax 02 519 9799
www.hancomm.co.kr

Doosan Cuvex Co., Ltd.

72, Chiljeondong-gil, Sindong-myeon,
Chuncheon-si, Gangwon-do
Tel 033 260 1114
Fax 033 263 6060
www.ladenaresort.com
www.clubmow.com

Doosan Yonkang Foundation

Yeonkang Bldg., 15, Jong-ro 33-gil,
Jongno-gu, Seoul
Tel 02 766 7680
Fax 02 745 9896
www.yonkang.org
www.doosanartcenter.com

Dongdaemun Future Foundation

Yeonkang Bldg., 15, Jong-ro 33-gil,
Jongno-gu, Seoul
Tel 02 3670 8241
Fax 02 3670 8245
www.dongdaemunfuture.org

Yonkangwon(DLI)

25, Myeongil-ro 26-gil,
Gangdong-gu, Seoul
Tel 02 2041 3000
Fax 02 2041 3001
dli.doosan.com

Global Network

Doosan Corporation

Electro-Materials

AMERICA

Doosan Electro-Materials AMERICA LLC
101 Metro Drive Suite 345
San Jose, CA, 95110, USA
Tel 1 408 642 5562
Fax 1 408 564 4237

Circuit Foil Luxembourg

Zone Industrielle C Salzbach L-9559 Wiltz
G.D. of Luxembourg
Tel 352 95 75 51 1
Fax 352 95 75 51 249

Circuit Foil Asia Pacific ZH

1/F, Block A, 8 GuangDong Road,
Free Trade Zone Zhangjiagang,
Jiangsu Province
215 634 People's Republic of China
Tel 86 512 5832 2182
Fax 86 512 5832 2181

CHANSHU

No.168 Hualian Road. Tonggang
Industrial Park, Changshu Economic
Development Zone, Changshu City,
Jiangsu Province, China
Tel 86 512 8235 9980
Fax 86 512 8235 9106

HONG KONG / SHENZHEN

5JK Jinyun century building,
6033 Shennan avenue, Futian district,
Shenzhen, China
Tel 86 755 8278 8231
Fax 86 755 8278 8955

SHANGHAI

Room 2403 Nison Plaza, 205 Suzhou
Avenue West Suzhou Industrial Park,
Suzhou 215021, Jiangsu Province,
China
Tel 86 0512 8789 7923
Fax 86 0512 8789 7929

SINGAPORE

Doosan Electro-Materials Singapore
Pte Ltd 21 Woodlands Close
#04-29 Primz Biz Hub
Singapore 737 854
Tel 65 6397 5262
Fax 65 6397 5263

VIETNAM

Keangnam Hanoi Landmark Tower
No.1415, 14F, Plot E6, Cau Giay
Urban Area, Me Tri Commune,
Tu Liem District, Hanoi
Tel 84 4 3837 8491
Fax 84 4 3837 8492

TAIWAN Office

11439 5F-1, No.102, Zhouzi St.,
Neihu Dist., Taipei City, Taiwan
Tel 886 2 2658 0018
Fax 886 2 2658 6728

TOKYO Branch

4F Sanno Park Tower 2-11-1 Nagatacho,
Chiyoda-ku, Tokyo 106-6104, Japan
Tel 81 3 6205 4848
Fax 81 3 6205 4845

Industrial Vehicle

Doosan Industrial Vehicle America Corp.

2475 Mill Center Parkway Suite 400,
Buford, GA 30518 USA
Tel 1 678 745 2200
Fax 1 678 745 2250
www.doosanlift.com

Doosan Industrial Vehicle UK Ltd.

Unit 12, Kilvey Road, Brackmills Industrial
Estate, Northampton NN4 7BQ UK
Tel 44 1604 825600
Fax 44 1604 825650

Doosan Industrial Vehicle Europe N.V.

Europark Noord 36A 9100
Sint-Niklaas Belgium
Tel 32 3 760 0987
Fax 32 3 760 0989

Doosan Industrial Vehicle Europe (Germany)

Rolandstraße 5, 45128 Essen,
Germany
Tel 49 201 507611 28
Fax 49 201 507611 39

Doosan Industrial Vehicle Europe (France)

ZAC La Clef St. Pierre - Buroplus 21a av.
Jean d'Alembert - 78990 Elancourt,
France
Tel 33 1 3016 2151
Fax 33 1 3016 2155

Doosan Industrial Vehicle Europe (Italy)

43, Via Dante Alighieri, Lissone, MB
20851, Italy
Tel 39 39 245 7140
Fax 39 39 245 7257

Doosan Logistics Europe GmbH

Am Stieg 17 D-15910 Bersteland - OT
Freiwalde Germany
Tel 49 35 474 2080
Fax 49 35 474 20815

Rushlift Ltd.

Ravensthorpe Industrial Estate,
Ravensthorpe, Dewsbury, West Yorkshire
WF13 3LN
Tel 44 1924 497805
Fax 44 1924 490024

Doosan Industrial Vehicle Yantai Co., Ltd.

Fuzhou Road 28, Eco&Tech,
Development Area, Yantai Shandong,
China
Tel 86 535 397 7322
Fax 86 535 639 0559

Mottrol

Doosan Mottrol Jiangyin Co., Ltd. [DMJC]

No.1209, Binjiangxi road, New Material
Industrial Park, New Harbour City, Jiangyin,
Jiangsu Province, China 214446
Tel 86 510 8603 5260
Fax 86 510 8603 5259

Fuelcell

Doosan Fuel Cell America

195 Governor's Hwy South Windsor
CT 06074, USA
Tel 1 860 727 2200
Fax 1 860 727 7555

Information & Communications

Doosan Information & Communications America [DSIA]

3901 Morrison Ave Bismarck, ND 58504
USA
Tel 1 770 353 3800
Fax 1 770 353 3801

Doosan Information & Communications China [DSIC]

C1, 19/F, Tower B, Gateway. No.18
Xiaguangli, North Road East 3rd Ring,
Chaoyang District, Beijing China, 100027
Tel 86 10 8454 7088
Fax 86 10 8454 7108

Doosan Information & Communications Europe [DSIE]

Doosan House, Crawley Business Quarter
Manor Royal, Crawley West
Sussex, RH10 9AD, United Kingdom
Tel 44 0141 886 4141
Fax 44 0141 885 3338

Branch [DSIE_CZ]

Doosan Information & Communications
Europe, Tylova 1/57 301 00 Plzeň, Czech
Republic
Tel 42 0 378 185 000

Doosan Heavy Industries & Construction Co., Ltd.

EUROPE

Subsidiaries

DOOSAN POWER SYSTEMS LTD.

Doosan House, Crawley Business Quarter,
Manor Royal, Crawley, West Sussex,
RH10 9AD, United Kingdom
Tel 44 1293 612888
Fax 44 1293 584321

[DOOSAN BABCOCK]

Porterfield Road, Renfrew,
PA4 8DJ, United Kingdom
Tel 44 141 886 4141
Fax 44 141 885 3338

[DOOSAN ŠKODA POWER]

Tylova 1/57, 301 28 Plzen, Czech
Tel 420 378 185 000
Fax 420 378 185 910

[DOOSAN LENTJES]

Daniel-Goldbach-Strasse. 19,
40880 Ratingen, Germany
Tel 49 2102 166 0
Fax 49 2102 166 2500

DOOSAN ENPURE

Doosan Enpure House,
Parklands Business Park, Rubery,
Birmingham, B45 9PZ,
United Kingdom
Tel 44 121 683 2801
Fax 44 121 251 9111

DOOSAN IMGB

104 Bercei Road, Bucharest 4,
Romania
Tel 40 21 301 2500
Fax 40 21 301 2501

Branches

FRANKFURT OFFICE

7th Floor, Arabella Center,
Lyoner Strasse 44-48, 60528
Frankfurt am Main,
Germany
Tel 49 69 69 5004 0
Fax 49 69 69 5004 10

BIRMINGHAM WATER R&D CENTER

Doosan Enpure House,
Parklands Business Park, Rubery,
Birmingham, B45 9PZ,
United Kingdom
Tel 44 121 683 2800
Fax 44 121 683 2888

ASIA

Subsidiaries

DOOSAN POWER SYSTEMS INDIA PVT. LTD.

[CHENNAI OFFICE]
18/2A, Senneerkuppam, Bypass Road,
Poonamallee, Chennai 600 056, Tamil
Nadu, India
Tel 91 44 3303 5000
Fax 91 44 3303 5001

[MUMBAI OFFICE]

501,5th Floor, CNB Square Bldg.
Sangam Complex,
Near Sangam Cinema,
Andheri-Kurla Road, Chakala,
Andheri(East), Mumbai 400 059,
India
Tel 91 22 6177 0500
Fax 91 22 6177 0599

[NEW DELHI OFFICE]

16th Floor, DLF Square Building,
Jacaranda Marg,
Near NH-8, DLF Phase-II,
Gurgaon, Haryana 122 002, India
Tel 91 124 439 8200
Fax 91 124 414 7006

[KOLKATA OFFICE]

South City Pinnacle, Mangalam
Business Center Suite No - 1214,
12th Floor, Salt Lake, Sector - V
Kolkata - 700091
Tel 91 33 4019 3425
Fax 91 33 4019 3430

**DOOSAN HEAVY INDUSTRIES
VIETNAM CO., LTD. (DOOSAN VINA)**
Dung Quat Economic Zone, BinhThuan
Commune Binh Son District,
Quangngai Province, Vietnam
Tel 84 55 3618 900
Fax 84 55 713 950

**DOOSAN HEAVY INDUSTRIES
JAPAN CORP.**
4F, Sanno Park Tower, 2-11-1, Nagatacho,
Chiyoda-ku, Tokyo, Japan 100-6104
Tel 81-3-5510-5460
Fax 81-3-5510-5461

Branches

BEIJING OFFICE
19th Floor, Gateway Plaza, Tower B,
No. 18 Xiaguangli, North Road,
East Third Ring Chaoyang District,
Beijing 100027, China
Tel 86 10 8454 7122, 7136
Fax 86 10 8484 7139

BANGKOK OFFICE
10th Floor, M-Thai Tower, All Seasons
Place, 87 Wireless Road Phatumwan,
Bangkok 10330, Thailand
Tel 66 2 654 0690
Fax 66 2 654 0693

HANOI OFFICE
#1101, Daeha Business Center, 360 Kim Ma,
Ba Dinh District Hanoi, Vietnam
Tel 84 4 6273 0545-9
Fax 84 4 6273 0550

JAKARTA OFFICE
Menara Sentraya 17th Floor,
Unit B2, Jalan Iskandarsyah II No 2.,
Kebayoran Baru, Jakarta Indonesia
Tel 62 21 2788 1802

MANILA OFFICE
Unit 1802, One World Place,
32nd street, Bonifacio Global City,
Taguig City 1634, Philippines
Tel 63 2 801 4619
Fax 63 2 801 4616

SHANGHAI OFFICE
Rm2903A, Gubei International Fortune
Center, No.1438, Hong Qiao Road, Chang
Ning District, Shanghai, 201103, China
Tel 86 21 5877 8696
Fax 86 21 5877 5938

TAIPEI OFFICE
8F-7, No.495, Guangfu S. Rd., Taipei,
Taiwan
Tel 63 2 949 8060

AMERICAS**Subsidiaries**

**DOOSAN HEAVY INDUSTRIES
AMERICA CORP.**
10th Floor, Parker Plaza,
400 Kelby Street, Fort Lee,
NJ 07024, USA
Tel 1 201 944 4554 31, 24
Fax 1 201 944 5022

DOOSAN ATS AMERICA, LLC
11360 N. Jog Road, Palm Beach
Gardens, FL 33418, USA
Tel 1 561 572 9100
Fax 1 561 572 9101

Doosan GridTech
71 Columbia St, Suite 300, Seattle,
WA 98104, USA
Tel 1 888 452 7715

Doosan HF Controls
1624 West Crosby Road, Suite 124
Carrollton, Texas 75006, U.S.A.
Tel 1 469 568 6526

Doosan Power Services America
1050 Crown Pointe PKWY,
STE-1200, Atlanta, GA-30338,
USA
Tel 1 770 861 9400

Doosan Turbomachinery Services
12000 N. P Street, La Porte,
TX 77571, USA
Tel 1 713 364 7500

[NEWINGTON OFFICE]
178 Shattuck Way, Newington,
NH 03801, USA
Tel 1 603 433 5507
Fax 1 603 433 1060

[PITTSBURGH OFFICE]
5000 Ericsson Drive bldg 5 Office 319a
Warrendale PA 15086, U.S.A
Tel 1 412 374 6071

Branches

SANTIAGO OFFICE
Av. Nueva Tajamar 481, Torre Sur,
Piso 11, Oficina 1103, Las Condes,
Santiago, Chile
Tel 56 2 2657 3333
Fax 56 2 2657 3343

TAMPA OFFICE
912 Chad Lane, Tampa, FL 33619,
USA
Tel 1 813 549 0182
Fax 1 813 623 6666

TAMPA WATER R&D CENTER
912 Chad Lane, Tampa,
FL 33619, USA
Tel 1 813 549 0182
Fax 1 813 623 6666

MIDDLE EAST & AFRICA**Subsidiaries**

Doosan Power Systems Arabia
Al Hamra Plaza, Unit no. 12, 1st floor,
Palestine Road, Jeddah 23212-7663,
Kingdim of Saudi Arabia
Tel 966 012 610 3600

Branches

ABU DHABI OFFICE
508, Al Ghaith Tower, Hamdan Street,
P.O. Box 27767, Abu Dhabi, UAE
Tel 971 2 627 6273
Fax 971 2 627 6274

CAIRO OFFICE
2nd Floor, Land Mark Building 1, 67 El
Teseen St., 5th Settlement, New Cairo
Tel 20 2 2537 1040
Fax 20 2 2537 1041

DUBAI OFFICE
30th Floor, H HotelOffice Tower, Sheikh
Zayed Road, P.O.Box 11859, Dubai, UAE
Tel 971 4 327 5545
Fax 971 4 327 5529

DAMMAM WATER R&D CENTER
Al Turki Business Park 9th Floor,
Al Khobar 31952, Eastern Province,
Kingdom of Saudi Arabia
Tel 966 3 868 6951
Fax 966 3 868 7100

KUWAIT OFFICE
7B, Block 49, Plot 35, Laila Commercial
Tower, Salmiya, P.O Box 2031 Kuwait
Tel 965 6001 3075
Fax 965 2575 2001

MIDDLE EAST OPERATION CENTER
Office Unit No. 2202/2203, 22nd Floor
Uborra Tower, Al Abraj Street, Business
Bay P.O. Box 282131, Dubai, U.A.E.
Tel 971-4-327-5545
Fax 971-4-327-5529

RIYADH OFFICE
205-206, The Plaza Building
(Akariya No. 4), Olaya Street,
P.O.Box 9656, Riyadh 11423,
Kingdom of Saudi Arabia
Tel 966 1 419 1696
Fax 966 1 419 1995

AFRICA**Branches**

JOHANNESBURG OFFICE
12F, The Forum, 2 Maude Street,
Sandton, Johannesburg,
South Africa
+27 113 265 790 (Landline)
Tel 27 113 265 790
Fax 966 1 419 1995

Doosan Infracore Co., Ltd.

**Doosan Infracore China Investment
Co., Ltd.**
19/F, Tower B, Gateway. No.18,
Xiaguangli, North Road East Third Ring,
Chaoyang District, Beijing 100027, China
Tel 86 10 8454 7000

**Doosan China Financial Leasing Corp.
(DCFL)**
20/F, Tower B, Gateway. No.18,
Xiaguangli, North Road East Third Ring,
Chaoyang District, Beijing 100027, China
Tel 86 10 8454 7200

**Doosan Infracore China Co., Ltd.
Beijing Branch (Construction Equip.
Sales & Marketing Dep.)**
19/F, Tower B, Gateway. No.18
Xiaguangli, North Road East Third Ring,
Chaoyang District, Beijing 100027,
China
Tel 86 10 8454 7000

**Doosan Infracore China Co., Ltd.
(Construction Equip.)**
No.28 Wuzhishan Road,
Eco&Tech. Development Area,
Yantai Shandong 264006, China
Tel 86 535 638 2000

**Doosan Infracore Shandong Co., Ltd.
(Construction Equip. Sales Dep.)**
No.1088, Xinchengdajie Street,
Muping Economic Developing Zone,
Yantai Shandong 264100, China
Tel 86 535 470 7114

Geith International Ltd.
Block B Balheary Road Business
Campus Swords Co Dublin Ireland
Tel 353 41 9824143

**Doosan Trading Ltd.
(Construction Equip.)**
Block B Balheary Road Business
Campus Swords Co Dublin Ireland
Tel 353 1 6502000

**Doosan Infracore Customization Center
Europe B.V.**
Wilgenweg 2, 2964 AM Groot-Ammers,
Nederland
Tel 31 (0) 655 895015

**Doosan Infracore Germany Office
(Engine)**
Daniel Goldbach Street 19 40880
Ratingen Germany

Doosan Infracore Norway AS
Gnr 50 Bnr 44 6440 Elnesvågen,
Norway
Tel 47 712 68 500

Doosan Infracore Norway AS.
Varholvegen 149 N-6440
Elnesvågen, Norway
Tel 47 712 68 500

Doosan Infracore Construction Equipment (DIMEA)
Platinum Tower-1302, Cluster I, JLT Dubai
P.O. Box 48751, Dubai UAE
Tel 971 4 420 8033

Doosan Infracore Co., Ltd.
(Parts Distribution Center)
10205 NW 19 Street, FL 33172, Miami, USA
Tel 1 305 592 9410

Doosan Infracore North America LLC.
2905 Shawnee Industrial Way,
Suwanee, Georgia 30024, USA
Tel 1 770 831 2200

Doosan Infracore North America LLC.
(Parts Distribution Center)
2905 Shawnee Industrial Way Suite 100,
Suwanee, Georgia, 30024-3633, USA
Tel 1 770 831 2236

Doosan Infracore South America
Industria E Comercio De Maquinas
De Construc o LTDA
Av. Doosan 777, Galpao A –
Parque Sao Jeronimo,
Americana, SP, Brazil
Tel 55 19 3471 9100

Doosan Infracore Co., Ltd.
(Parts Distribution Center)
Av. Pierre Simon de Laplace, 901
- Techno Park - Campinas-
S o Paulo, Brazil
Tel 55 13 069 320

Doosan Infracore Co., Ltd.
Calle 63A No. 21 - 36 Oficina 301
Edificio Circulo de Ingenieria Bogota,
Colombias

Doosan Bobcat Chile S.A
(Construction Equipment)
Av. Americo Vespucio 1151, Comuna
Quilicura Santiago, Chile
Tel 56 2 2964 3050

Doosan Infracore Japan(DIJ)
4F, Sanno Park Tower,
2-11-1 Nagata-cho,
Chiyoda-ku, Tokyo
100-0014 Japan
Tel 81 03 6205 4841

Doosan Infracore Russia(DIR)
World Trade Center Office 1503,
Entrance 3, Krasnopresnenskaya
Quay 12, 123610 Moscow, Russia
Tel 7 495 258 1838

Doosan Infracore Europe B.V.
IBC – International Business
Centre Pobe zn  620/3 · 186 00 Prague,
Czech Republic

Doosan Bobcat

Clark Equipment Co.
250 East Beaton Drive, Fargo,
North Dakota 58078, USA
Tel 1 701 241 8700

Bobcat Equipment Ltd.
85 Matheson Blvd. East, Mississauga,
ON L4W 1B6, Canada
Tel 1 905 206 0022

Doosan International Australia
Pty Ltd.
11A Columbia Way, Baulkham Hills,
New South Wales 2153, Australia
Tel 61 2 8848 2701

Doosan Holdings Europe Ltd.
Block B, Swords Business Campus,
Swords, Co. Dublin
Tel 353 1 6502000

Doosan International Luxemburg
36 Route de Longwhy L-8080 Bertrange
Grand-Duche du Luxemburg,
Luxembourg

Bobcat Bensheim GmbH
Berliner Ring 169, 64625, Bensheim,
Germany
Tel 49 6251 8482 0

CJSC Doosan International Russia
14, Kolodezny pereulok, Moscow,
107076, Russian Federation, office 608,
Russia

Doosan Benelux SA
Dreve Richelle 167, 1410 Waterloo,
Belgium

Doosan Bobcat Engineering s.r.o.
U Kodetky 1810, Dobris 263 12,
Czech Republic
Tel 420 318 532 444

Doosan Bobcat EMEA s.r.o.
U Kodetky 1810, Dobris 263 12,
Czech Republic
Tel 420 318 532 444

Doosan Infracore Europe S.A.
Rue Achille Degrace Frameries B7080
Belgium
Tel 32 65 61 32 30

Doosan International Italia S.r.L.
Via Dante Alighieri n. 43 Lissone (Mi-Bb)
20035, Italy

Doosan International South Africa Ltd.
9 Liebenberg Street, Alrode,
Alberton 1451, South Africa
Tel 27 11 864 7574

Doosan International UK Ltd.
Unit 20 Meadowcroft Way,
Leigh Commerce Park. Leigh,
Lancashire WN7 3XZ,
United Kingdom
Tel 44 1942 266900

Doosan Techno Holding Co., Ltd.
Block B, Balheary Road,
Swords Business Campus, Swords,
Co. Dublin, Ireland

Doosan Trading Ltd.
Block B, Balheary Road, Swords
Business Campus, Swords, Co.
Dublin, Ireland
Tel 353 1 6502000

Geith International Ltd.
Block B, Balheary Road, Swords
Business Campus, Swords, Co.
Dublin, Ireland
Tel 353 1 6502000

Doosan Holdings France
S.A.S.
Route de Nantes, BP71,
44160 Pontchateau, France
Tel 33 2 40 00 73 50

Bobcat France S.A.
Route de Nantes, BP71,
44160 Pontchateau, France
Tel 33 2 40 00 73 50

Bobcat Lyon SAS
Rue Champ Dolin BP11,
69800 Saint-Priest, France
Tel 33 472 79 11 11

Doosan Bobcat Singapore
Pte. Ltd.
3A International Business Park,
#08-02 ICON @ IBP,
Singapore 609935
Tel 65 6499 0200

Bobcat Corp.
3-7-15, Shin-Yokohama,
Yokohama-shi, Kanagawa,
Japan 222-0033
Tel 81 45 548 4445

Doosan Bobcat Chile Compact
SpA.
Av. Americo Vespucio 1151,
Comuna Quilicura Santiago,
Chile
Tel 56 2 2964 3050

Doosan Bobcat India Private Ltd.
3rd Floor, TNPL Building,
No.67, Mount Road, Guindy,
Chennai – 600 032, Tamil Nadu,
India

Doosan Infracore Suzhou Co., Ltd.
NO.68, Suhong East Road, Suzhou
Industrial Park, Jiangsu,
China 215026
Tel 86 512 8777 7777

Doosan International Mexico S.A.
de C.V.
Claveria 29, PH 5, Colonia Claveria,
Delegacion Azcapotzalco,
Mexico DF, 02080
Tel 52 442 278 2123

Doosan Engineering & Construction Co., Ltd.

Houston Branch Office
4900 Woodway Drive, Suite 725
Houston, Texas 77056,
U.S.A.
Tel 1 713 961 4646
Fax 1 713 961 4647

Cambodia Branch Office
Phnom Penh Tower 12F, #445,
Monivong Blvd(st.93/232), Khan 7
Makara, Phnom Penh,
Cambodia
Tel 855 23 99 25 02
Fax 855 23 99 25 03

Russia Office
Office 1503, Entrance 3, World Trade
Center Krasnopresnenskaya emb. 12,
Moscow, 123610,
Russia
Tel 7 495 258 1775, 1776
Fax 7 495 258 1837

CPE Plant

Doosan Vina
Dung Quat Economic Zone, Binh Thuan,
Binh Son, Quang Ngai Province,
Vietnam
Tel 84 55 3618 900
Fax 84 55 3618 954

www.doosan.com

Doosan Tower, 275 Jangchungdan-Ro,
Jung-gu, Seoul, Korea
82-2-3398-0114