

At a Glance

SK innovation

Established 1962. 10. 13
HQ 26 Jongno, Jongno-gu, Seoul
Business Areas Petroleum, lubricants, petrochemicals, macromolecule, green energy, battery, I/E material
Representative Vice Chairman & CEO, Chung Chul-Khil
Employee no. 1,419 persons

SK energy

Established 2011. 01. 01
HQ 26 Jongno, Jongno-gu, Seoul
Business Areas Petroleum products
Representative President & CEO, Kim Jun
Employee no. 2,433 persons

SK global chemical

Established 2011. 01. 01
HQ 26 Jongno, Jongno-gu, Seoul
Business Areas Petrochemical products
Representative President & CEO, Kim Hyungkun
Employee no. 1,001 persons

SK lubricants

Established 2009. 10. 01
HQ 26 Jongno, Jongno-gu, Seoul
Business Areas Lubricant and lubricant base oil
Representative President & CEO, Lee Kihwa
Employee no. 283 persons








SK incheon petrochem

Established 2013. 07. 01
HQ 415 Bongsu-daero, Seo-gu, Incheon
Business Areas Petroleum products and petrochemical products
Representative President & CEO, Lee Jae Hwan
Employee no. 578 persons

SK trading international

Established 2013. 07. 01
HQ 26 Jong-ro, Jongno-gu, Seoul
Business Areas Trading of crude oil and petroleum products
Representative President & CEO, Song Jin Hwa
Employee no. 110 persons

Business Operation

	Oil and gas Exploration and Production	<ul style="list-style-type: none"> > Nation's pioneer in commercial resource development > Participates in 16 production blocks & 4 LNG projects in 11 countries as of the end of 2015 > Proved reserves of approx. 550 million BPD
	Battery, Information & Electronic (I/E) material	<ul style="list-style-type: none"> > Equipped with the value chain essential for battery manufacturing > Pursues joint projects and collaborations with business partners home and abroad > Solidifying global status in the mid/large battery and I/E material industry
	R&D	<ul style="list-style-type: none"> > Supports 'Open Innovation' in diverse fields including petroleum, new materials and green energy > Builds strong cooperation among functions to identify new growth engines and strengthen competitiveness
	Petroleum products	<ul style="list-style-type: none"> > Korea's first oil company and a leading domestic energy provider for the last 50 years > Possesses more than 50 different crude oil types as the world's largest crude oil refiner (1.2 million BPD) > Exports over 50% of the products by leveraging efficient and stable operational excellence
	Petrochemical products	<ul style="list-style-type: none"> > Supplies diverse raw/subsidiary materials ranging from cutting-edge materials to daily products > Spearheads the growth of domestic petrochemical industry by strengthening technological prowess via continued infrastructure investment and R&D > Reinforces the functional chemical product and high value-added product lines to maximize future profitability
	Lubricants, base oil	<ul style="list-style-type: none"> > Dominates the domestic lubricant market and the Group III advanced base oil market with the leading lube oil brand SK ZIC, and the base oil YUBASE
	Import crude oil, export petroleum products	<ul style="list-style-type: none"> > Exports and imports raw material and products for SK energy, SK global chemical and SK incheon petrochem > Leads the effort in strengthening core competencies and global growth of SK innovation's subsidiaries

Status and production capacity of major production sites

Crude oil exploration at 9 blocks | China (2), Vietnam (2), Australia (2), Morocco, Equatorial Guinea, Peru
Crude oil production at 7 blocks | Peru (3), Vietnam, U.S. (2), Libya
4 LNG Projects | Yemen, Peru, Oman, Qatar

Seosan plant | Production line for lithium-ion batteries
Jeungpyeong, Cheongju plant | Production line for battery material, circuit material

Global Technology | R&D in petroleum, lubricant, petrochemical, macromolecule, new energy, battery and I/E material

Ulsan Complex Refinery plant | Atmospheric distillation process, vacuum distillation process, hydrogen desulfurization process, catalytic reforming process, asphaltting process
Intermediate oil cracking plant | **HOU plant** - 2nd vacuum distillation process, intermediate oil cracking process, intermediate oil desulfurization process, hydrogen production process, sulfur recovery process, lube base oil process, lube oil process, grease production process
1st and 2nd FCC plant - RHDS process, RFCC process, PRU process, MTBE process, ALKY process

Petrochemical plant | Produces aromatics, breaks down naphtha, produces paraxylene (PX) and cyclohexane
Polymer plant | Produces linear low-density polyethylene (LLDPE), high-density polyethylene (HDPE), polypropylene (PP), ethylene propylene diene monomer (EPDM) products
Lubricant base oil and lubricant plant | Produces lube base oil, YUBASE products, SK ZIC products

SK incheon petrochem Refinery plant | Atmospheric distillation process, hydrogen desulfurization process, sulfur recovery process, gas recovery unit, vacuum distillation process
Petrochemical plant | Aromatics production process - naphtha, reformed gasoline, produces quality base chemical oil

America, Europe, Singapore Corporations, Dubai Branch
 > Procure crude oil and petroleum products used domestically
 > Export petroleum products manufactured domestically
 > Trading and Bunkering Business etc.

Crude oil secured based on proven reserve
550 million barrels

Electric vehicle battery supply
30 thousand units/yr

Annual Petroleum product capacity
Ulsan Complex 293 million barrels
SK incheon petrochem 137 million barrels

Annual Petrochemical product capacity
Ulsan Complex 7 million 637 thousand ton
SK incheon petrochem* 1 million 467 thousand ton

Annual Base oil product capacity
23 million 810 thousand barrels

Annual Lubricant product capacity
1.81 million barrels

2015 Business Performance

E&P and other businesses
 Revenue: KRW 1 trillion 149.8 billion
 Operating profit & loss: - KRW 45.1 billion

Petroleum business
 Revenue: KRW 35 trillion 299.7 billion
 Operating profit & loss: KRW 1 trillion 299.1 billion

Petrochemical business
 Revenue: KRW 9 trillion 288 billion
 Operating profit & loss: KRW 430.9 billion

Lubricant business
 Revenue: KRW 2 trillion 618.8 billion
 Operating profit & loss: KRW 294.7 billion

*For information on the shareholding structure of SK innovation and its subsidiaries, please refer to the website (<http://www.skinnovation.com>)