

An unwavering
commitment to people



An unwavering
commitment to people



Table of contents

- 5 A name to be proud of
- 7 Upholding our commitment to people
- 17 Providing the infrastructure of tomorrow
- 37 Advancing through people
- 57 Shaping the future



A name to be proud of

Our name 'Doosan' is a reflection of who we are and what we stand for. It encapsulates our deep belief in people and the power of working together in harmony and mutual respect.

Doosan is made up of two Korean words. 'Doo' means a unit of grain, while 'San' means a mountain. Together, they mean 'little grains that can build a mighty mountain', suggesting that great things can be achieved when even the tiniest forces join together in a unified effort.

The name represents our mission to harness the efforts of every individual to keep progressing until we reach our goal.

In this book we want to share our goal with you and how our commitment to people is helping us build a better tomorrow for all those we serve.

Our commitment to people is carved in stone at the Doosan Tower entrance: when people ask us, "What kind of company is Doosan?" we answer without hesitation, "We are a company renowned for our unique devotion to cultivating people".

ation to cultivating people

Upholding our
commitment to people

Joining hands, building futures

Established in 1896, Doosan has the longest business history of any organization in Korea. But despite our ceaseless growth and transformations, our commitment to people has never changed.

Of course there are many ways to commit to people, but at Doosan our way is to provide the opportunities, tools, infrastructure, understanding and respect that people everywhere need to fulfill their ambitions and create better lives for themselves and their communities.

As a company, we strive to grow and prosper, but we place an even greater value on what we do for people and what we achieve for society than just on growth or profit.

Our goal is to create a better world for people everywhere.





Delivering what people need

Throughout our history we have always focused on providing what people need most to live better and more prosperous lives.

In 1896, when our founder Park Seung-jik established the first modern store in Baeogae Jongno 4-ga, Seoul, Korea, we supplied bolts of cloth for nearby communities. Later, we developed Korea's first cosmetic product 'Pakgabun', which gave us a reputation for being ahead of our time.

In the 1950s, following the Second World War and the birth of the Doosan Group, we evolved to become one of the nation's major food and beverage manufacturers. As the nation recovered, we diversified into construction, machinery, media and cultural services.

Today we have diversified even further to provide vital services such as power, fresh water, roads, facilities and opportunities to nations across the globe.

The Park Seung-jik Store was the first modern store in Seoul. It supplied the neighborhood with bolts of cloth.

Pioneering a new future

Following our centennial celebrations in the mid 1990s, we began to realize that to continue our goal of helping people on a global scale, we needed to prioritize our activities and focus our business. So we decided to integrate our multiple subsidiaries under a single Doosan Corporation umbrella and introduced advanced processes and systems into our various organizations.

During this period the company completely transformed itself through a series of successful mergers and acquisitions into an integrated ISB (Infrastructure Support Business).

Babcock (UK) and Bobcat (US) were typical of the many companies Doosan acquired to obtain the proprietary technologies we needed to provide the most relevant solutions to our customers.

Our transformation into a world-leading ISB company



The way ahead

Establishing global leadership

Today, with over 40,000 employees in 38 countries, Doosan is the fastest growing Infrastructure Support Business in the world. Doosan provides communities across five continents with the fundamental solutions, tools and structures they need to advance their societies.

By providing everything from vast thermal power plants in India, to desalination plants in the Middle East, and from construction equipment in China to energy storage systems and fuel cells in North America, we are providing the solutions, tools and structures for communities across five continents to advance their societies today and into the future.





Providing
the infrastructure
of tomorrow

Our infrastructure support businesses

We are committed to providing the opportunities to drive the economic development that enables people and communities around the world to flourish, prosper, and create a better world for tomorrow. With this goal in mind, our Infrastructure Support Business comprises the following business areas:

Power

We provide essential power solutions and power generation equipment to light the way forward for communities around the world.

Water

We transform seawater into fresh water with our advanced desalination technologies and water treatment facilities to bring new opportunities to water-starved regions.

Construction Equipment

We manufacture construction equipment, portable power and hydraulic components to build the infrastructure that creates more prosperous communities.

Fuel Cell

We provide highly efficient and stable eco-friendly energy necessary for residences, commercial buildings, factories, data centers, hospitals, and universities.

Engines

We manufacture a wide range of engines of all sizes to generate energy for a variety of industrial uses to power us forward.

Engineering & Construction

We construct civil and architectural works and manufacture oil and gas plant equipment to help build a better future.

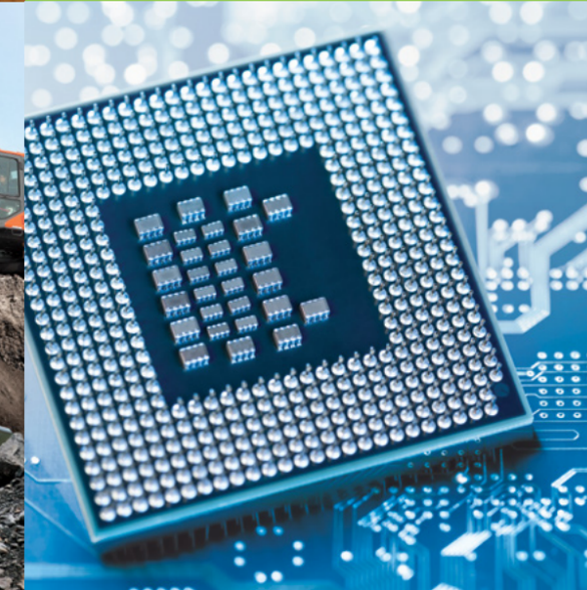
Industrial Vehicle

We build a variety of material handling equipment such as forklifts that help transport essential objects swiftly and conveniently.

Electro-Materials

We provide state-of-the-art electronic materials for smartphones, LEDs, semiconductors and other integral devices that help make the world smarter.

Our major business areas





Power

Key markets we serve:

The Middle East, South East Asia, India, the US, Europe and Korea

Business capabilities:

- Coal-fired, combined cycle, nuclear power, and green energy generation including wind, IGCC (Integrated Gasification Combined Cycle), waste-to-energy, biomass and ESS (Energy Storage Systems)
- Services including power EPC (Engineering, Procurement and Construction), boiler, turbine, plant life extension, and post-project services



Lighting the way ahead

Doosan's power solutions and technological know-how accumulated over the past 50 years are providing light and power to markets from Vietnam to Saudi Arabia.

One example of this is in India. Doosan first entered the market in the late 1990s and constructed a large-scale power plant that has greatly contributed to eliminating the country's chronic power shortage and providing a stable power supply to millions of Indian households.

We strive to become a total sustainable power provider for tomorrow with technologies such as wind power, IGCC (Integrated Gasification Combined Cycle), CCS (Carbon Capture and Storage), and ESS (Energy Storage Systems) solutions.

Doosan plants generate over 123 gigawatts of power every hour, providing light and electricity to more than 100 million people across the world.



Water

Key markets we serve:

The Middle East, Latin America and Korea

Business capabilities:

- MSF (Multi-Stage Flash), MED (Multi-Effect Distillation) and RO (Reverse Osmosis) desalination plants
- Water treatment, municipal and industrial wastewater treatment



Nourishing a new spirit

Ever since entering the seawater desalination business in 1978, Doosan's advanced technologies have been bringing vital fresh water supplies and new hope to help communities flourish across the world.

In the Middle East, for example, Doosan has completed 27 projects in Saudi Arabia, the UAE, Kuwait, Oman and Qatar, and now provides over six million tons of fresh water across the region every day.

In 2012, we donated a desalination and power generating facility to the water-starved region of An Binh Island in Vietnam, that enabled the villagers to enjoy more possibilities.

We are committed to becoming a global leader in total water technology by progressively expanding into broader water and wastewater treatment markets and providing sustainable futures for those in need, wherever they may be.

Every day, Doosan delivers over six million tons of water to 20 million people in the Middle East.



Construction Equipment

Key markets we serve:

China, the US, Europe, the Middle East and Korea

Business capabilities:

- Heavy construction equipment: Heavy excavators, wheel loaders, articulated dump trucks
- Compact construction equipment: Skid-steer loaders, mini excavators, compact track loaders, portable power sources
- Attachments
- Hydraulic components: Hydraulic pumps, hydraulic valves, swing devices, travel devices



Constructing new opportunities

As a leading company in the industry, Doosan provides construction equipment such as excavators, skid-steer loaders, portable power and hydraulic components. We are helping to build the roads, maintain the cities, mine the natural resources and power the construction sites that are creating the infrastructure to enhance the lives of people everywhere.

In addition to developed countries, Doosan provides products to Latin America, Southeast Asia, Russia and other emerging markets with increasing demand for urban construction.

Our mission is to empower our customers with highly productive, fuel-efficient tools and reliable earth-moving solutions through our brands such as Doosan, Bobcat and Geith to help ensure a better tomorrow for generations to come.

Accumulated sales to date of Doosan excavators in China, the world's largest excavator market, make Doosan the largest supplier in the market as of 2015.



Fuel Cell

Key markets we serve:

Korea, US, Europe and Africa

Business capabilities:

- Fuel cells for distributed generation, commercial and residential uses (stationary application)



Powering a cleaner tomorrow

We are providing clean electricity to facilities that play an important role in our daily lives such as residences, public buildings, hospitals, and large scale data centers through our next generation eco-friendly fuel cell technology which produces ultra-low emissions and virtually no pollutants.

A fuel cell is an energy supply device that generates electricity and heat through electrochemical reaction without combustion and moving parts while maintaining high efficiency regardless of size. Doosan produces eco-friendly fuel cell products for power plants, residences, and commercial buildings and offers power generation solutions that can minimize carbon dioxide emission, air pollution, and environmental noise, to the global market.

As a leader in the fuel cell market in Korea, we are relentlessly pioneering new markets as well as developing eco-friendly and economical fuel cell technology to become a world leader in the fuel cell market.

Doosan Fuel Cell provides 75MW of electricity, which is enough to supply about 12,000 households, to the power plants in Korea as of 2017.



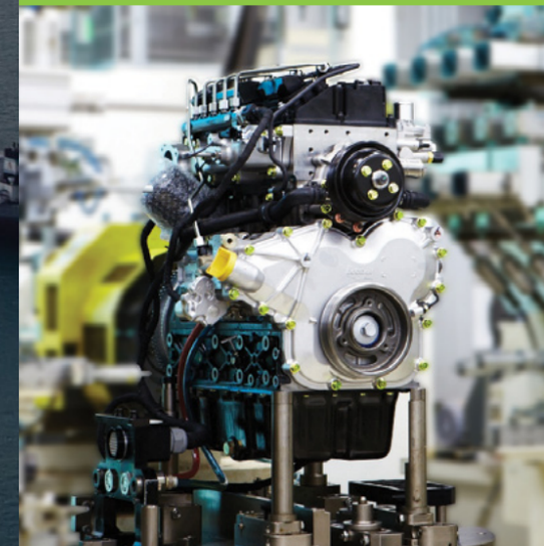
Engines

Key markets we serve:

China, Western Europe and Korea

Business capabilities:

- Diesel engines for marine vessel, automotive, power plants, generator sets and other industrial uses
- Natural gas engines for automotive and generator sets



Moving the world forward

Doosan diesel and gas engines provide the power that moves our world. From construction equipment and commercial vehicles to marine vessels and generators for hospitals, factories and power plants, our engines power the world forward to tomorrow.

We have specialized in building large diesel engines for decades and played a key role in Korea's emergence as one of the world's leading shipbuilding nations. Our engines are currently being used in one out of four of the world's large vessels.

Our market-leading 1.8~3.4L compact diesel engines, on the other hand, are highly efficient, eco-friendly engines that meet the latest emission standards and are used in a variety of compact industrial equipment such as compact loaders, forklift trucks and agricultural machinery.

We are committed to developing cutting-edge technology to create world-class, environmentally friendly and fuel-efficient engines that will help to ensure a cleaner and more sustainable environment while also meeting our customers' needs.

Doosan has produced the world's largest engine of 108,000 brake horsepower which is equivalent to 1,350 subcompact cars.



Engineering & Construction

Key markets we serve:

South West Asia and Korea

Business capabilities:

- Civil works
- Architecture
- Oil and gas plant equipment



Laying the foundations

Doosan is in every area of our daily lives. We are Korea's key architect of civil works and buildings and a leading plant equipment manufacturer. We have pioneered the construction industry and contributed to advancing the nation's economy for the past half-century.

The Sinbundang Line is now the fastest and safest means of transportation for the citizens of Seoul and surrounding cities. Doosan led the way in every aspect of the line's development from route planning to construction and operation.

Doosan CPE (Chemical Process Equipment) plays a key role in oil and gas plants around the world and has enabled Doosan to establish itself as the world's leading manufacturer of large and ultra large chemical process equipment.

We aim to grow as an infra solutions provider by broadening our business and seeking operational excellence in major plant equipment manufacturing and construction for the global market. We will continue to drive change and innovation to help build a better future.

With over 300m high, 'We've the Zenith' Towers in Busan is the tallest residential building in Korea as of 2013, which was completed by Doosan in 2011.



Industrial Vehicle

Key markets we serve:

North America, Europe, Oceania, the Middle East and Korea

Business capabilities:

- Internal combustion forklifts: Diesel, LPG (Liquefied Petroleum Gas)
- Electric forklift
- Warehouse equipment: Stackers, pallet trucks, pickers



Transporting productivity

Being able to transport objects to the right place at the right time significantly contributes to industrial productivity, and allows our customers to access what they want quickly and easily.

Since we started manufacturing compact forklifts in 1968, we have been developing and providing much needed material handling equipment for factories and logistics sites around the world. Our products range from compact equipment used in warehouses to large forklifts for moving containers.

Through our unceasing efforts to innovate, we create products that are reliable and trustworthy. We also contribute to keeping our environment clean with our low-emissions forklifts and non-polluting electrically-powered forklifts.

Together the forklifts we produce in a year can lift up to 70,000 tons at a time.



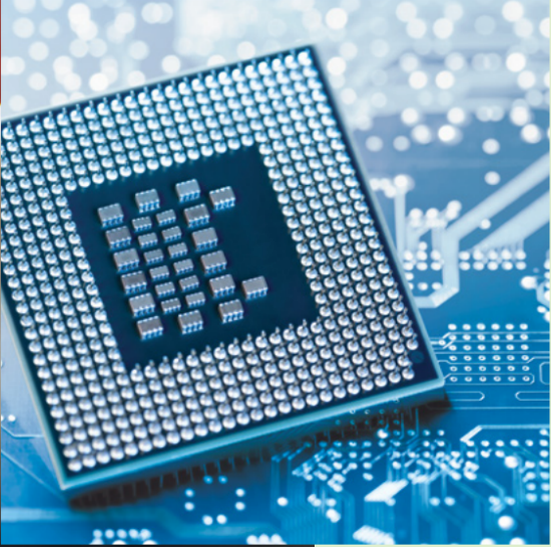
Electro-Materials

Key markets we serve:

China, Japan, Taiwan, the US, Vietnam and Korea

Business capabilities:

- CCL (Copper Clad Laminate)
- OLED (Organic Light Emitting Diodes) materials



Helping to make the world smarter

Doosan has built a global reputation as a leading CCL (Copper Clad Laminate; a core material used for high-end, high-performance electronic devices) specialist since 1974.

Our safe, high-end products such as flexible and package CCLs and environmentally-friendly halogen-free materials help make mobile phones even smarter, while our OLEDs (Organic Light Emitting Diodes) can produce robust, life-like colors.

Companies such as Samsung, LG, Intel, Apple, Qualcomm, Cisco, Sony, and Philips have long appreciated our quality and the global certification we can offer from Korea (KS), the US (UL), UK (BSI), Canada (CSA), Germany (VDE) and Japan (JET), as well as ISO 9001 and ISO 14001.

We aim to become one of the world's top five electronic material providers by 2020 by continuing to stretch our innovative capabilities and expanding our product categories.

Doosan technology is being used by one out of every five smartphone users around the world.



Advancing
through people

Making people's lives better

Doosan manifests its brand promise by making people's lives better.

Whether this is by providing the tools and facilities to open up new opportunities, by supporting them in their business enterprises, or simply by providing a helping hand in times of need, Doosan is committed to making a better world for everyone. It is our character that defines us at Doosan and sets us apart from other companies.

The stories on the right exemplify who we are and how we deliver our brand promise to help advance people's lives.

Caring

We genuinely respect people

Collaborative

We work together to meet shared goals

Reliable

We focus and deliver flexible solutions

Engaging

We are open and communicative

Innovative

We continually strive to improve

Sustainable

We strive to build a distinguished reputation

41 Helping from our heart

Doosan was among the first to respond to the earthquake in China's Sichuan province in 2008.

45 Tears of joy

Doosan brought eight staff members and 260 partner company employees home from Libya to safety.

49 A breakthrough from thinking outside the box

Doosan met both customer requirements and emission regulations through innovative thinking.

53 Building better tomorrows

Many people's lives have blossomed in Vietnam with more opportunities, improved infrastructure and better medical care since Doosan arrived.



Helping from our heart

On May 12, 2008, a 7.9 magnitude earthquake hit China's Sichuan province, devastating much of the region. The local Doosan dealer, clients and customers were among the first on the scene.



Tan Lixia, President of the Sichuan Doosan dealership, coordinated the rescue

“Doosan was the first company to provide real on-the-ground assistance in collaboration with its dealers and clients”, said Tan Lixia, a Doosan excavator dealer who coordinated the company’s rescue efforts.

“Most other companies simply donated cash or goods through relief organizations, but Doosan went far beyond that. We brought in excavation equipment and staff to operate the machines as well as making sure there were sufficient replacement components and fuel, all paid for by Doosan. We also provided humanitarian aid to clients and residents of the affected area.

“The entire rescue effort came from our hearts. Many of our clients also helped out. The people of Sichuan were genuinely moved by our efforts.

“Since the earthquake, we have continued to work with our local clients to donate a portion of our sales profits to schools in the area. We are dedicated to helping the community get back on its feet.” ■

The Doosan excavator teams were among the first aid workers to arrive in China's earthquake-stricken Sichuan Province.



A diary of hope

May 12, 2008

4:00 PM Our first reaction when we heard about the earthquake was, “What can we do to help?” When we heard that many of roads were blocked, we arranged to get some of our excavators to clear the way for aid workers to get in.

May 13, 2008

3:00 PM We arrived in Dujiangyan with five excavators the day after the earthquake. Hundreds of buildings had collapsed. There were bodies everywhere, and until we arrived, there were no people or equipment to begin a rescue.

4:00 PM I contacted the Doosan China office in Beijing and their response was clear; “Let’s provide every support we can with all available means possible. We will try to get further support from Doosan Headquarters.”

May 14, 2008

2:00 PM Our Doosan China office told us to bring in as much equipment as possible and they would provide replacement parts, fuel and cover all labor costs.

May 16, 2008

1:00 AM We started at dawn and worked until almost midnight. We could hear people crying and screaming from the rubble and we knew we couldn’t stop even for a moment.

May 17, 2008

6:00 PM We now have 170 excavators and almost 300 people on the ground including machine operators, technicians, support staff and even some sales people.

May 30, 2008

5:00 PM Today was the last day of the three-week rescue operation. I feel proud of being able to support people in need of help. I am sure that we’ll continue to contribute to the community when needed. ■

A man mourns his deceased relatives at the first anniversary of the Sichuan earthquake.



Tears of joy

As the civil war raged out of control in Libya, Doosan organized the escape of about 300 staff, suppliers and workers from other companies trapped in the heart of the conflict.



Lim Kwang-jae and his team at the Doosan power plant construction site in Libya

When the civil war broke out in Libya, Doosan was building an oil-fired thermal power plant in Surt, the home city of President Gaddafi. Surt was at the heart of the civil war.

Lim Kwang-jae, Doosan site manager, continues the story, “We were extremely worried about the deteriorating political situation and the increasingly intense fighting between the different groups. The company had been planning an exit strategy for us all for some time. Then suddenly one day when I went to the bank to withdraw funds, they wouldn’t release any.

“With no money to replenish our dwindling supplies of food, our situation was getting increasingly desperate. Fortunately we were still able to talk to our head office in Korea online and they said they were doing everything they could to get us out.”

Doosan and partner company employees reunited with their families and colleagues at Incheon International Airport, Korea.



Lim Kwang-jae, the site manager at the Doosan power plant site in Libya, helped to manage the escape of the whole team.

“We weren’t about to leave any of our friends behind.”

(Far right) As the fighting between Government forces loyal to President Gaddafi intensified, the situation of the Doosan staff and the whole project team became increasingly desperate.

“They contacted airline after airline, but they all said the situation was too dangerous and they refused to help. But our head office never gave up, and finally they managed to get Egypt Air to agree to fly us out on a chartered plane.

“And not just the Doosan staff. We also had many support staff from different countries and even different companies working with us in Libya. We needed to take care of them too. Doosan is a people-oriented company and we weren’t about to leave any of our friends behind.

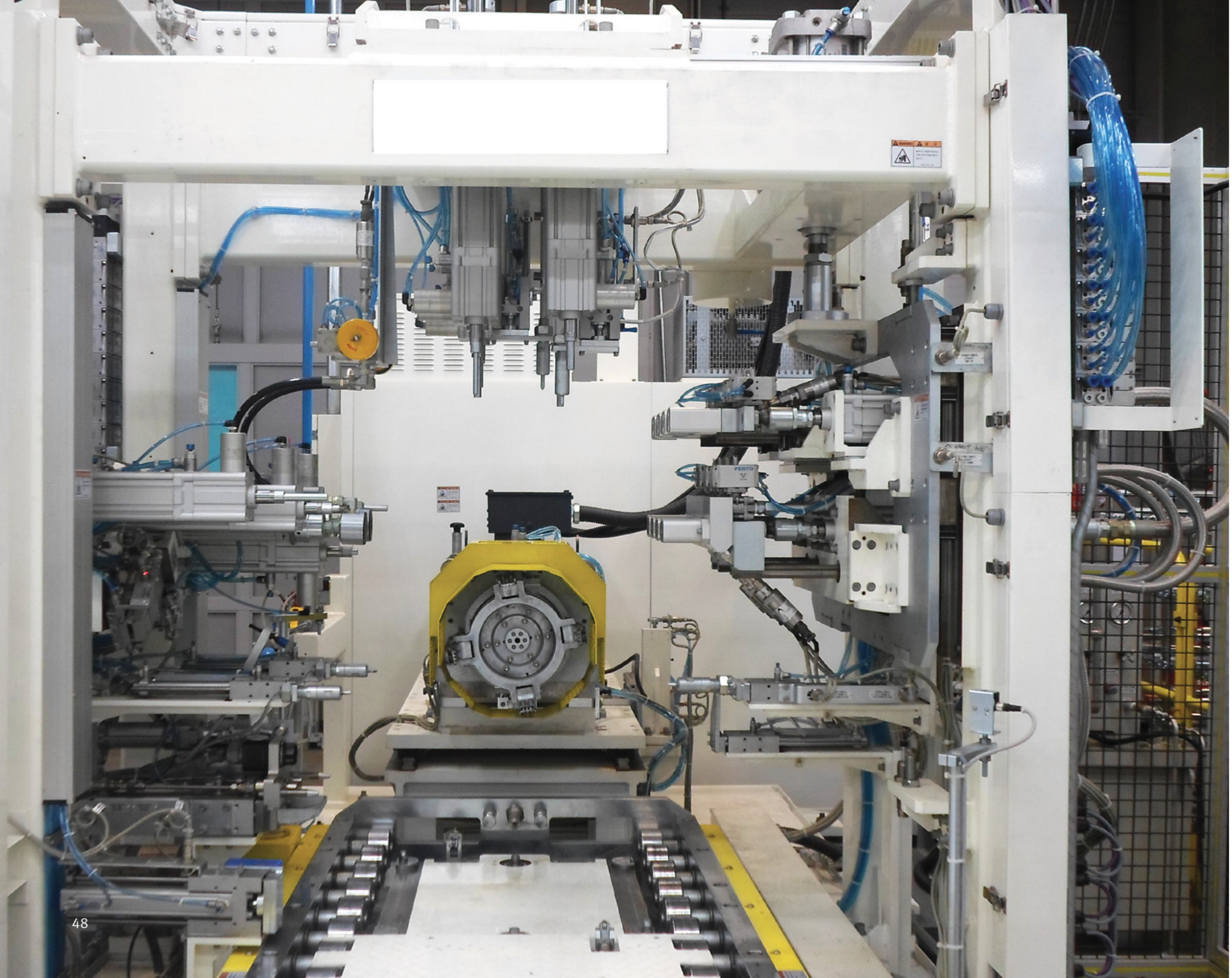
“When we attempted to get to the airport, we were forced back by militia who said the plane hadn’t arrived. Then we managed to find a local immigration officer who agreed to come with us. Even then, we were stopped by militia 23 times on a journey that normally takes half an hour. When we finally made it to the airport we were so relieved. But then the airline refused to allow all of us to board!

“They said the plane was not large enough for all of us and the captain said they would allow only five to eight extra people to take crew seats. But I was determined to stay there until they agreed to take all of us. It took four more hours of arguing with the captain and the crew before they allowed all of us to get on board. It was the longest four hours I have ever experienced.

“Finally we made it to Egypt and we were able to get regular flights back to our various home cities. When we arrived in Korea we were all so relieved; husbands hugging wives, children crying with joy. In some ways we all felt like one family.

“Now as we talk about those dramatic days, we are all so thankful to Doosan and our management who worked so hard to bring us all home safely. Seeing how swiftly my company made the decision to save everyone, not just Doosan staff, I was proud to be a part of Doosan. In the end, of the 268 people who were rescued, only eight of them were Doosan employees: a true tribute to Doosan’s caring spirit.” ■





A breakthrough from thinking outside the box

Faced with a challenge to meet never-before-achieved emission standards in a compact engine without compromising performance or cost, Doosan came up with an innovative solution.



Jung Wook, Chang Moon-sik, Lim Hyung-taek (left to right) played leading roles in developing Tier 4 Final compact engines.

Complying with strict new environmental regulations on greenhouse gas emissions while maintaining high performance levels at a reasonable cost is one of the most difficult tasks facing many engine designers today.

After five years of development, however, Doosan’s unflinching commitment to innovation and relentless tenacity enabled it to successfully launch a compact engine that managed to achieve all these goals.

“At first we thought it was an impossible task,” explained Jung Wook, General Manager of the Small Engine Development Team. “No one had ever developed a compact engine that met the Environmental Protection Agency (EPA) Tier 4 Final standard without a filtration system before.”

Chang Moon-sik, General Manager of the Small Engine Engineering Team said, “Initially we, like others, thought that the only way to meet the Tier 4 Final standard was to attach an additional filtration system to the engine. But this would simply add to the cost which we knew our customers were not willing to pay. We needed to look beyond the box for another solution.”

An engine under test in a newly installed Tier 4 Final engine production line in Korea



(Above) 2.4L Tier 4 Final engine

Tier 4 Final is the final and the strictest stage of the 4-stage rule by the EPA on greenhouse gas emissions for industrial vehicles (similar to Stage 4 of European standards). Tier 4 Final standards require that the emissions of NOx be further reduced to less than 10%, while the overall emission itself has to be reduced to 5% compared to Tier 3.

(Far right) Celebrating the release of the first skid-steer loader equipped with Doosan's Tier 4 Final compact engine at the Bobcat production line in US

Lim Hyung-taek, Chief Researcher of the Small Engine Engineering Team, took up the challenge. “We contacted Bobcat, a member of the Doosan family and a leading provider of compact equipment for the global construction industry who already used our compact engines.

“We sat down together and after many hours we came up with an innovative solution that completely overturned existing conventional methods. We developed a completely new engine without a filtration system at all. This was a revolution in small engine development that not only addressed our customers’ needs for high performance without increasing costs, but also satisfied the strict new environmental standards at a level never achieved before by a small engine.

“The innovation we created was ULPC (Ultra Low Particulate matter Combustion), a new technology that fundamentally reduces exhaust gas emissions. By eliminating the filtration system, maintenance also became easier and we were also able to improve fuel efficiency. As an added bonus, our customers were also able to enjoy a smoother and quieter ride.”

“This is how our new 1.8~3.4L compact engine was born. It is currently used in a variety of equipment including forklifts and Bobcat’s compact construction equipment,” said Mr. Chang.

“This remarkable achievement has convinced me more than ever that innovation is not something that happens out of the blue,” said Mr. Jung.

“We know from experience that innovation is a strength that comes naturally from thinking from the customer’s point of view and aspiring to deliver the best. It comes from going to the heart of an issue and coming up with a fundamental solution that addresses all the concerns: in this case emissions, performance and cost. Although we have achieved a global breakthrough with our engine, our pursuit of innovation will not stop here.” ■





Building better tomorrows

With five factories and over 2,500 employees in the Dung Quất Special Economic Zone located in Central Vietnam, Doosan Vina has brought enormous benefits to the local community", said Nguyen Hoa Binh, Chief Justice of the Supreme People's Court, when asked about Doosan.



Nguyen Hoa Binh,
Chief Justice of the Supreme
People's Court

When did the partnership with Doosan start?

"The partnership started in 2007. I was serving a five-year term as a local clerk in the Quảng Ngãi region, a Special Economic Zone in Central Vietnam which includes Dung Quất. That was the year when Doosan established Doosan Vina."

What are some of the changes Doosan has brought to the region?

"After establishing Doosan Vina in Dung Quất in 2007, Doosan hired and trained over 2,500 Vietnamese employees, who have helped the company produce and export over US\$ 1.2 billion worth of power generation products from 2007 to 2012. This has been a huge boost to the region's economy.

"In addition to the economic benefits Doosan Vina has brought to the region, the company's arrival also resulted in a dramatic improvement in the

Modern Vietnam
is on the move.

region's local infrastructure. In the past, the roads around the region were mostly made of dirt and it took over six hours to get to Dung Quất from Da Nang. But now, on the much improved roads, it takes less than three hours."

In your view, what else has Doosan contributed to Vietnam?

"Doosan is not just another foreign company that has made business inroads into our country. Doosan is a true partner.

"First of all, Doosan was selected as a power generation technology localization partner in 2010 and transferred technology to Vietnam that we could adopt to develop our own industries. This has been a great help to the nation.

"These capabilities are making Doosan a global powerhouse, and the company is contributing to the future of mankind by providing power and water, the two most basic necessities for human progress to communities across the world. The Vietnam Government is proud of contributing to building power plants around the world with Doosan."

What has impressed you most about Doosan?

"I have been most impressed by Doosan's sincere dedication and genuine interest in improving the lives of people. Doosan has been making contributions to Vietnam that

far exceed anything we ever expected from a business entity.

"For example, Doosan has collaborated with Chung-ang University Medical Center in a medical program to send children with congenital heart disease to Korea for surgery. The company has also offered free medical services to over 10,000 Vietnamese people and provided equipment and training to our medical workers.

"More recently, Doosan donated a water desalination plant and power generation facilities to the people of An Binh, a remote island near Dung Quất that has suffered from water shortages for over 500 years. This single gesture from Doosan is transforming the future of the islanders in radical ways.

"By bringing new opportunities for work, training and personal advancement to this region, together with vital facilities and services, Doosan is enabling thousands of families to improve their lives and build better futures for themselves within a community that itself is starting to blossom.

"This is a genuine example of Doosan's deep commitment to building better tomorrows for people everywhere." ■

Volunteers from Korea, including medical doctors and nurses from Chung-ang University Medical Center participated in a joint medical service in Quảng Ngãi Province.





Shaping the future



Meeting the challenges of tomorrow

In our drive to become the world's leading Infrastructure Support Business we have focused on developing broad solutions to deliver brighter futures for both developed and emerging markets.

Today, however, societies across the globe are faced with new challenges. Populations are expanding and there has been a vast increase in urbanization which is changing the environment, the climate and the use of our natural resources.

These challenges will test us all as never before. To meet them we are increasingly focusing on driving innovation to develop eco-friendly technologies that will sustain healthy communities for generations to come.

This is our vision and our pledge to serve the needs and development of people across the globe.

Creating a world of opportunities

As we continue our quest to become one of the world's top 200 companies by 2020, our focus will remain on core technologies that will give us a competitive edge and allow us to continue to transform our company to meet whatever challenges and opportunities lie ahead to create a better world for us all.

By a 'better world' we mean a world of opportunity where each of us has the tools and facilities to reach our full potential. For some, opportunity may mean having fresh water to enjoy fuller harvests. For others, it may mean having power to light the family home, or the tools to make machines to advance in business. Whatever may be needed to meet to challenges of the future, we are ready to play our part.

That's what '*Building your tomorrow today*' means to all of us at Doosan.





Building your tomorrow today

www.doosan.com

© 2016 Doosan Corporation. All rights reserved.

