COMPANIES & PRODUCTS

South Korea's SK Group



Table of Contents

01 Overview

Leading South Korean Fortune Global 500 companies 2021, by revenue Brand value of the most valuable South Korean brands 2023 Sales revenue of SK Group 2015-2022 Sales revenue of SK Group 2022, by major company Subsidiaries of SK Group 2022

02 Energy and chemicals

SK Innovation's global sales revenue 2014-2022 SK Innovation sales revenue 2022, by sector SK Innovation R&D investments 2014-2022 Revenue of SK E&S 2015-2022 Revenue of SK E&S 2022, by plant Production volume of SK E&S 2022, by plant Revenue of SK discovery 2016-2022 Revenue of SK discovery 2022, by sector R&D expenses of SK discovery 2019-2022

03 IT and communications

Sales revenue of SK Telecom 2014-2022	
SK telecom's sales revenue 2022, by segment	

	R&D spending of SK Telecom 2014-2022	21
<u>03</u>	Revenue of SK Hynix 2015-2022	22
04	Market share of SK Hynix 2013-2021, by sector	<u>23</u>
05	Production volume of SK Hynix 2014-2022	24
06	Revenue of SKC 2016-2022	25
07	Revenue of SKC 2022, by sector	<u>26</u>
<u></u>	R&D expenses of SKC 2016-2021	<u>27</u>

04 Various services

<u>09</u>		
<u>00</u> 10	Revenue of SK Networks 2016-2022	<u>29</u>
11	Revenue of SK Networks 2022, by sector	<u>30</u>
12	R&D expenses of SK Networks 2016-2022	<u>31</u>
13	Total sales revenue of SK ecoplant 2013-2022	<u>32</u>
14	Total sales revenue of SK ecoplant 2022, by sector	<u>33</u>
15	Total R&D expenses of SK ecoplant 2013-2022	<u>34</u>
<u>16</u>	Revenue of 11Street 2018-2022	<u>35</u>
17	R&D expenses of 11Street 2018-2022	<u>36</u>



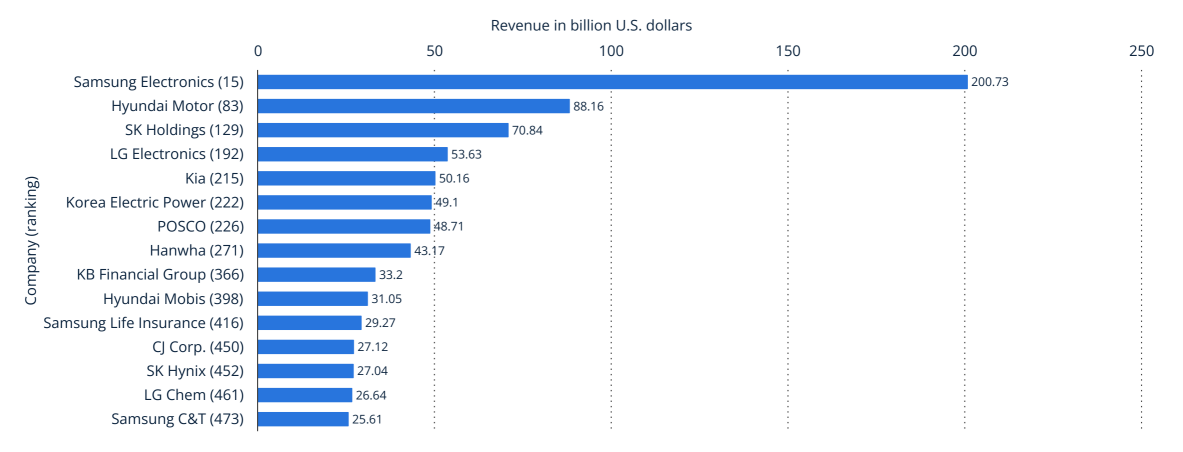


CHAPTER 01



Leading South Korean companies on the Fortune Global 500 ranking in 2021, by revenue (in billion U.S. dollars)

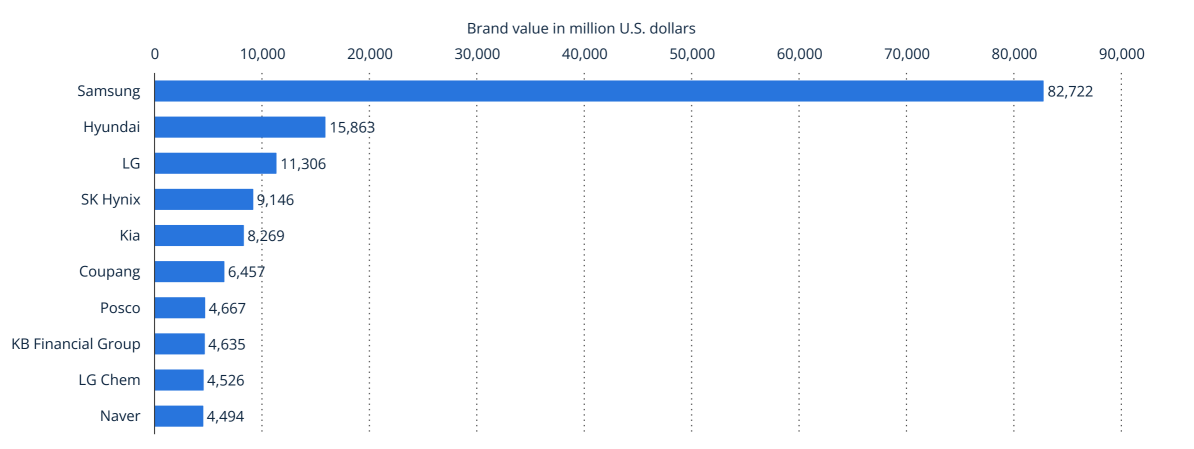
Leading South Korean Fortune Global 500 companies 2021, by revenue





Most valuable South Korean brands in 2023 (in million U.S. dollars)

Brand value of the most valuable South Korean brands 2023

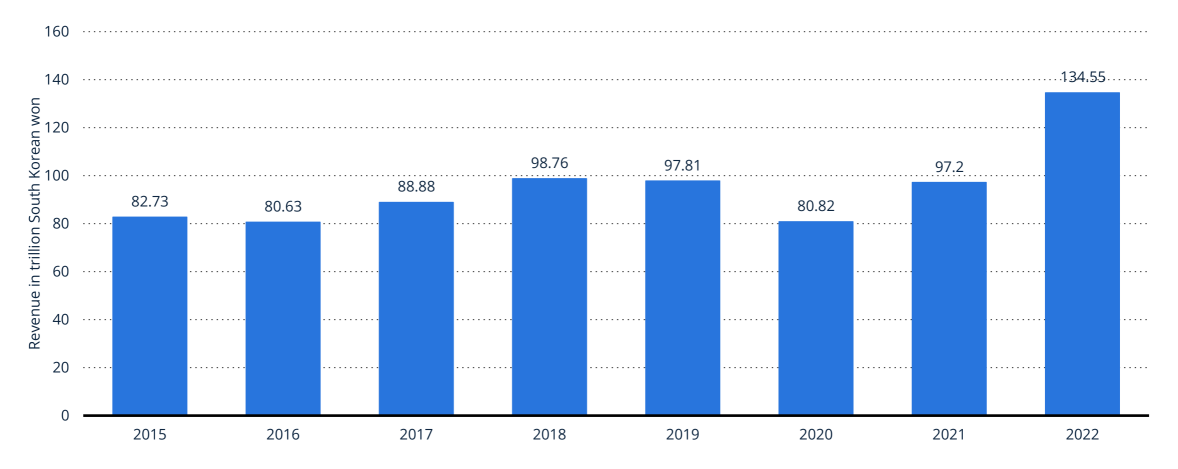




Sales revenue of SK Group from 2015 to 2022 (in trillion South Korean won)

Sales revenue of SK Group 2015-2022

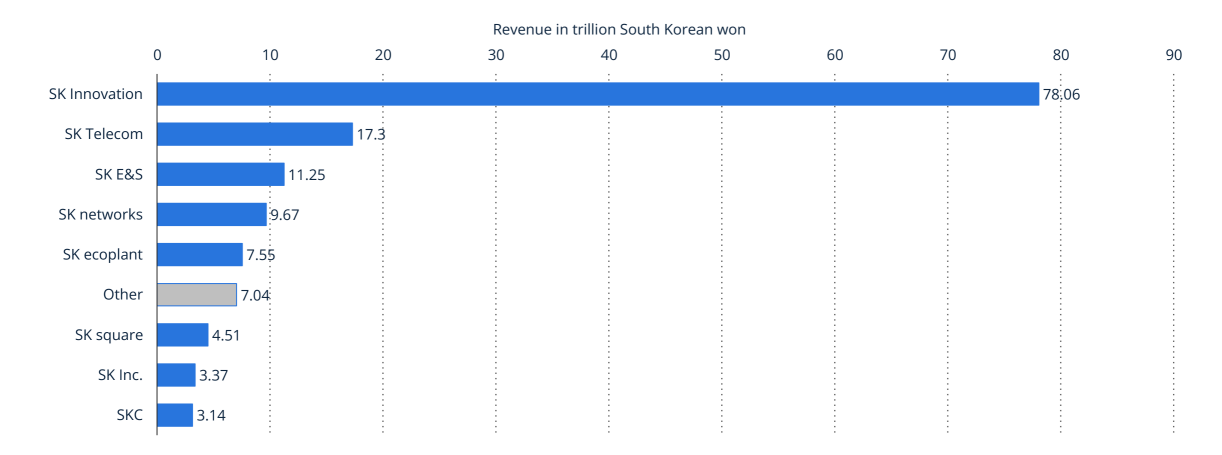
5



Description: In 2022, the sales revenue of SK Group amounted to around 134.55 trillion South Korean won. SK Group is the third-richest family-run corporate group in South Korea after Samsung and Hyundai. Its main business sectors are energy and chemicals, telecommunications, and semiconductors. <u>Read more</u> Note(s): Worldwide, South Korea; 2015 to 2022 Source(s): DART; SK Group statista 🗹

Sales revenue of SK Group in 2022, by major company (in trillion South Korean won)

Sales revenue of SK Group 2022, by major company



statista 🌠

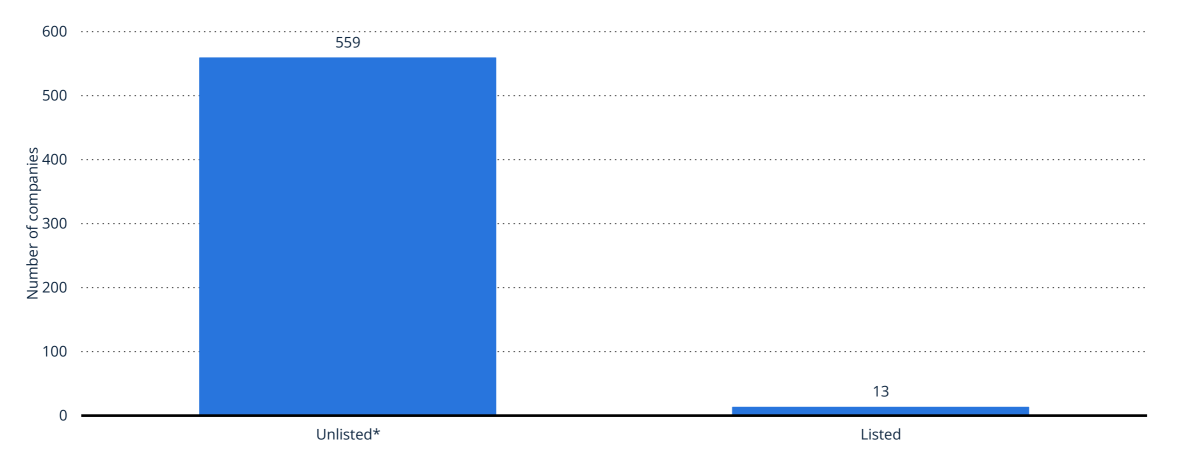
Description: In 2022, the sales revenue of SK Innovation was the highest out of the major SK Group subsidiaries, amounting to around 78 trillion South Korean won. SK Group is the third richest family-run corporate group in South Korea after Samsung and Hyundai. Its main business sectors are energy and chemicals, telecommunications, and semiconductors. <u>Read more</u> Note(s): South Korea; 2022; including the holding company and subsidiaries Source(s): DART; SK Group

Number of subsidiaries of SK Group in 2022

Subsidiaries of SK Group 2022

7

Source(s): DART; SK Group



Description: In 202, SK Group declared 559 subsidiary companies that were unlisted. In total, the company owned 572 subsidiaries. SK Group is the third richest family-run corporate group in South Korea after Samsung and Hyundai. Its main business sectors are energy and chemicals, telecommunications, and semiconductors. Read more Note(s): Worldwide, South Korea; 2022; *Includes subsidiaries that are based overseas. Read more



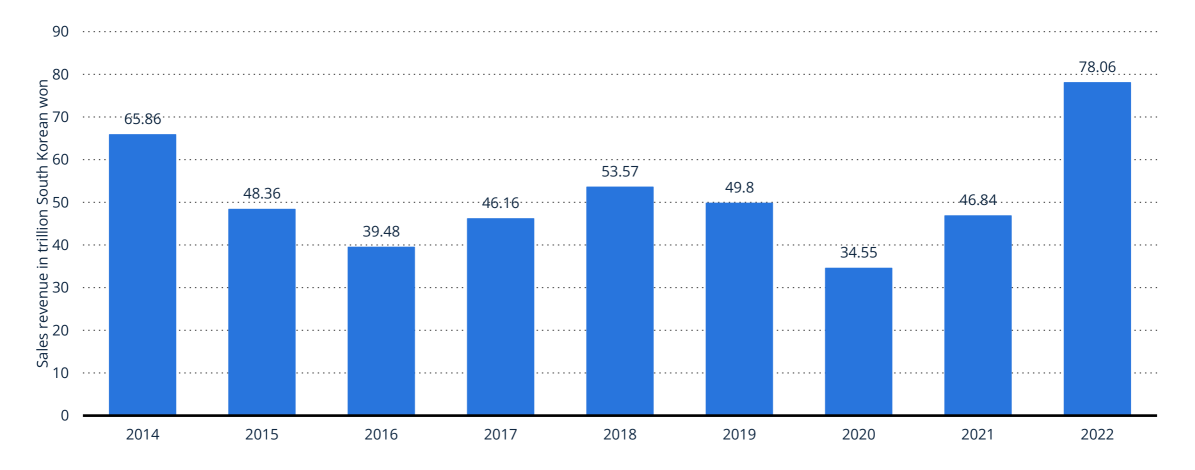
CHAPTER 02

Energy and chemicals



Global sales revenue of SK Innovation Co., Ltd. from 2014 to 2022 (in trillion South Korean won)

SK Innovation's global sales revenue 2014-2022



statista 🌠

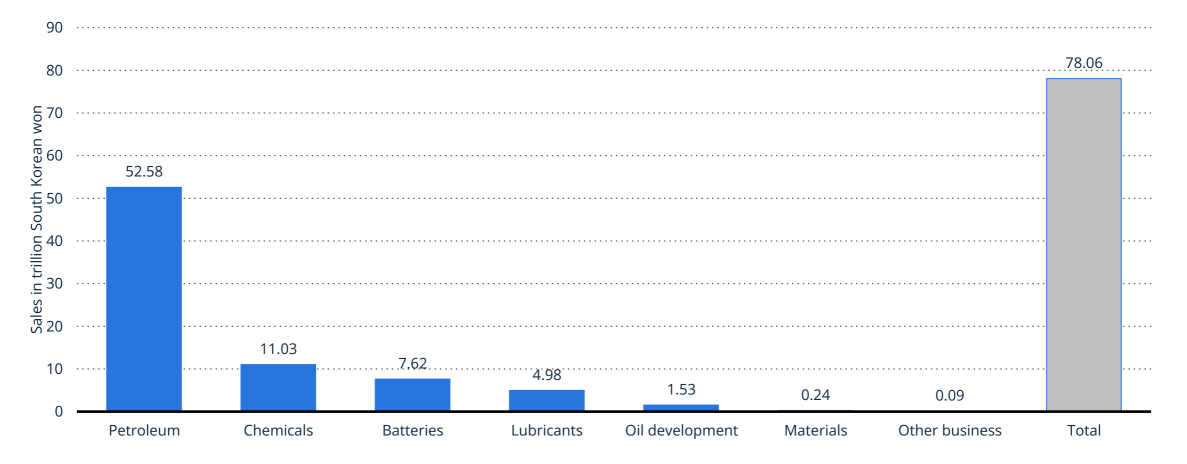
Description: In 2022, SK Innovation recorded a sales revenue totaling around 78 trillion South Korean won. This represents an increase from the previous year. SK Innovation is a leading oil and chemical company in South Korea and SK Group is the country's third largest conglomerate. Read more Note(s): Worldwide, South Korea; 2014 to 2022

Source(s): DART; SK Innovation

Sales revenue of SK Innovation Co., Ltd. in 2022, by sector (in trillion South Korean won)

SK Innovation sales revenue 2022, by sector

10



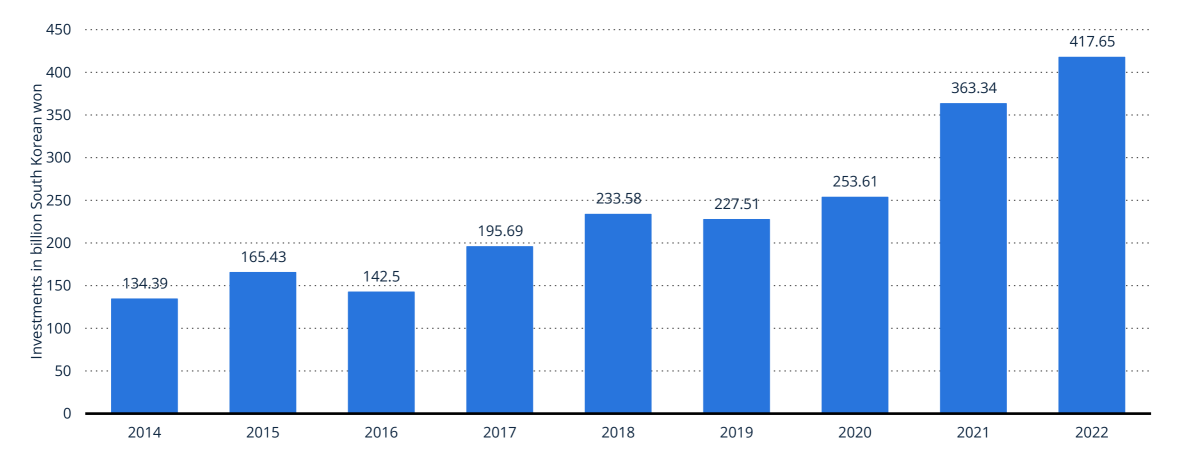
Description: In 2022, around 52.6 trillion South Korean won worth of SK Innovation's sales came from the petroleum sector, accounting for around 67 percent of the company's total sales of 78 trillion won. SK Innovation is a leading oil and chemical company in South Korea, and SK Group is the country's third-largest conglomerate. Read more Note(s): Worldwide, South Korea, Source(s): Worldwide, South Korea, Source(s): DART: SK Innovation



SK Innovation Co., Ltd. research and development investments from 2014 to 2022 (in billion South Korean won)

SK Innovation R&D investments 2014-2022

11

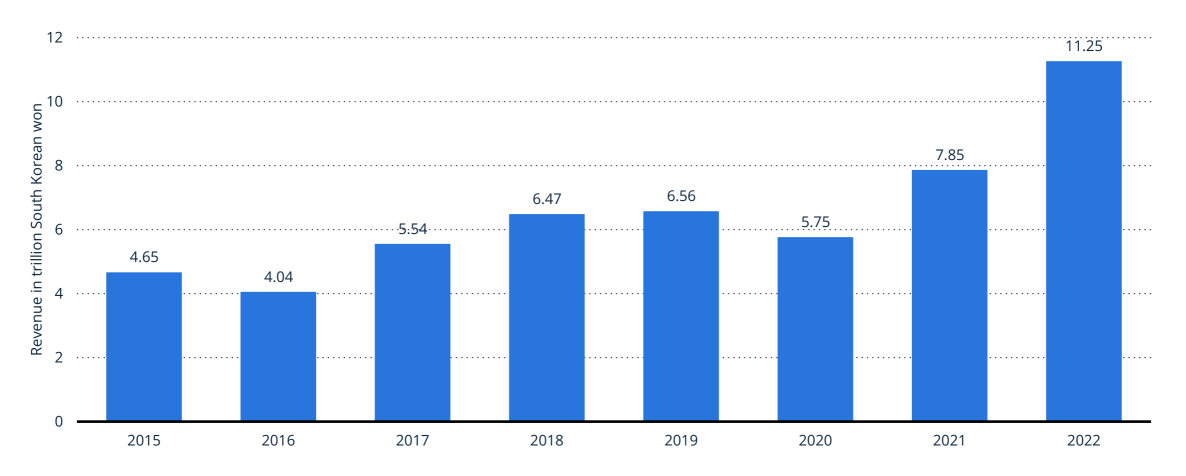


Description: In 2022, SK Innovation invested approximately 417.7 billion South Korean won on its research and development (R&D) sector. This represents an increase from the previous year as well as the highest investment recorded since 2014. Read more Note(s): Worldwide, South Korea, 2014 to 2022; government support excluded Source(S): DART: SK Innovation



Revenue of South Korean energy company SK E&S from 2015 to 2022 (in trillion South Korean won)

Revenue of SK E&S 2015-2022



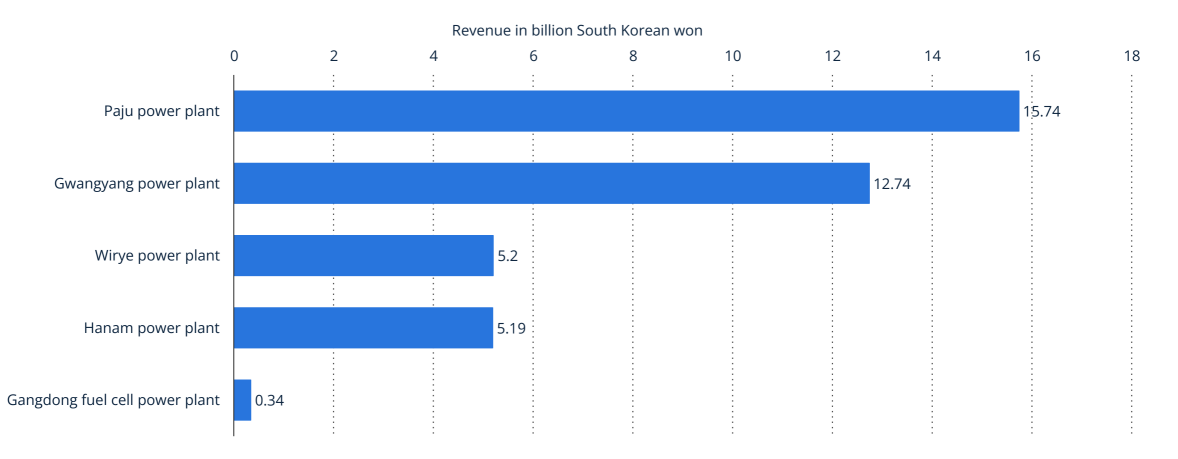
12 Description: In 2022, the revenue of South Korean energy company SK E&S amounted to around 11.25 trillion South Korean won. This was an increase from the previous year, ending a period of continued revenue growth since 2017. SK E&S was a part of the SK Group. Read more Note(s): South Korea; 2015 to 2022; consolidated Source(s): DART: SK E&S



Revenue of South Korean energy company SK E&S in 2022, by plant (in billion South Korean won)

Revenue of SK E&S 2022, by plant

13

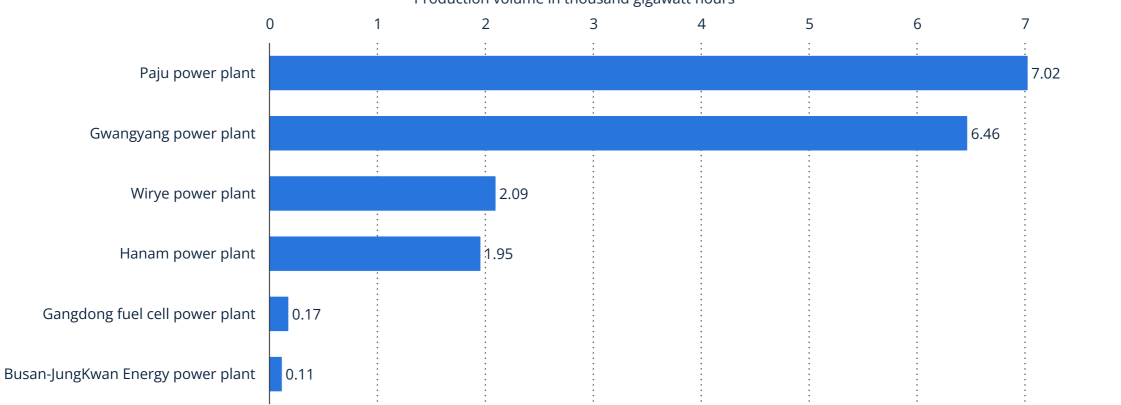


Description: In 2022, South Korean energy company SK E&S's Paju power plant generated revenue of around 15.7 billion South Korean won. It was followed by Gwangyang power plant, which recorded about 12.7 billion South Korean won. SK E&S is a part of SK group. Read more Note(s): South Korea; 2022 Source(s): DART; SK E&S



Production volume of South Korean energy company SK E&S in 2022, by plant (in 1,000 gigawatt hours)

Production volume of SK E&S 2022, by plant



Production volume in thousand gigawatt hours



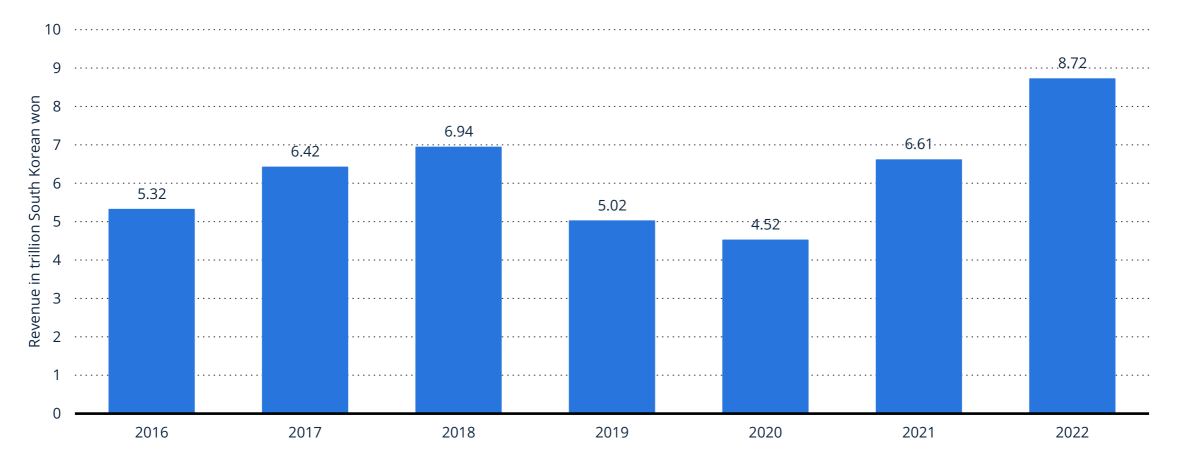


8

Revenue of SK discovery from 2016 to 2022 (in trillion South Korean won)

Revenue of SK discovery 2016-2022

15



Description: In 2022, the revenue of SK discovery amounted to around 8.72 trillion South Korean won. This was a major increase from the previous year. SK discovery was part of the SK Group and had business or subsidiaries in investment, eco-friendly materials and pharmaceuticals, gas, real estate, blood derivatives, data solutions, and energy generation. Read more Note(s): South Korea; 2016 to 2022; consolidated Source(s): DART; SK discovery



Revenue of SK discovery in 2022, by sector (in billion South Korean won)

Revenue of SK discovery 2022, by sector



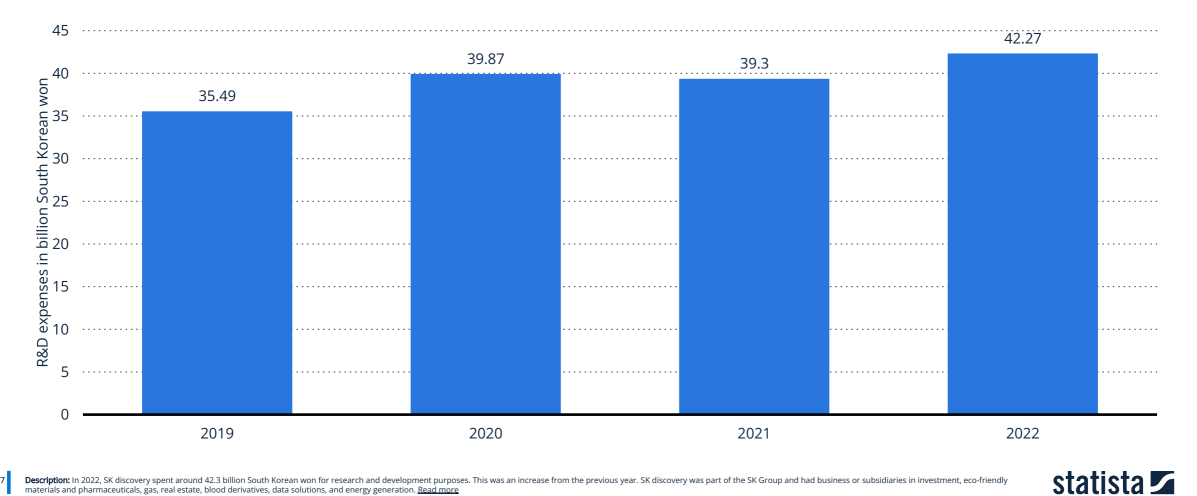
16 Description: In 2022, the revenue of SK discovery's gas business was approximately 8.1 trillion South Korean won. This accounted for the majority of the company's revenue. SK discovery was part of the SK Group and had business or subsidiaries in investment, ecofriendly materials and pharmaceuticals, gas, real estate, blood derivatives, data solutions, and energy generation. Read more Note(s): South Korea; 2022; consolidated Source(s): DART; SK discovery



R&D expenses of SK discovery from 2019 to 2022 (in billion South Korean won)

R&D expenses of SK discovery 2019-2022

17



Description: In 2022, SK discovery spent around 42.3 billion South Korean won for research and development purposes. This was an increase from the previous year. SK discovery was part of the SK Group and had business or subsidiaries in investment, eco-friendly materials and pharmaceuticals, gas, real estate, blood derivatives, data solutions, and energy generation. Read more Note(s): South Korea; 2019 to 2022; consolidated Source(s): DART; SK discovery was part of the SK discovery discovery was part of the SK discovery was part of t

CHAPTER 03

IT and communications

以上内容仅为本文档的试下载部分,为可阅读页数的一半内容。如 要下载或阅读全文,请访问: <u>https://d.book118.com/46614410222</u> <u>3010045</u>