

SK E&S Profile 2020



**GLOBAL CLEAN ENERGY &  
SOLUTION PROVIDER**

# Global Clean Energy & Solution Provider

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**SK E&S, the first privately owned Korean company to complete an LNG value chain based on consistently tackling challenges and pursuing innovation. Now, we are striving to create social value through our “clean energy business” which goes beyond creating economic value. The growth of SK E&S will be the happiness of all stakeholders, and not just due to our achievements.**

# COMPANY OVERVIEW

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SK E&S is taking its first important step to further expand the value chain and secure a global multi-node base. In the field of renewable energy and energy solutions, we have also entered a higher stage and laid the foundation for digital transformation according to the change of the times.

# CEO Message

**SK E&S has achieved remarkable growth based on the first LNG Value Chain, for which it went through a lot of difficulties to build given the adverse situations locally and abroad. In particular, the newly established value chain is also starting to bear fruits, which could be of great significance not only in terms of quantitative growth but also in terms of quality.**

SK E&S is taking the first important step to further expand the value chain and secure a global multi-node base by securing domestic and overseas terminals. In the field of renewable energy, we have also pursued an eco-friendly energy business and implemented large-scale, utility-level projects such as the Imjado Project. In the process, we have also identified the possibility of a social value business model in which values are created in cooperation with local residents. In addition, in the energy solution sector, we have gained a foothold to build the necessary competency and expertise through equity participation in the ESS Project in the United States, an advanced energy solution market. Meanwhile, in the urban gas business, we have laid the foundation for the introduction of DT (digital transformation) for customer service innovation, such as the use of AI/drones.



SK E&S CEO Yu Jeong-joon

At this point, it is important for us to create a stable business model that can survive any kind of business environment. The next 2-3 years will be a critical time to determine the success or failure of the BM (business model) innovation that we have been implementing, and 2020 will serve as a starting point of the process.

Above all, in order to achieve sustainable growth for both stakeholders and SK E&S, it is necessary to prepare for the future more thoroughly. To this end, I would like to highlight a few things that we need to focus on this year.

**We will strive to expand the global multi-node by actively creating overseas demand as well as local LNG demand.**

In 2020, we will devote all our strength to securing demand in Central and South America, the regions that could serve as outlets for LNG produced in North America, and in China, where early supply is possible using the established sourcing mix. We will also continue to develop additional terminals and demand in Southeast Asia and Korea in order to produce tangible results by expanding the Receiving Node.

**We will continue to create happiness for stakeholders by expanding our eco-friendly energy portfolio and discovering additional social value-based BM.**

As an energy company, we are focusing on eco-friendly business for future generations with a sense of responsibility for the environment. We will expand our eco-friendly energy portfolio and create tangible results through the development of the solar and wind power business and new technology. In the process, we will also accelerate BM innovation from the DBL (double bottom line) perspective by solving the pain points of the local community.

In addition, based on the experience with the Project "Local:Rise Gunsan" launched last year with an aim to promote urban re-

generation, we will reinforce the happiness of our stakeholders not only by diversifying SV (social value) projects to support local communities but also by expanding the target area.

**As we have emphasized, whenever there is an opportunity, we aim for coevolution that pursues both the "growth of the company" and "happiness of stakeholders."**

In order to achieve this virtuous cycle continuously, we will develop the necessary system and culture so that each member can improve his/her work expertise and competency and do their job happily.

In addition, every member of SK E&S will work together to achieve the happiness of stakeholders through active engagement and commitment. For the next few years, we will set sails high and go out into the big sea with unwavering confidence, even if we encounter big, threatening waves ahead.

In order to become a major global company, we will implement the "Share & Share" business practice with "Challenge Spirit" and make 2020 the first year of that great challenge.

Thank you.

**SK E&S CEO**

**Yu Jeong-joon**




# Company Profile

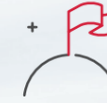
In 2019, SK E&S became a truly global private energy company.



## Establishment

# 1999

Starting as a holding company for the city gas business, the Company completed the LNG value chain and is expanding its business into renewable energy and overseas businesses.



## Assets

# USD 9,686 million

The assets increased 14.1 percent year-on-year to USD 9,686 in 2019.



## Revenues

# USD 5,821 million

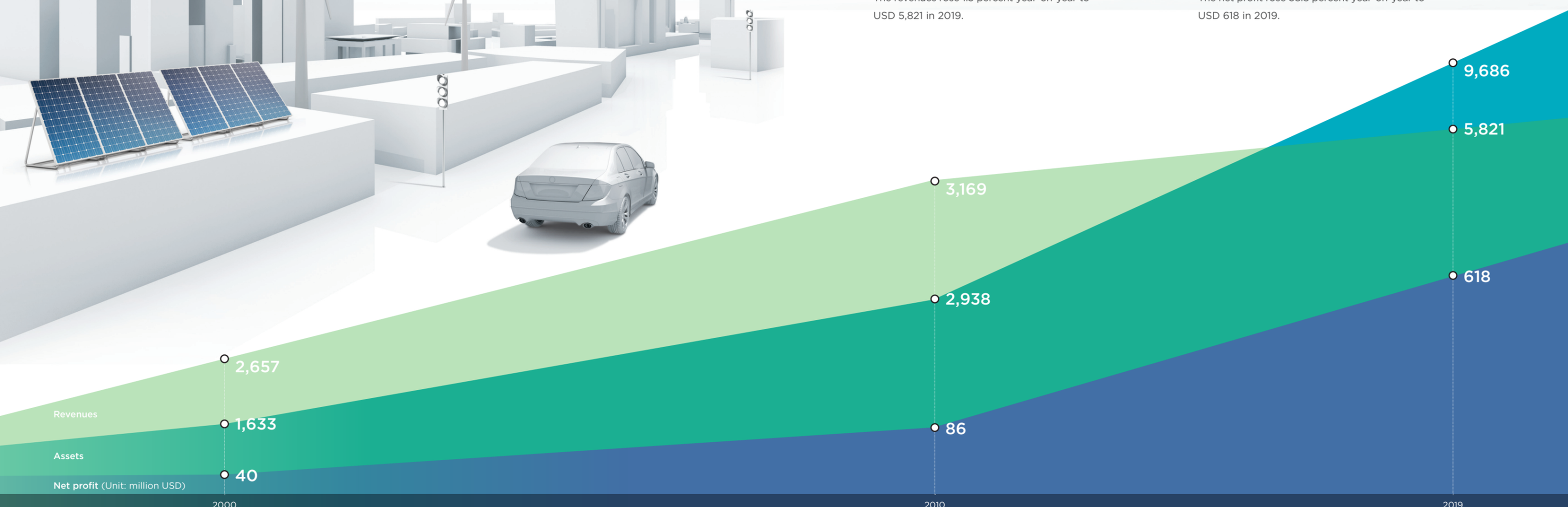
The revenues rose 1.5 percent year-on-year to USD 5,821 in 2019.



## Net profit

# USD 618 million

The net profit rose 58.8 percent year-on-year to USD 618 in 2019.



# BUSINESS OVERVIEW

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SK E&S has laid the foundation for its evolution into a “GLOBAL CLEAN ENERGY & SOLUTION PROVIDER” by expanding its business scope to renewable energy and energy solution businesses as well as LNG, power and CHP (combined heat and power). We also actively pursue overseas business based on our technical prowess and accumulated know-how.

# At a Glance

SK E&S, which has completed a LNG value chain around the world, will continue to grow into a **GLOBAL CLEAN ENERGY & SOLUTION PROVIDER** by delivering more value to customers through its renewable energy and energy solution businesses and creating social value.

## LNG BUSINESS

We import LNG sourced from U.S., Australia, Indonesia to Korea, and store, gasify, and transport through our own LNG terminals.

## POWER BUSINESS

We produce and supply low-cost and high-efficiency electricity reliably through the direct import of natural gas produced from overseas gas fields.

## GLOBAL BUSINESS

We make efforts to expand the global market to enhance the stability of the LNG business. In particular, we seek various business opportunities in China, Sri Lanka, and the Dominican Republic, which have high growth potential.

## ENERGY SOLUTION BUSINESS

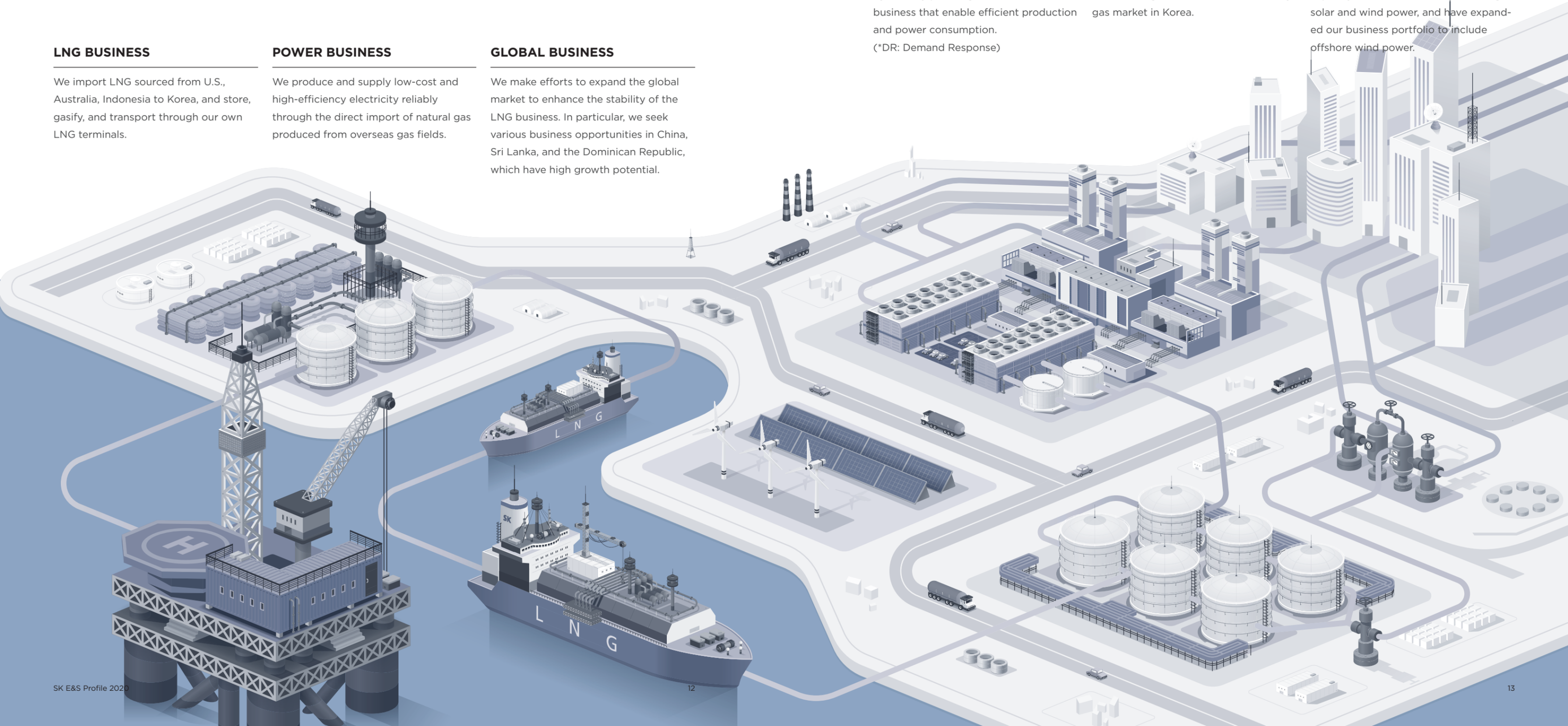
We will take a step closer to become a Global Clean Energy & Solution Provider by actively pursuing ESS and DR\* business that enable efficient production and power consumption.  
(\*DR: Demand Response)

## CITY GAS BUSINESS

We operate seven city gas companies based in eight regions nationwide and have the largest market share in the city gas market in Korea.

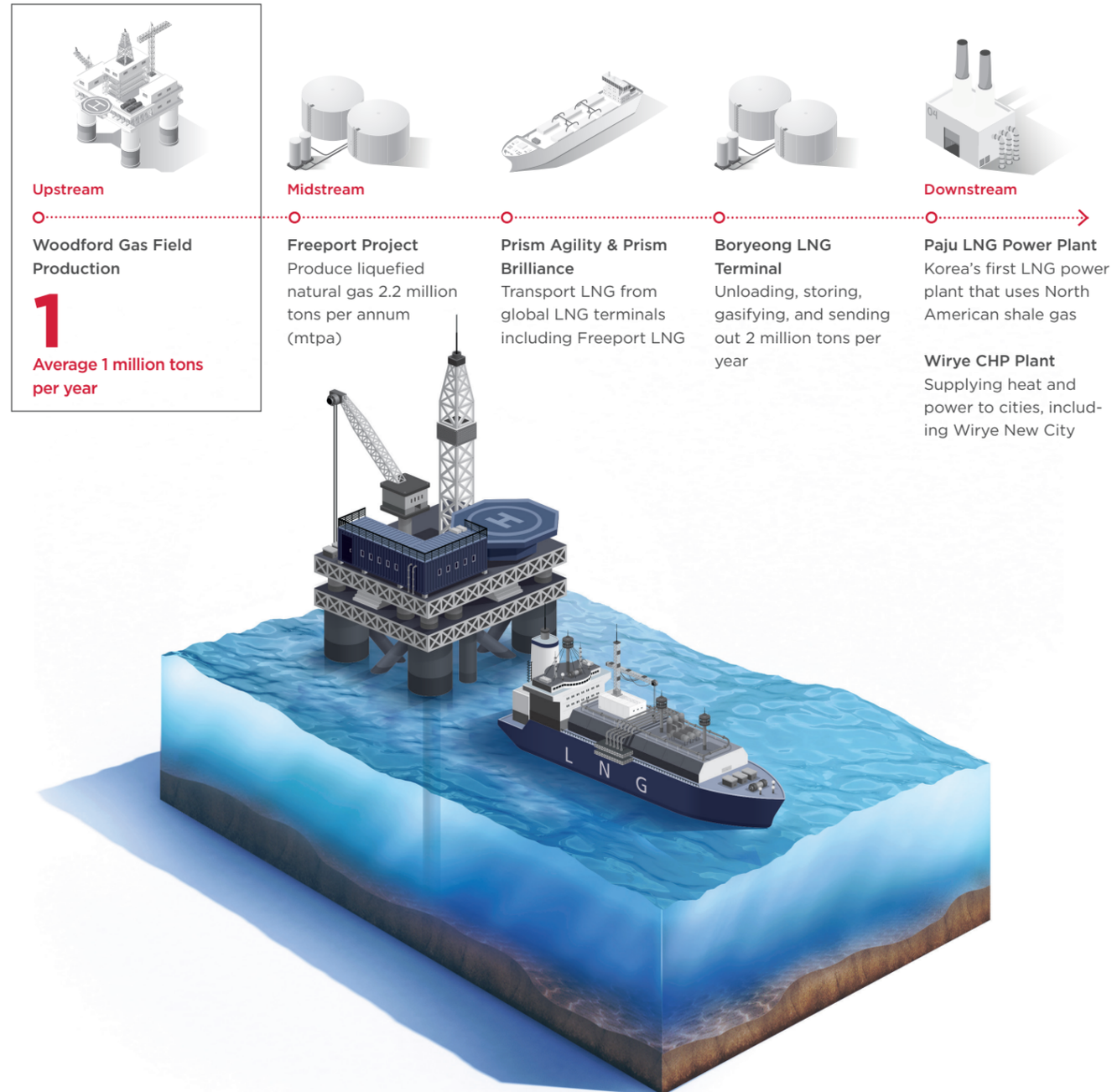
## RENEWABLES BUSINESS

We are developing and operating renewable energy businesses with a total capacity of 130MW in Korea, including solar and wind power, and have expanded our business portfolio to include offshore wind power.



# LNG Business

SK E&S strives to secure competitive LNG through joint development of gas fields and long-term purchase contracts from all over the world and is building a systematic infrastructure to ensure stable import and supply of LNG.



## SK E&S' LNG Terminal in Korea

### Boryeong LNG Terminal

- Process Capacity:  
Four million tons per year (SK E&S has the right to use 50% of the capacity)
- Storage Capacity:  
Four LNG storage tanks (200,000kl each)  
One LPG storage tank (45,000 tons)



Boryeong LNG Terminal

### Woodford Project, USA

We signed a contract with Continental Resources to acquire a 49.9% stake of the Woodford gas field located in Oklahoma, USA in 2014. We produce one million tons of natural gas per year through joint development.

### Caldita-Barossa Project, Australia

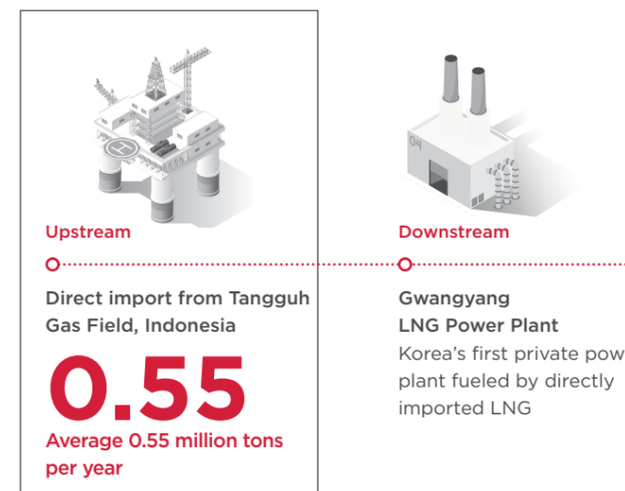
We have a 37.5% stake in Australia's Caldita-Barossa offshore gas field and jointly operate it with Conoco Phillips of the United States and Santos of Australia. The Company aims for commercial production in 2024.

### Tangguh Project, Indonesia

Since 2004, the Company has imported 0.5-0.6 million tons of natural gas annually from Tangguh gas field in Indonesia.

### Gorgon Project, Australia

The Company signed a contract with Chevron of the United States to purchase natural gas from the Gorgon gas field for five years and has been importing 0.8 million tons of natural gas annually since 2017.



### Freeport Project

The Company signed a Liquefaction Tolling Agreement with Freeport LNG of the United States and plans to produce 2.2 million tons of LNG for 20 years from 2020.

### Boryeong LNG Terminal

The Company has been operating the Boryeong LNG Terminal jointly with GS Energy since 2017. The Terminal has four LNG storage tanks and enables the unloading, storing, gasifying, and distribution of LNG that the Company has secured from the overseas gas fields. The Terminal is the Company's key mid-stream infrastructure for LNG.

### LNG Carrier

SK E&S completed the construction of two LNG carriers to transport liquefied shale gas from the Freeport terminal in the United States in 2019. The vessel is the first LNG Tanker to be launched by a private company in Korea.

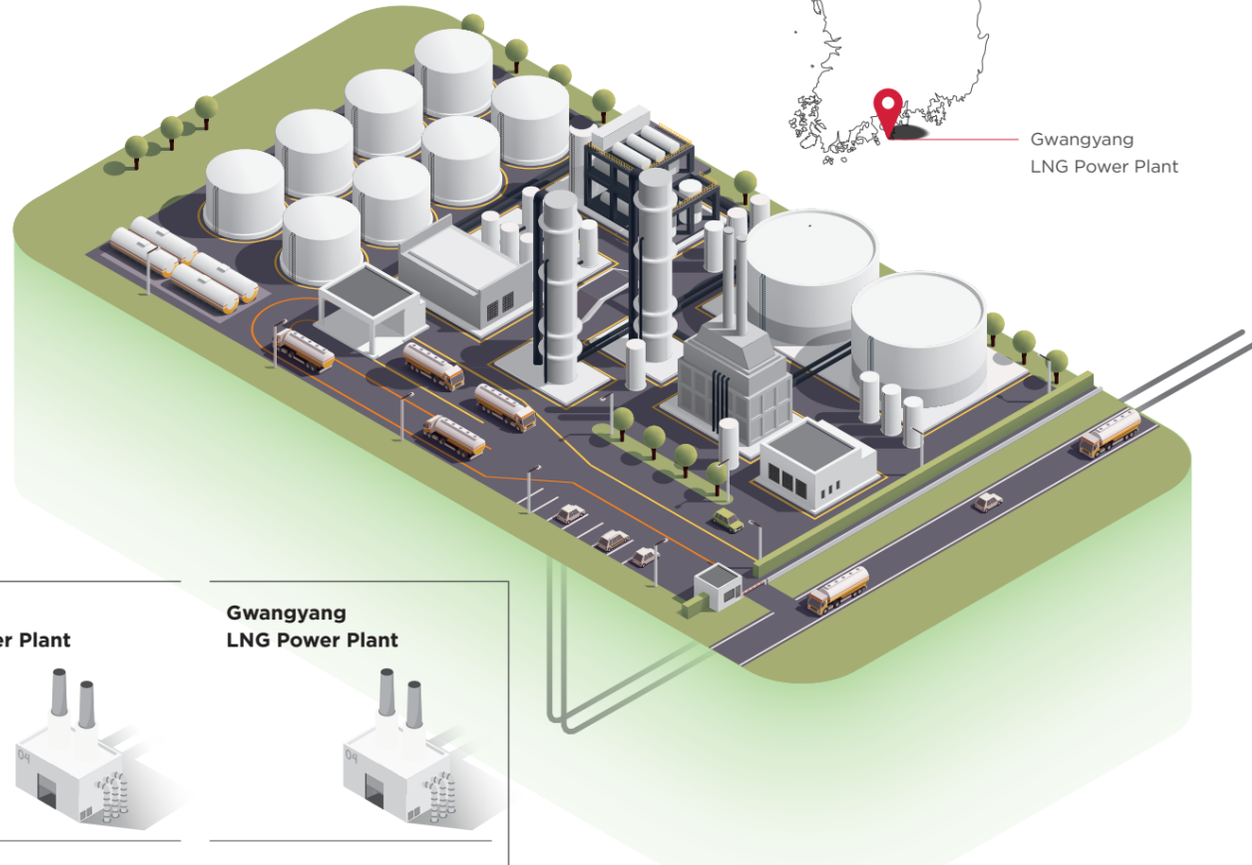
### PRISM Energy International

PRISM Energy International located in Singapore is responsible for the overseas sales and purchase of LNG.

# Power Business

SK E&S' natural gas power plants maintain the highest level of competitiveness in terms of power supply. It also contributes to a local energy supply through eco-friendly and high-efficiency district energy projects.

## SK E&S' Power Plants in Korea



### Paju LNG Power Plant



Capacity  
**1,800<sub>MW</sub>**

Annual electricity generation  
**12,442<sub>GWh</sub>**

### Gwangyang LNG Power Plant



Capacity  
**989<sub>MW</sub>**

Annual electricity generation  
**7,785<sub>GWh</sub>**

\* As of 2019

### Hanam CHP Plant



Capacity  
**399<sub>MW</sub>**  
Annual electricity generation  
**1,695<sub>GWh</sub>**

### Wirye CHP Plant



Capacity  
**450<sub>MW</sub>**  
Annual electricity generation  
**3,046<sub>GWh</sub>**

\* As of 2019

### Gwangyang LNG Power Plant

Gwangyang LNG Power Plant is the first private power plant to purchase LNG directly from Tangguh of Indonesia.

### Paju LNG Power Plant

Paju LNG Power Plant, which began operation in 2017, is located in the metropolitan area to minimize power loss during power transmission.

### Yeosu LNG Power Plant

Yeosu LNG Power Plant is being built on a 1,000MW scale and aims for commercial operation in 2020.

### Hanam CHP Plant

Hanam CHP Plant, operated by SK E&S' subsidiary Narae Energy Service, started commercial operation in 2015 and currently supplies heating and electricity to the Hanam Misa District, Gangil Districts 1 and 2, and Godeok District.

### Wirye CHP Plant

Wirye CHP Plant, operated by Wirye Energy Service, a subsidiary of SK E&S, started operation in 2017 and supplies heating and electricity to Wirye New City and others.

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## CORPORATE SUSTAINABILITY

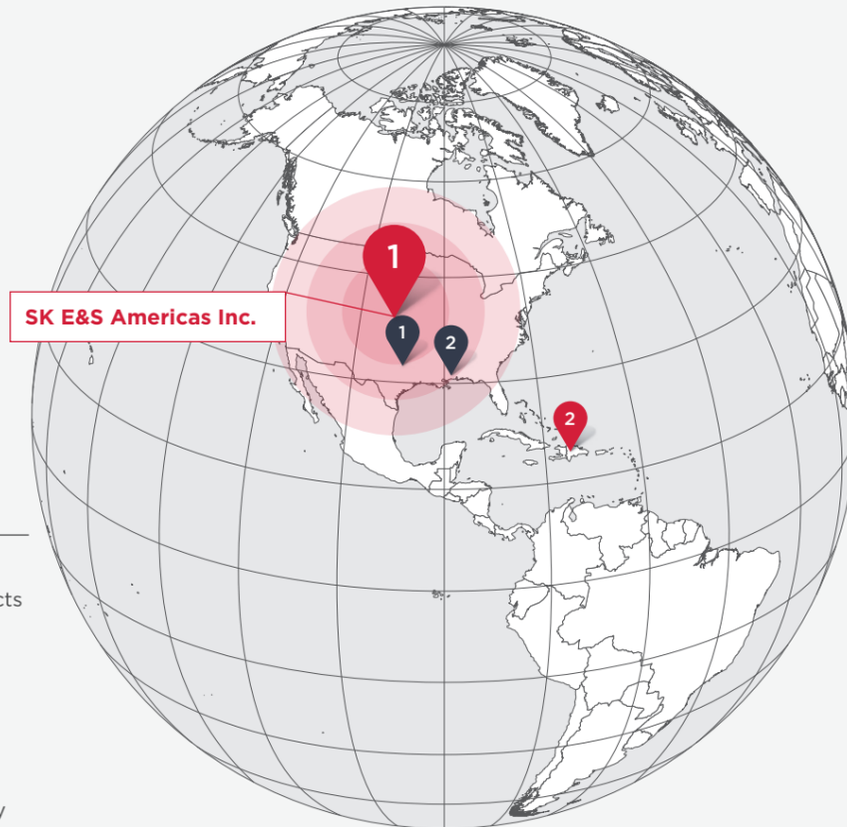
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# Global Business

SK E&S promotes LNG businesses around the world and has expanded its business into renewable energy and energy solutions to become a major global energy company.

- ◆ Overseas Projects
- ◆ Overseas Branches



## United States of America

- 1 SK E&S Americas Inc.**  
SK E&S America is in charge of LNG projects in North America, including natural gas procurement and supply, operation of Freeport liquefaction Facility in the U.S., and LNG exports. In addition to operating ESS in California, SK E&S America is also working to find new and renewable energy sources in Texas through power purchase contracts with solar and wind power plants.

## 1 2 Woodford/Freeport Projects

## Dominican Republic

- 2 Establishment of SK E&S Dominicana S.R.L.**  
Securing the Dominican Republic in the Caribbean as a bridgehead for the Latin American market, the Company is seeking to enter the LNG-based power business of the region.



## PRISM Energy International

## Others

- 5** The Company is promoting LNG projects, including the construction of infrastructure, operation, and LNG supply in Colombo, Sri Lanka.
- 6 7** It is also exploring various business opportunities such as LNG and renewable energy businesses in Thailand, Cambodia, etc.

## China

- 3 Acquisition of equity of China Gas Holdings**
- 3 Establishment of China Gas-SK E&S LNG Trading Ltd.**  
In August 2015, SK E&S established China Gas-SK E&S LNG Trading Ltd. (CSLT), an LNG trading company, in a 50:50 joint venture with CGH. CSLT is looking for new opportunities for LNG sales in China.
- 4 PRISM Energy International China**
- 5 PRISM Energy International**  
Prism Energy International is a Singapore-based branch of SK E&S, which sells and purchases LNG promoting overseas LNG trading.

## Australia

- 4 Caldita-Barossa Project, Australia**  
The Company has a 37.5% stake in Australia's Caldita-Barossa offshore gas field and jointly operates it with Conoco Phillips of the United States and Santos of Australia. The Company aims for commercial production in 2024.
- 7 SK E&S Australia**

## Indonesia

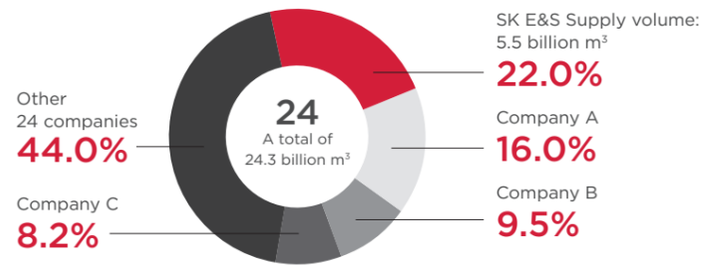
- 6 Establishment of PT SK E&S Nusantara**  
In October 2013, SK E&S established PT SK E&S Nusantara in Indonesia to strengthen cooperation with local business partners in natural gas and renewable energy businesses.

# City Gas Business

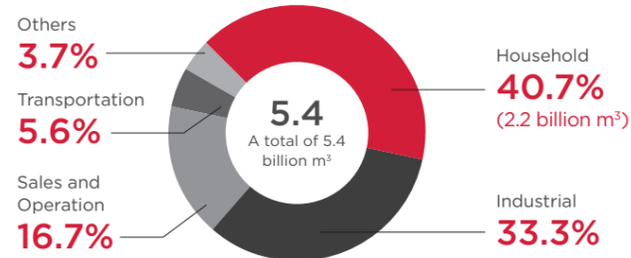
SK E&S is providing safe and clean city gas to 4.35 million households in 8 regions with the largest market share in Korea. Its 7 city gas subsidiaries across the nation are making efforts to diversity business portfolios to secure growth engines for the future.



## Market share in domestic city gas market (as of the end of 2019)



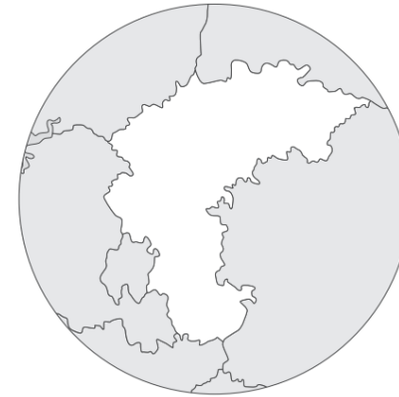
## Sales of SK E&S by use (as of the end of 2019)



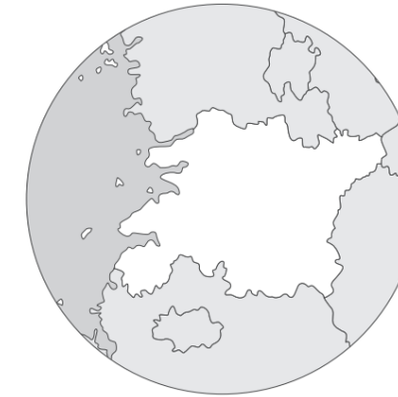
## Domestic City Gas Supply network



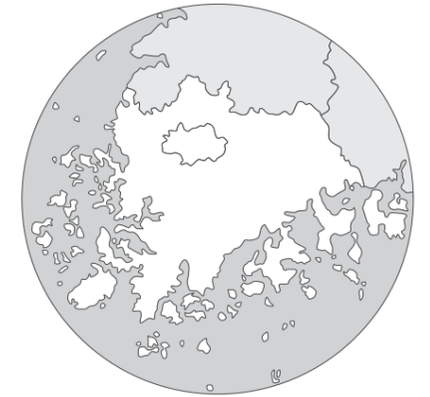
- 1 Ko-one Energy Service**
- No. of households: 1.53 million
  - Supply volume: 1.62 billion m<sup>3</sup>
  - 5 CNG stations
  - New business
  - Solar Power Plant 3.1MW
  - ESS 5.1MWh



- 2 Chungcheong Energy Service**
- No. of households: 430,000
  - Supply volume: 770 million m<sup>3</sup>
  - Three CNG stations
  - New business
  - Solar power plant 9.9MW
  - Steam business (Plant, pipeline) 140T/h
  - ESS 10MWh



- 3 Jeonbuk Energy Service**
- No. of households: 117,000
  - Supply volume: 150 million m<sup>3</sup>
  - One CNG station
  - New business
  - Solar power plant 4.8MW
  - Steam business (Plant, pipeline) 32T/h



- 4 Jeonnam City Gas**
- No. of households: 162,000
  - Supply volume: 280 million m<sup>3</sup>
  - New business
  - Solar power plant 9.3MW
  - ESS 24MWh



- 5 Kangwon City Gas**
- No. of households: 138,000
  - Supply volume: 160 million m<sup>3</sup>
  - One CNG station
  - New business
  - Biogas 840,000 m<sup>3</sup>/year



- 6 Youngnam Energy Service**
- No. of households: 488,000
  - Supply volume: 1 billion m<sup>3</sup>
  - Two CNG stations
  - New business
  - Solar power plant 13.1MW
  - Steam business (Plant, pipeline) 28T/h
  - ESS 55MWh



- 7 Busan City Gas**
- No. of households: 1.481 million
  - Supply volume: 1.43 billion m<sup>3</sup>
  - New business
  - Solar power plant 3.2MW
  - Steam business (Plant, pipeline) 28T/h
  - ESS 134MWh
  - District energy

# Renewables Business

SK E&S is ensuring a sustainable future by continuously developing and operating renewable energy businesses such as solar, wind, and fuel cells. The Company is also expanding its business portfolio to include offshore wind power to lead the paradigm shift toward low-carbon, eco-friendly energy.

## Solar Power Generation

**71.2** MW

Together with the seven city gas subsidiaries nationwide, the Company operates solar power plants with a total capacity of 71.2MW in 27 regions.



## Wind Power Generation

**84.3** MW

Shinan Green Energy (62.7MW) has been in commercial operation since 2016, and Cheongsan Wind Power Plant (21.6MW) located in Pyeongchang, Gangwon Province has started commercial operation since June 2020.



### Solar Power Generation Facilities

- 1 Seoul 1.3MW
- 2 Yeosu 1MW
- 3 Eumseong 0.9MW
- 4 Jeungpyeong 1MW
- 5 Cheonan #1 1.9MW
- 6 Cheonan #2 1.4MW
- 7 Ochang #1 0.6MW
- 8 Ochang #2 0.6MW
- 9 Hongsung 1.5MW
- 10 Chungju 1.7MW
- 11 Gongju 0.8MW
- 12 Daejun 0.6MW
- 13 Gunsan 0.8MW
- 14 Okcheon 1.2MW
- 15 Iksan #1 1.4MW
- 16 Iksan #2 1.9MW
- 17 Iksan #3 2.4MW
- 18 Iksan #4 3.0MW
- 19 Gwangju 1.5MW

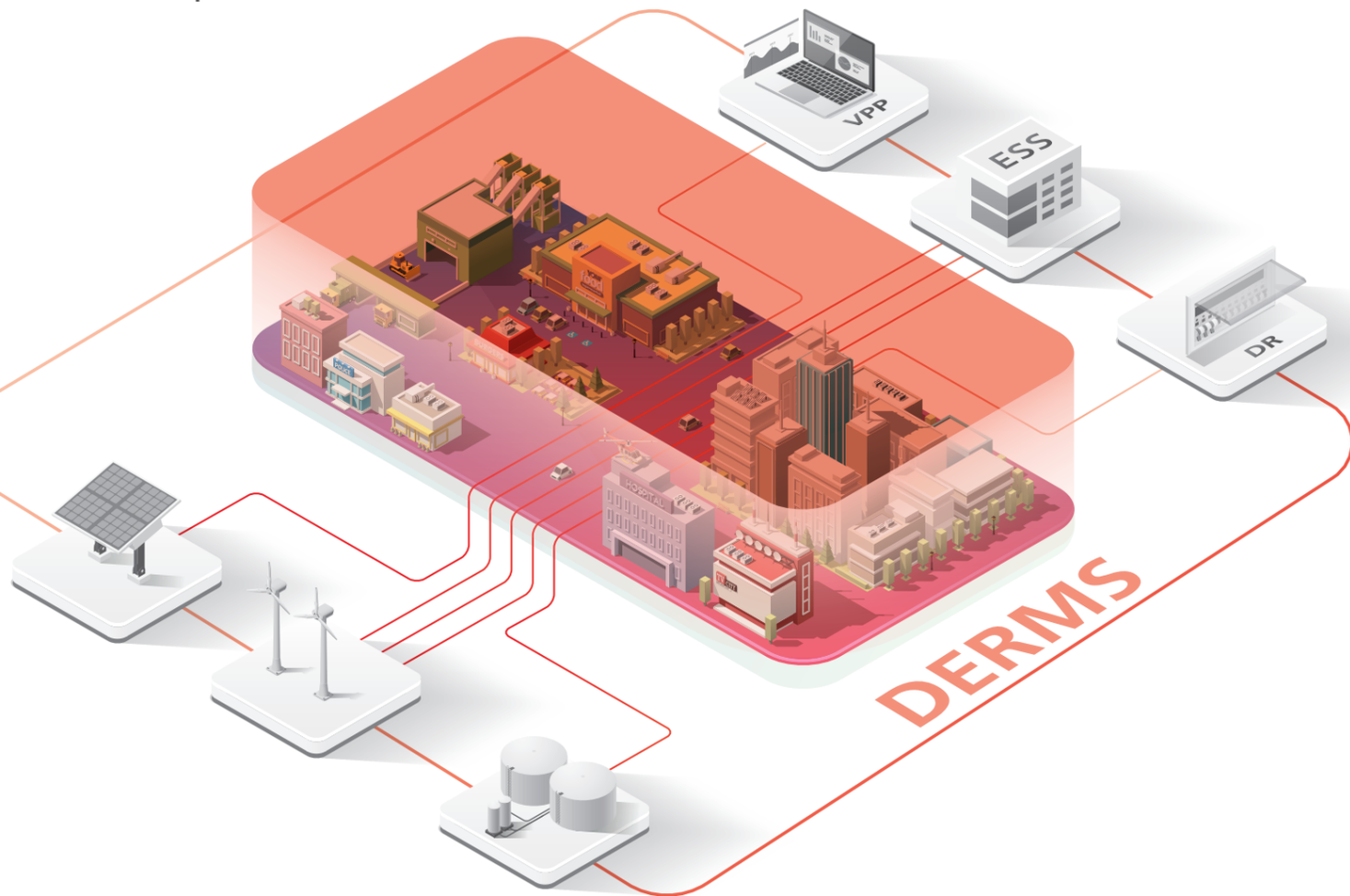
### Wind Power Generation Facilities

- 1 Cheongsan Wind Power Farm 21.6MW
- 2 Shinan Green Energy 62.7MW
- 28 Gangneung 1.2MW
- 29 Daegu 3.0MW
- 30 Dongwon 3.1MW
- 31 Pohang #1 3.9MW
- 32 Pohang #2 1.1MW
- 33 Cheongdo 1.7MW
- 34 Haman 0.9MW
- 35 Ulsan 1.1MW
- 36 Busan #1 2.7MW
- 37 Busan #2 0.5MW
- 38 Busan #3 4.3MW
- 39 Busan #4 2.0MW
- 40 Jinju 1.0MW
- 41 Changwon #1 3MW
- 42 Changwon #2 0.9MW
- 43 Changwon #3 1.7MW
- 44 Changwon #4 0.6MW
- 45 Changwon #5 1.5MW
- 20 Gwangyang #1 1.7MW
- 21 Gwangyang #2 1.5MW
- 22 Gwangyang #3 1.3MW
- 23 Gwangyang #4 0.8MW
- 24 Gwangyang #5 0.8MW / 2.8MW
- 25 Gwangyang #6 1.0MW
- 26 Suncheon 0.5MW
- 27 Haenam 1.0MW



# Energy Solution Business

SK E&S is actively responding to the paradigm shift of the power industry, with the portion of eco-friendly energy resources and distributed energy resources increasing and the importance of demand management gradually increasing in power supply policies. We will expand our ESS and DR businesses to become a custom solution provider.



## ESS in Korea

- ① ElectroM Co., Ltd. 1.9MWh
  - ② SKIE Jeungpyeong Plant 10MWh
  - ③ Hanwha L&C 6MWh
  - ④ Kolon Industry 43.4MWh
  - ⑤ Dongkuk Steel Pohang #1 62MWh  
Dongkuk Steel Pohang #2 20MWh
  - ⑥ Hankum 4.7MWh
  - ⑦ Samwon Steel 6MWh
  - ⑧ SK Energy Ulsan CLX CLX 50MWh
  - ⑨ Dongkuk Steel Busan 33MWh
  - ⑩ Doosan Heavy Industries  
Changwon Factory 70MWh
  - ⑪ Kumho Tire 15MWh
  - ⑫ KEC 8.2MWh
  - ⑬ PV-linked 2.5MWh
- \*17 sites with a total capacity of 356MWh



## ESS\*

SK E&S is a Total Energy Solution Provider at home and abroad based on diverse business models such as demand-side management with ESS, which can reduce electricity bills by lowering power demand during peak hours at large businesses, as well as the renewable-linked ESS. \*ESS: Energy Storage System

### Establishment of an EV battery recycling center

The Company is conducting the “Experiment of EV Charging Stations Using Reused Batteries” project with Jeju Technopark. In this project, which involves a total of six organizations, SK E&S is responsible for establishing and demonstrating a system that links “Reused Batteries ESS” to the hybrid EV charging stations using renewable energy.

### Seoul Energy Dream Center Microgrid

We built a hybrid ESS system using the reused-batteries of electric vehicles at the Seoul Energy Dream Center, which had its own solar power facility but had to receive additional power at night or during rainy days. As a representative example of the cooperative model of the local government, Seoul Energy Dream Center aims to become an energy-independent building.

## DR Business

The DR\*, called the “Invisible Power Plant,” contributes to the nation’s electricity supply by encouraging consumers to reduce electricity consumption voluntarily. As a demand management business, SK E&S manages and provides electricity in the market, which is reduced by a large number of participating customers. SK E&S is committed to maintaining and managing demand response resources in a stable manner and maximizing the profits of participating customers.

Trading as a demand management business in the demand response trade market since December 2018

\*DR: Demand Response

## Small Scale Generation Aggregating Business

SK E&S operates a small-scale Generation Aggregating business that mediates electricity and REC trades by aggregating small-scale power resources: such as renewable power generators and ESS less than 1MW. SK E&S provides operational stability and transaction convenience to its resource-holding customers. With the aggregated resources, we expect to create ‘Virtual Power Plants’ that can provide new services to our customers.

Development of the Generation Aggregating Business

- ① Jan. 2019: Qualified as a Generation Aggregator
- ② Mar. 2019 - : Trading the collected resources(electricity) in the Korea Power Exchange

## ESS Overseas

- ① California, USA 344MWh



# CORPORATE SUSTAINABILITY

SK E&S is committed to creating social values which go beyond seeking economic benefits. As we have regional-based energy businesses in various parts of the country, we will continue to explore ways to grow together with the region, constantly communicating with stakeholders, and increase the value that society as a whole can share.

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# Social Value

SK E&S tries to create social value as well as economic benefits. We continue to create social value by implementing various social contribution activities, including the “Local:Rise Gunsan” project for urban regeneration in Gunsan, Jeonbuk Province, the “Good Energy School” that informs elementary school students of the importance of clean energy, the “One Company One Village” affiliation program, and volunteering activities for local communities.

## Support Project for Children with Bronchial Asthma

We provide medical expenses for children who suffer from bronchial asthma due to environmental problems such as fine dust until they reach adulthood, and carry out a project to improve living conditions at home. We are particularly concerned about narrowing the health service gaps and addressing health issues for those who are vulnerable.



## One Company One Village Affiliation Program

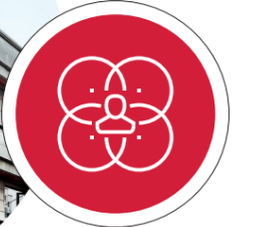
We have formed a sisterhood relationship with Neungpyeong-ri (located in Bukbang-myeon, Hongcheon-gun, Gangwon-do) to promote co-prosperity between urban and rural areas by purchasing agricultural products directly from our sister villages.

## Good Energy School

It is SK E&S' flagship social contribution program that spreads awareness of environmental issues and informs elementary school students of the importance of energy. About 2,700 students have participated in 100 sessions since 2017.



\* Good Energy School's features are designed to attract students' interest and represent eco-friendly energy, i.e., LNG, solar energy, and wind power.



## Local:Rise Gunsan Project

SK E&S aims to encourage youth startups through the Local:Rise Gunsan Project, and further, revitalize the Gunsan community. A total of 27 teams of social entrepreneurs are exploring Gunsan-specific business models as of May 2020, and SK E&S is helping the establishment of a startup support center and providing financial support, start-up guide programs and mentor programs.



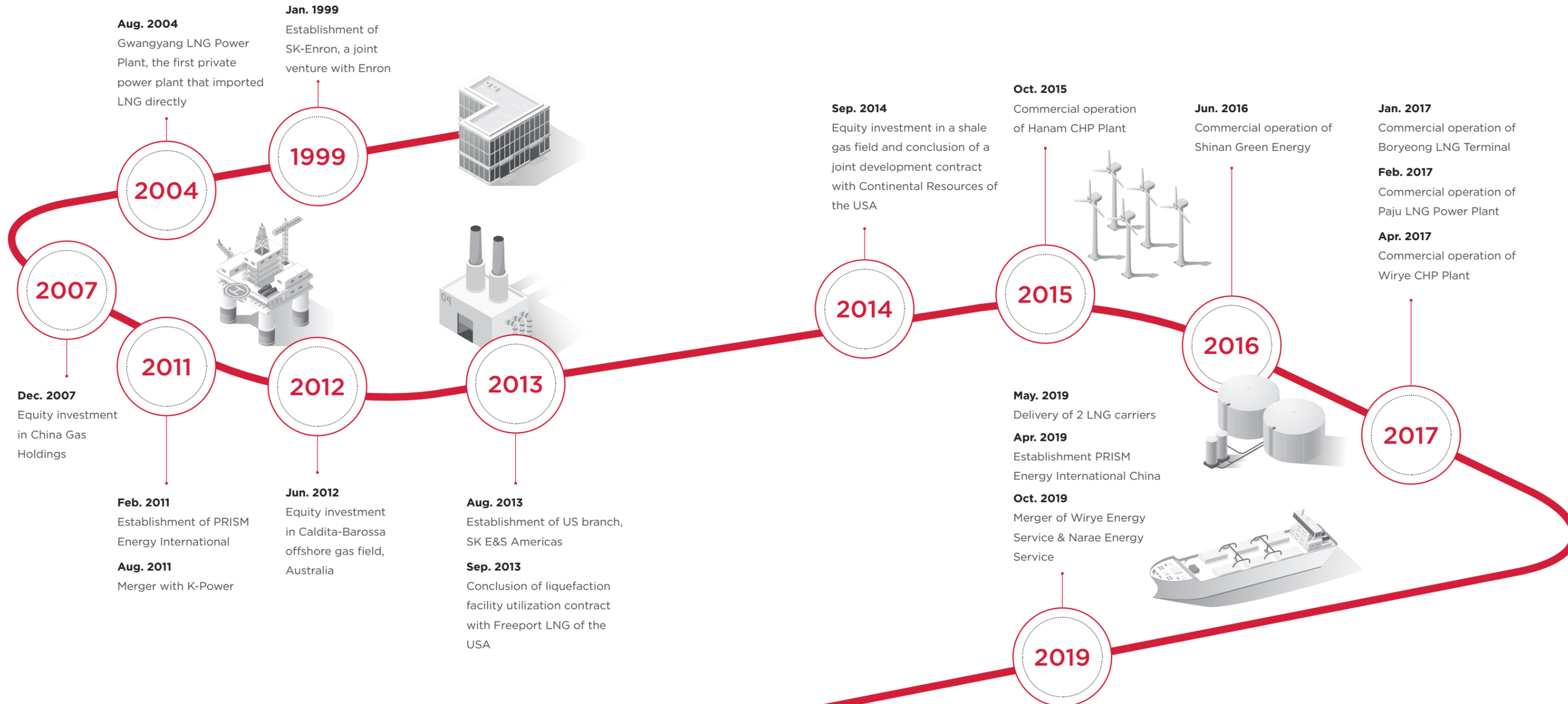
## Social contribution activities for local communities

SK E&S carries out various social contribution activities with its power plants and city gas subsidiaries located across the country to promote co-prosperity with local communities.

\* Environmental cleanup activities, improvement of the residential environment for low-income households, an inspection of city gas facilities, providing scholarships to children without parents.

# Milestone

SK E&S, which started as a holding company for the city gas business in 1999, has grown into a complete LNG value chain that connects the upstream, middle stream, and downstream through constant innovation.

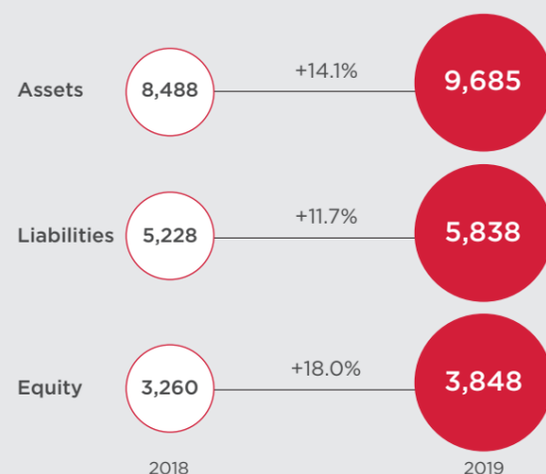


# Financial Review

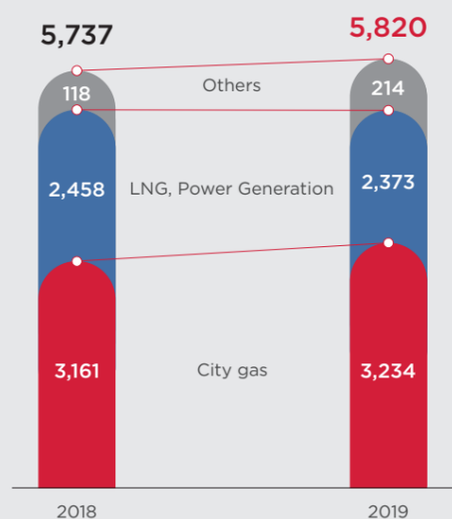
SK E&S recorded USD 5,821 million in revenue and USD 618 in operating profit in 2019. We will strive to achieve a more robust financial performance by maximizing the operational efficiency of the completed LNG value chain.

## Summary of Financial Information

Key financial position (Unit: million USD)



Performance by business (Unit: million USD)



## Summary of Consolidated Financial Statements

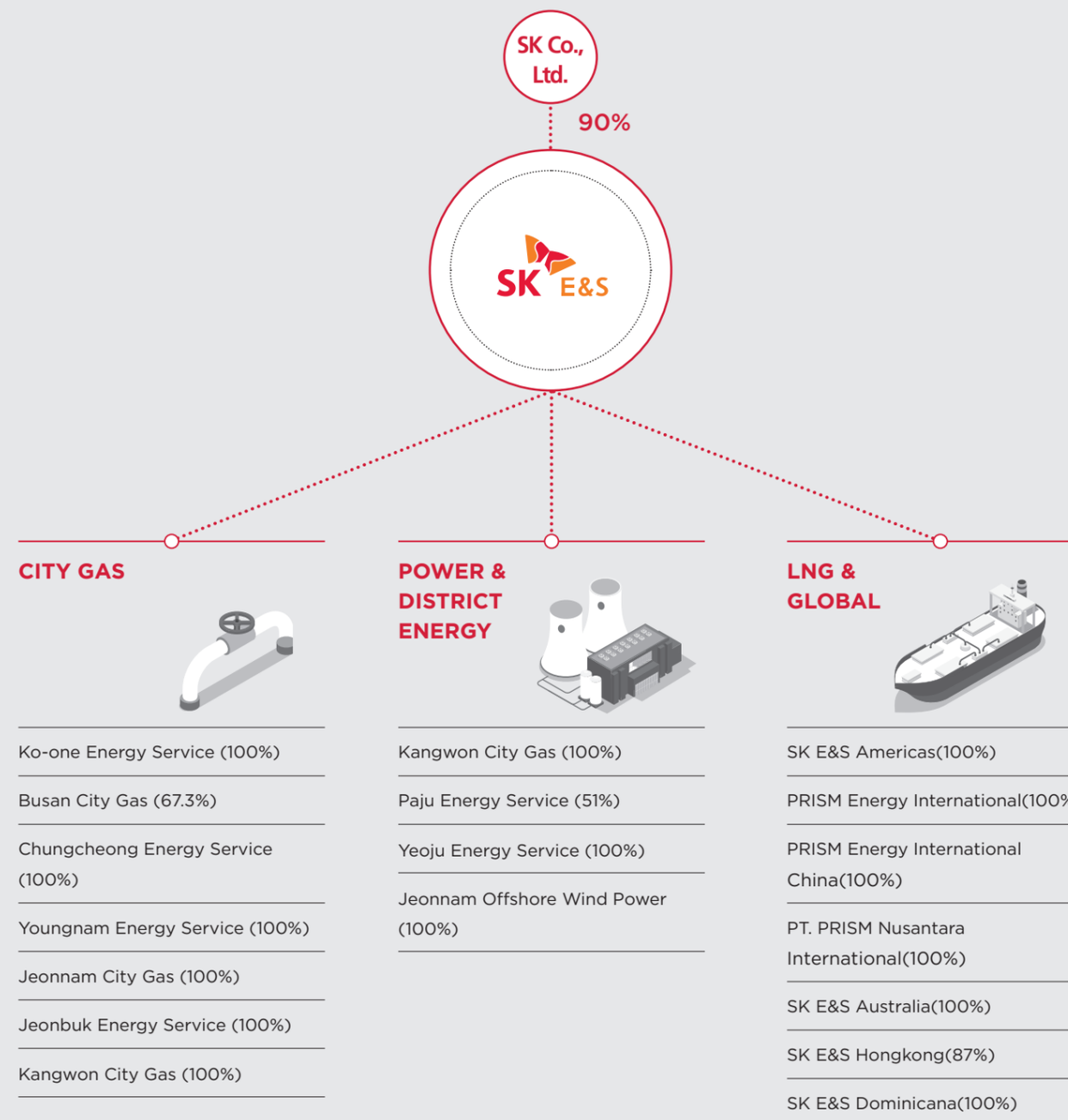
(Unit: million USD)

21<sup>st</sup>: From Jan. 1, 2019 to Dec. 31, 2019  
20<sup>th</sup>: From Jan. 1, 2018 to Dec. 31, 2018

Items	21 <sup>th</sup> (Current) Period	20 <sup>th</sup> (Previous) Period
Revenue	5,820	5,737
Cost of sales	4,832	4,855
Gross profit	988	882
Operating profit	467	397
Profit before income tax	916	495
Profit for the period	618	389
Items		
Assets		
Current assets	2,303	1,836
Non-current assets	7,382	6,652
Total	9,685	8,488
Liabilities		
Current liabilities	2,644	2,051
Non-current liabilities	2,306	3,177
Total	5,838	5,228
Share Capital		
Equity attributable to owners of the controlling company	3,369	3,107
Non-controlling interest equity	478	154
Total	3,848	3,260

# Governance Organization

SK E&S has a total of 37 subsidiaries in Korea and abroad, including city gas, power, and district energy businesses.



# SK E&S Family

## Overseas Network

### [ ASIA ]

#### China / Beijing

PRISM Energy International China  
Limited 22F, SK Tower, No. 6 Jia,  
Jianguomenwai Avenue, Beijing, China

#### China / Shenzhen

China Gas-SK E&S LNG Trading  
10/F, Block B, Lianhe Plaza, No. 5022,  
Binhe Road, Futian District, Shenzhen,  
China

#### Singapore / Singapore City

PRISM Energy International  
72 Anson Road, # 05-02 Anson House,  
Singapore

#### Indonesia / Jakarta

PT. PRISM NUSANTARA  
Gandaria 8 Office Tower 12th Jl. Sultan  
Iskandar, Jakarta 12240, Indonesia

### [ OCEANIA ]

#### Australia / Perth

SK E&S Australia  
Level 30 108 St., George Terrace, Perth,  
WA 6000, Australia

### [ NORTH AMERICA ]

#### USA / Houston

SK E&S Americas  
1980 Post Oak Blvd. Suite 2000,  
Houston, TX 77056, USA

## Domestic Network

### SK E&S

(SK Building, Seorin-dong) 26,  
Jong-ro, Jongno-gu, Seoul (03188)  
T. 02-2121-3114

### Paju Energy Service

336-234, Hyuam-ro, Paju-eup,  
Paju-si, Gyeonggi-do (10837)  
T. 02-2121-3331

### Narae Energy Service

77, Jojeong-daero, Hanam-si,  
Gyeonggi-do (12919)  
T. 031-799-6422

### Ko-one Energy Service

3165, Nambusunhwan-ro,  
Gangnam-gu, Seoul (06332)  
T. 02-3410-8000

### Busan City Gas

513, Hwangnyeong-daero,  
Suyeong-gu, Busan (48313)  
T. 051-607-1234

### Chungcheong Energy Service

Chungcheong Energy Service  
244, Sandan-ro, Heungdeok-gu,  
Cheongju-si, Chungcheongbuk-do  
(28437)  
T. 043-261-4114

### Youngnam Energy Service (Gumi)

94, Igongdan-ro 6-gil, Gumi-si,  
Gyeongsangbuk-do (39373)  
T. 054-460-6000

### Youngnam Energy Service

(Pohang)  
208, Sotijae-ro, Buk-gu, Pohang-si,  
Gyeongsangbuk-do (37635)  
T. 054-280-5114

### Jeonnam City Gas

31, Jangseonbaegi-gil, Suncheon-si,  
Jeollanam-do (57968)  
T. 061-720-9000

### Jeonbuk Energy Service

80, Seogam-ro 3-gil, Iksan-si,  
Jeollabuk-do (54587)  
T. 063-830-8500

### Kangwon City Gas

163, Sakju-ro, Chuncheon-si,  
Gangwon-do (24232)  
T. 033-258-8800