

2年冬奥会官方合作伙伴 北京202

China Petroleum & Chemical Corporation

2021 Annual Results Announcement

March 28, 2022



Disclaimer

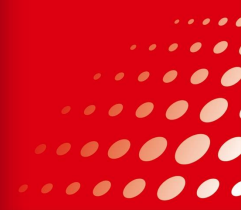
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- 2021 Performance Highlights
- **2021 Operational Results by Segment**
- 2022 Operational Plan

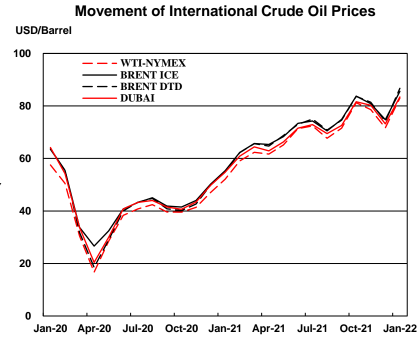
Content



2021 Performance Highlights

Market Environment in 2021

- COVID-19 pandemic continued and the global economic recovery was slow
- China achieved remarkable results in pandemic prevention and control, and its economy continued to grow with a GDP increase of 8.1% YoY
- International crude oil price fluctuated with an upward trend
- Domestic refined oil and chemical products demand picked up
 - Apparent consumption of refined oil products increased by 3.2% YoY
 - Demand for natural gas increased by 12.7% YoY
 - Demand for chemicals remained stable



Profit Attributable to Shareholders of the Company for 2021 Achieved a 10-year Record High

RMB million	2019	2020	2021	YoY (%)		EBIT	118,179
Turnover and Other Operating Revenues	2,957,868	2,104,724	2,740,884	30.2	100,212		
EBIT	100,212	58,125	118,179	103.3		58,125	
Profit Attributable to Shareholders of the Company	57,517	33,443	71,975	115.2			
EPS (RMB)	0.475	0.276	0.594	115.2	2019 ■E&P ■Refini	2020	2021 Chemicals Others

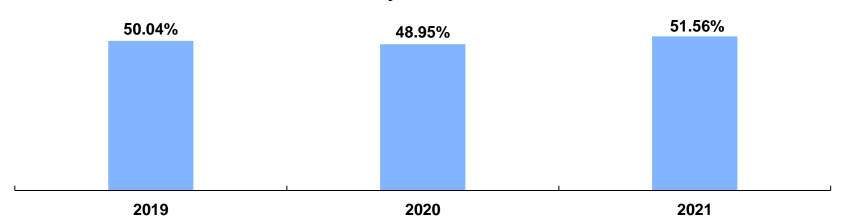




Solid Financial Position

RMB million	As of Dec. 31, 2019	As of Dec. 31, 2020	As of Dec. 31, 2021
Total Assets	1,765,702	1,738,896	1,889,255
Short-term Interest-bearing Debts	48,250	29,033	38,125
Long-term Interest-bearing Debts	58,834	83,815	91,990
Total Equity Attributable to Shareholders of the Company	743,732	746,325	774,182

Liability-to-Asset Ratio







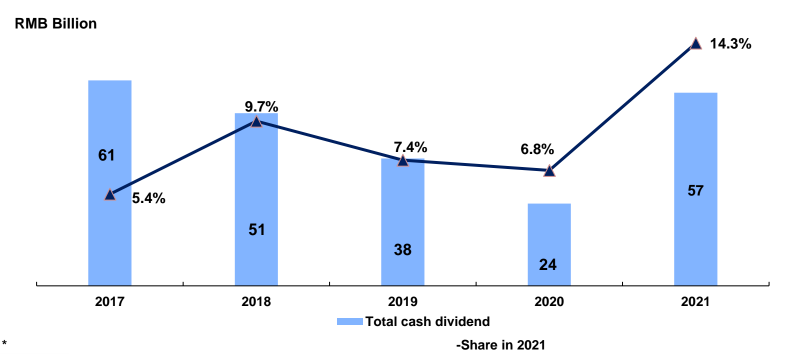
Net Cash Flow from Operating Activities Hit Historical High





Dividend Emphasizing on Shareholder Return

- The Board of Directors proposed a final dividend of RMB 0.31 per share
- Total dividend for the year will be RMB 0.47 per share
- Payout ratio was appr. 80% with a dividend yield of 14.3%*

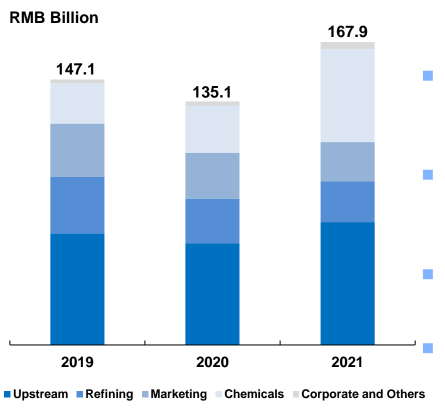






Capital Expenditure Promoting High-quality Development

2021 Capital Expenditure: RMB167.9 Bn



Upstream RMB 68.1Bn

Mainly for the construction of oil and gas production capacity and storage and transportation facilities

Refining RMB 22.5Bn

Mainly for Zhenhai, Anqing, Yangzi refining upgrading projects

Marketing RMB 21.9Bn

Mainly for the construction of service stations, integrated energy stations and logistics facilities

Chemicals RMB 51.6Bn

Mainly for Zhenhai, Hainan, Gulei projects, etc

Corporate and Others RMB 3.8Bn

Mainly for R&D facilities and information technology projects





Innovation

Upstream

- Achieved major breakthroughs in continental facies shale oilfields exploration
- Proved reserves continued to grow with high efficient technology breakthroughs in oil and gas exploration

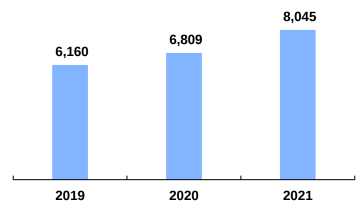
Refining

- crude oil catalytic cracking technology
- Realized breakthrough in industrial application of MFP technology, producing more propylene and low-sulfur fuel

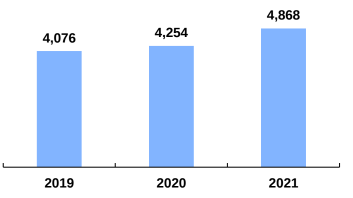
Chemicals

- Completed industrial test of direct cracking of crude oil to ethylene
- Made breakthroughs in developing a series of hydrogenated styrenic thermal-plastic elastomer

No. of Patents Applied



No. of Patents Granted







Continued to Strengthen HSE Management

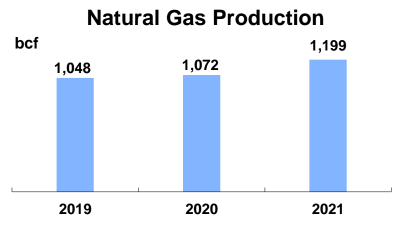
- Strengthened COVID-19 prevention and control and improved emergency response capacity to protect health and well-being of employees
- Carried out special actions for production safety and ensured overall stable and safe production
- Adhered to green and low-

Major Environmental Indicators	YoY change of 2021 (%)
Energy Consumption Intensity	(1.3)
Fresh Water for Industrial Use	(1.1)
COD of Discharged Waste Water	(2.1)
Sulphur Dioxide Emission	(4.2)

2021 Operational Results by Segment

Upstream Significant Achievements in Increasing Reserves, Stabilizing Oil Production, Increasing Gas Output, and Improving Efficiency

- Achieved major breakthroughs in continental facies shale oilfields exploration
- Domestic oil and gas reserve replacement ratio reached 154%
- Natural gas production grew by 11.9% YoY



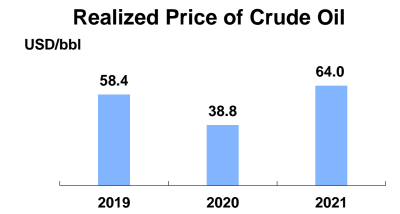
	2019	2020	2021	YoY(%)
Oil and Gas Production (mmboe)	458.92	459.02	479.74	4.5
Crude Oil Production (mmbbls)	284.22	280.22	279.76	(0.2)
China	249.43	249.52	249.60	0.0
Overseas	34.79	30.70	30.16	(1.8)
Natural Gas Production (bcf)	1,047.78	1,072.33	1,199.44	11.9
Oil and Gas Reserves (mmboe)	2,945	2,907	3,158	8.6

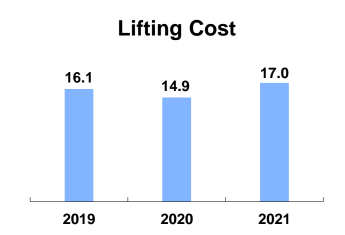
^{* 1} cubic meter=35.31 cubic feet



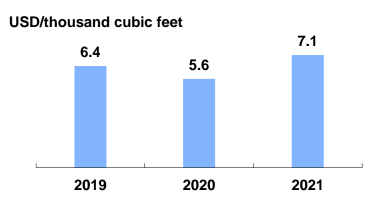


Upstream Profitability Improved Significantly





Realized Price of Natural Gas



Upstream EBIT RMB Million 12,432 7,524

2019

Note The average FX rate is 1 USD = 6.4515 CNY for 2021, 1 USD = 6.8976 CNY for 2020 and 1 USD = 6.8985 CNY for 2019





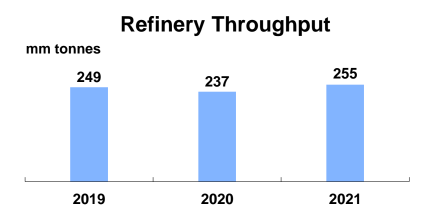
2021

(1,241)

2020

Refining Structural Adjustment Further Strengthened

- Maintained high utilization rate and realized significant growth in throughput
- Implemented Initiatives to shift from refined oil products to chemical feedstock and refining specialties
- Optimized the allocation of crude oil resources and reduced procurement costs
- Accelerated the construction of advanced production capacity and promoted structural adjustment in an orderly manner



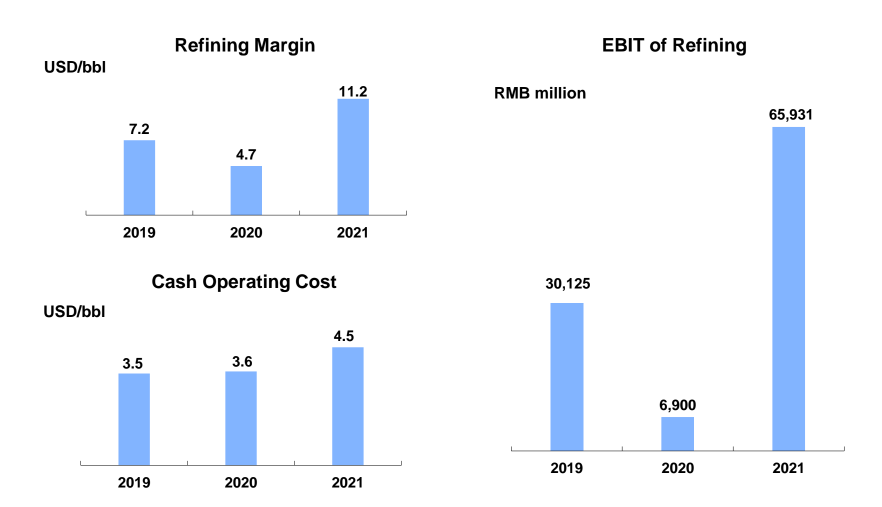
mm tonnes	2019	2020	2021	YoY(%)
Refinery Throughput	248.52	236.91	255.28	7.8
Gasoline, Diesel and Kerosene Production	159.99	141.50	146.21	3.3
Gasoline Production	62.77	57.91	65.21	12.6
Diesel Production	66.06	63.21	59.85	(5.3)
Kerosene Production	31.16	20.38	21.15	3.8
Light Chemical Feedstock Production	39.78	40.22	45.41	12.9
Diesel-to-gasoline Ratio	1.05	1.09	0.92	(15.6)

^{*} Refinery throughput is calculated based on 1 tonne= 7.35 bbls; 100% production of domestic joint ventures included





Refining Profit Hit Record High

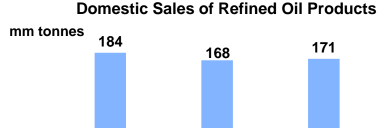






Marketing Business Quality and Scale Further Improved

- Gave full play to the advantages of integration and marketing network
- Implemented targeted marketing strategy and made efforts to expand market and sales
- Established a new model of comprehensive energy supply and services, providing refined oil products, natural gas, hydrogen, EV charging & battery swapping, and non-fuel businesses



2020

2019

mm tonnes	2019	2020	2021	YoY(%)
Total Sales Volume of Refined Oil Products*	254.95	217.91	220.79	1.3
Domestic Sales of Refined Oil Products	184.45	167.99	171.31	2.0
Retail	122.54	113.19	114.30	1.0
Wholesale and Distribution	61.91	54.80	57.01	4.0
Annual Average Throughput per Station (tonne/station)	3,992	3,686	3,720	0.9

As at December 31, 2021

2021

Number of Service Stations under the Sinopec Brand

30,725

Number of Easy Joy

The total sales volume of refined oil products includes the amount of refined oil marketing and trading sales volume.



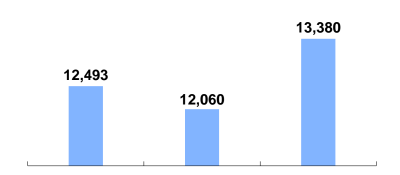
Marketing Operational Profitability Remained Stable





Chemicals Business Scale Continuously Expanded

- Diversified raw materials continuously
- Optimized structure and maintenance scheduling of facilities, and maintained high utilization rates for profitable production units
- Integrated process of production, marketing, research and application, and increased output of high value-added products
- Accelerated construction of advanced production capacity



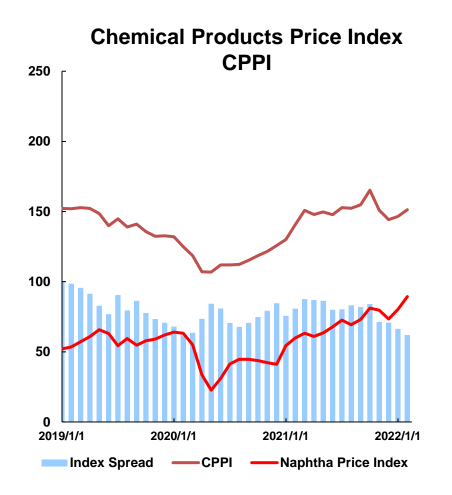
	2019	2020	2021	YoY(%)
Ethylene Production	12,493	12,060	13,380	10.9
Synthetic Resin Production	17,244	17,370	18,999	9.4
Synthetic Fiber Monomer and Polymer Production	10,029	9,057	9,201	1.6
Synthetic Fiber Production	1,289	1,313	1,357	3.4
Synthetic Rubber Production	1,047	1,067	1,252	17.3

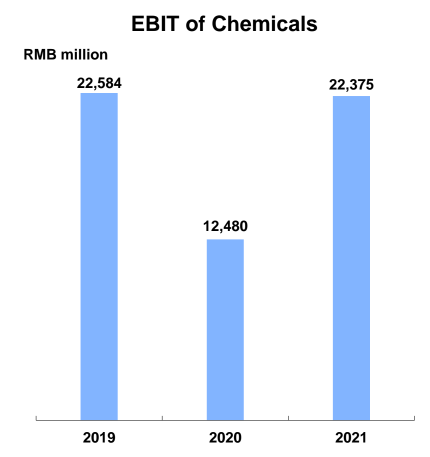
^{* 100%} production of domestic joint ventures included





Chemicals Profitability Improved Substaintially







2022 Operational Plan

Market Outlook of 2022

- The world economic growth expects continuous recovery
- China's economy will achieve stable growth
 - Domestic demand for natural gas refined oil and petrochemical products are expected to grow
- International crude oil price may fluctuate at an elevated level



2022 Production Plan

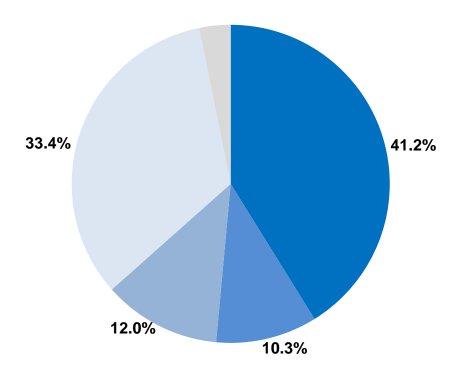
	2021	2022E	YoY (%)
Oil and Gas Production (mmboe)	479.74	490.65	2.3
Crude Oil Production (mmbbls)	279.76	281.20	0.5
Natural Gas Production (bcf)	1,199.44	1,256.70	4.8
Refinery Throughput* (mm tonnes)	255	258	1.1
Total Domestic Sales Volume of Refined Oil Products (mm tonnes)	171	174	1.6
Ethylene Production* (ten thousand tonnes)	1,338	1,525	14.0

^{*100%} production of domestic joint ventures included



Capital Expenditure Plan for 2022

Capex Plan: RMB 198.0Bn



Upstream: RMB 81.5 Bn

Mainly for capacity building of oil and gas, and LNG projects

Refining: RMB 20.4Bn

Mainly for construction of Anqing and Yangzi refinery structural adjustment projects and Zhenhai expansion

Marketing: RMB 23.7 Bn

Mainly for construction of service stations, integrated energy stations and logistics facilities

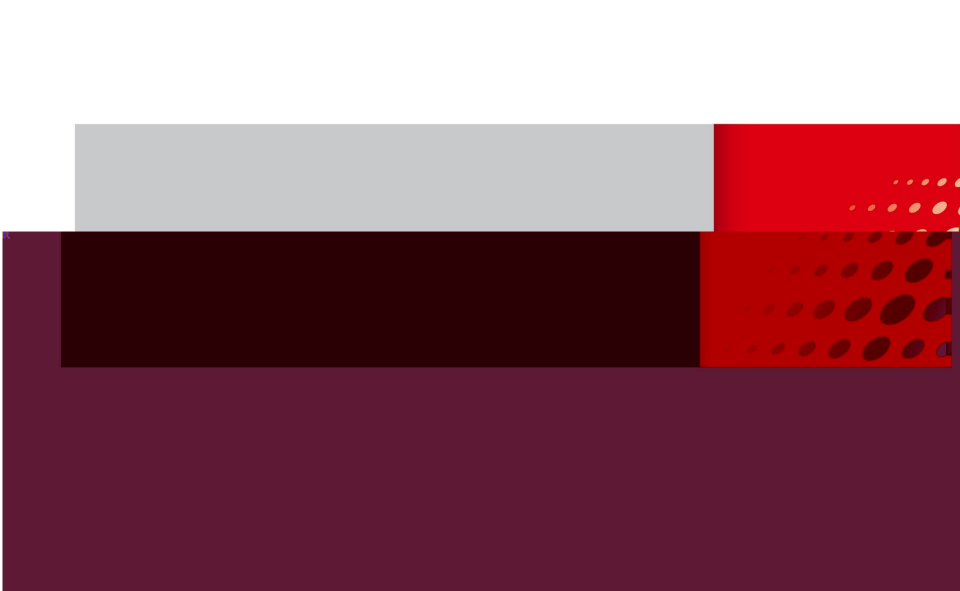
Chemicals: RMB 66.1 Bn

Mainly for Hainan and Tianjin Nangang ethylene projects, Jiujiang Aromatics project, Shanghai largetow carbon fiber project, Yizheng PTA project, Guizhou PGA project, Zhenhai Refinery Phase II

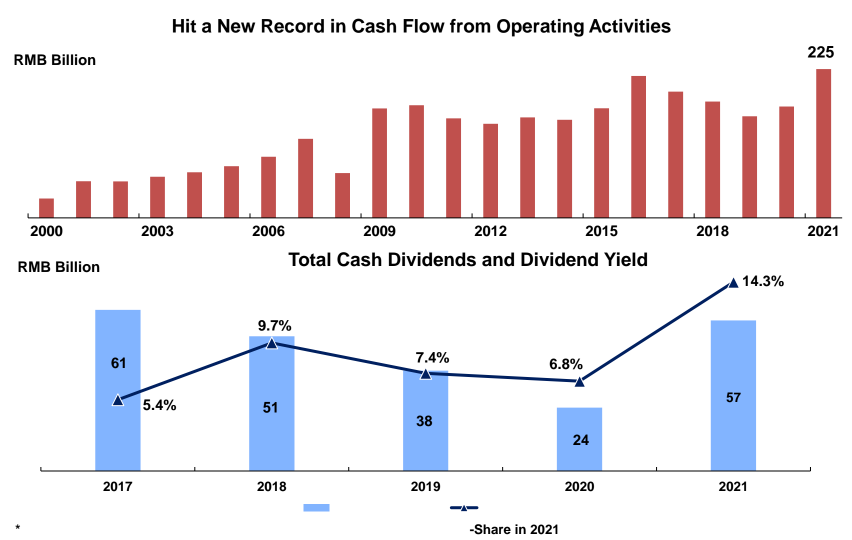
Corporate and Others: RMB 6.3 Bn

Mainly for R&D facilities and information technology projects





Back in 2021 - Achieved High-Quality Business Results







Back in 2021 - Focused on ESG Management







Composition of the Board of Directors is more diversified

Continuously addressing climate change, proactively promoting energy conservation, pollution and carbon emission reduction

Supported Rural Revitalization Programs and Philanthropy Programs with Various Measures

Sponsored and Supported the Beijing Winter
Olympics and Paralympics



Looking Forward - Focus on Promoting Corporate Governance



Make further improvements on corporate governance system



Enhance risk control in safety, environmental protection, operation and management



Deeply integrate ESG with business operation and development





Looking Forward - Focus on Innovation-Driven Strategy

Implement innovation-driven strategies, turn technological achievements into competitive business advantages

Promote R&D of advanced oil and gas exploration technologies with self-developed new technologies

Enhance technological breakthrough in refining, high-end chemicals, new materials, and new energy resource products

Reinforce key, generic and advanced industry technologies





Looking Forward - Focus on Improving Energy Supply Capacity



Increase in gas and oil exploration

Maintain a steady growth of oil and gas reserves and production



Actively and steadily plan new energy businesses layout such as hydrogen energy



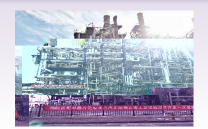
Improve international trading capacity

Explore a sustainable multi-energy supply system





Looking Forward - Focus on Refining and Chemical Business Upgrades



Optimizing in refining business and expanding and improving chemicals business

Ramp up development of initiatives to shift from refined oil products to chemical feedstock and refining specialties



Gradually transform to a comprehensive provider of refined oil products, natural gas, hydrogen, EV charging & battery swapping, and non-fuel businesses



Commit to implementing digital transition in existing businesses

Further develop E-commerce platforms

Looking Forward - Focus on Enhancing Green and Low-Carbon Competitiveness



Set net zero carbon emission as environmental goal Create low-carbon competitiveness



Optimize industrial and energy structure Enhance energy utilization efficiency



Accelerate research and innovation in green and low-carbon technologies

Cultivate a green, low-carbon and recyclable development industry system



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