



RESPONSIBLE OPERATIONS

We are always committed to the principle of “people-centered, quality foremost, safety first, environment prioritized” to achieve “zero accidents, zero pollution and zero injuries”. We regard minimizing the environmental impact, reducing emissions and providing high-quality products and services as the strategic foundation of the Company’s sustainable development. We continue to improve the quality management of products and services, and promote safe, environmentally-friendly and resourcesaving operations, in order to promote the construction of ecological civilization, and a resource-saving and environmentally-friendly enterprise.



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Safe Operation

We coordinated development and safe operation, promoted the building of a long-acting work safety system, and comprehensively enhanced our work safety management. In 2024, the Company recorded no major safety or environmental incidents, and maintained a stable improvement in QHSE performance.



» QHSE System Audit

In 2024, the Company further promoted the standardized operation of the QHSE management system, vigorously implemented measures such as deepening and enhancing the system audit and carrying out the HSE standardization improvement action for grassroots enterprises, completed the annual full coverage of enterprise system audits at grassroots and the achievement of HSE standardization, hence consolidating the foundation of HSE management.

<p>Formulated and issued Opinions on Deepening the QHSE Management System Audit, and over 130 enterprises were covered.</p>	 <p>In 2024, CNPC's efforts in promoting QHSE management system standardization</p>	<p>Formulated and issued the Action Plan for Enhancing HSE Standardization Construction at Grassroots, and selected 20 CNPC demonstration teams.</p>
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» Management System and Performance Assessment

The Company continued to improve the rules and regulations for safety production management. In 2024, a number of regulations were rolled out, such as the *Measures for the Supervision and Administration of Contractor Safety*, *Measures for the Supervision and Administration of Safety and Environmental Protection Hazard Investigation and Governance*, *Measures for the Selection and Reward of Advanced Units in Quality, Health, Safety, Environmental Protection and Energy Conservation*, *Measures for the Statistics and Administration of Production Safety Accidents and Incidents*, *Detailed Rules for Fire Safety Management of Units in Beijing*, *Measures for the Administration of Ship Safety*, *Measures for the Administration of Safety Production and Environmental Protection in Offshore Oil*.

 <p>Work safety debriefing and inquiry</p>	<p>To strengthen safety capabilities, the Company formulated and issued the "Knowledge and Skills on Work Safety for Management", and conduct work safety performance evaluations and job reports for newly appointed management, general managers, and safety directors at different levels.</p>
 <p>Safety and environmental protection performance assessment</p>	<p>HSE performance assessment: to strengthen the proportion of assessment on employees' performance in safety and environmental protection (process + results), and incorporate the assessment results into the performance evaluation.</p> <p>HSE performance capacity evaluation: to strengthen the assessment of the safety and environmental protection capabilities of newly appointed or transferred (or changed) key positions, and use the assessment results as the basis for on-the-job assessment.</p> <p>Work safety scoring: Opinions on Further Strengthening the Management of Safety Production Scoring was formulated and issued to comprehensively strengthen the management of safety production scoring for all staff and the application of the results, promoting the fulfillment of safety duties at all levels. The cumulative score for the whole year was 164,000 points, and corresponding measures were taken to deal with 61,000 people. Particular emphasis was placed on strengthening safety production scoring for contractors, linking the scoring results to the performance of the contractor teams and their respective companies.</p>

» Hazard Control

We attached equal importance to both prevention and control of hazards, and built a long-acting mechanism for hazard control. In 2024, we launched the three-year action plan for addressing the root causes of work safety, clarified the tasks of eliminating potential hazards, conducting risk and hidden danger investigations and rectifications of key facilities and equipment, and promoted the dynamic elimination of major accident hazards. We promoted the special campaign in urban gas pipelines operating with problems and carried out a full-chain safety rectification. We encouraged employees to proactively identify and report potential accident hazards, enhancing their safety awareness, and continuously improving the overall safety performance of the Company.

» Safety Risk Management

We improved the dual-prevention mechanism covering hierarchical control of safety risks and hazard identification & treatment. In 2024, we carried out HSE activities for "Risk identification and hidden danger investigation", providing "one enterprise, one policy" risk warnings for key enterprises, conducting risk identification, and putting control measures in place.

In 2024, we held CNPC companies at all levels accountable for work safety

- We have continuously carried out safety production supervision and inspection in key regions and enterprises. Throughout the year, we inspected and spot-checked over 80 enterprises (times). All problems reported have been rectified.



▲ Tower hoisting with a safety supervisor



▲ Emergency drill

» Safety Risk Management

Always being prepared through drills and training, CNPC conducted comprehensive large-scale drills to train rescue teams and enhance emergency response capabilities. In 2024, emergency drills for unexpected incidents in road transportation of hazardous chemicals and for control and rescue of fire wells due to the leakage of production wells of artificial island gas storage facilities were organized and carried out. The capacity for emergency response and preparedness continued to improve.

In 2024, CNPC

Participated in the emergency rescue drills for oil and gas pipeline accidents between China and the five Central Asian countries, as well as the fire rescue emergency drills for central SOEs, and received praise from the Ministry of Emergency Management, the State-owned Assets Supervision and Administration Commission, and the five Central Asian countries.

» Offshore Oil Safety

In 2024, we paid close attention to the identification and warning of major offshore oil safety risks, deepened the special rectification of safety risks in offshore oil, strengthened the process control of high-risk operations on-site in offshore oil, continuously enhanced our capacity for emergency response, and effectively guaranteed the stable operation of offshore oil and gas production.

» Contractor Safety

We implemented the full-process supervision of contractors before, during and after the event, intensified the rectification of subcontractors by incorporating contractors into the safety production scoring management, and strictly applied the “zero tolerance for unqualified contractors”, in order to reduce the occurrence of safety accidents involving suppliers and contractors.

Environmental Protection

We have implemented the overall plan to deepen the battle against pollution, committed to precise, scientific and law-based pollution control, and advanced all tasks and measures to protect our blue sky, clear water and clean land to high standards. We take the initiative to evaluate the environmental impact of our management and activities, and make efforts to reduce adverse effects on the environment and climate. We endeavor to enhance resource utilization efficiency, deepen our efforts in the battle against pollution, promote energy conservation and emission reduction, strive to achieve environmentally-friendly and resource-saving operations, and vigorously advocate ecological civilization, in order to achieve harmonious development with the environment.



» Strengthening Risk Prevention and Control

We implemented an environmental risk management system dominated by hazard control, with efforts focusing on the prevention and control of ecological and environmental risks and hazard control. In 2024, the Company deepened the construction of the mechanism for classifying and controlling ecological and environmental risks and identifying and managing hidden dangers. The ability of risk prevention and control has steadily improved, and no major environmental pollution incidents occurred throughout the year.

Main work and progress in 2024



» Pollution Prevention and Control

Atmospheric Environment Management

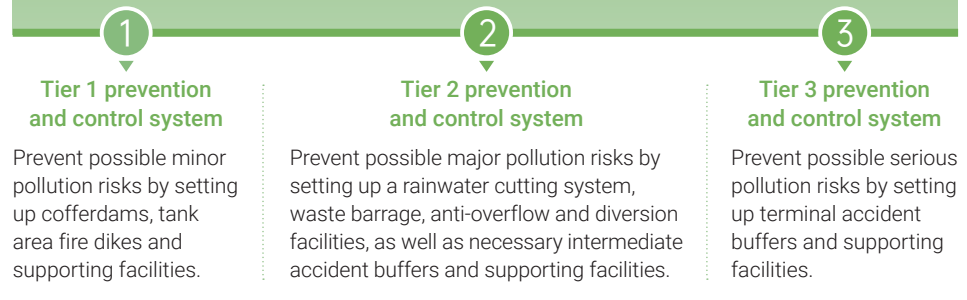
We continued to improve the comprehensive treatment of air pollution and strived to reduce the discharge of air pollutants. In 2024, we carried out the investigation and rectification of VOCs, formulated and implemented the Intensified Action Plan for Air Pollution Prevention and Control, and deployed 276 key projects and 5 major projects, of which 85 have been put into operation. The completion of the Air Quality Assurance Plan for Key Periods was commended by the Ministry of Ecology and Environment. The total emissions of NO_x and VOCs decreased by 2.14% and 9% respectively year-on-year, and the performance of emissions control continued to improve.

Control of Waste Water Discharge

We have strengthened the control of total wastewater discharge and implemented 14 key wastewater discharge reduction projects. Early warning prompts were issued to enterprises with large emissions. The wastewater discharge of 21 enterprises, including Jilin Petrochemical and Lanzhou Petrochemical, decreased year-on-year. We continued to strengthen the standardized rectification and on-site spot checks of key sewage outlets, and promoted the rectification of identified problems as planned. In 2024, the total emissions of COD and ammonia nitrogen decreased by 14.29% and 26.01% respectively compared with the previous year.

Three-tiered Water Pollution Risks Prevention and Control System

We set up a safe, timely and effective pollution prevention and control system, conducted environmental risk assessment, and adopted necessary prevention measures to control water pollution risks and prevent oil spill accidents.



Soil and Groundwater Risk Management

We have intensified efforts to prevent and control soil pollution. The Action Plan for the Prevention and Control of Soil and Groundwater Pollution was implemented. Among the 16 soil pollution source control projects of the Ministry of Ecology and Environment, 8 projects including Lanzhou Petrochemical and Tuha Oilfield have achieved completion acceptance. Five pilot enterprises conducting "production and control simultaneously" have comprehensively carried out pollution investigations and risk assessments.

Solid Waste Control

We continuously promote the compliance management throughout the entire process of solid waste generation, collection, storage, transportation, utilization and disposal. In 2024, on-site inspections of solid waste compliance management were carried out in 104 enterprises, and the ability of solid waste control has been continuously improved.

Ecological Zoning Control and Management

We have implemented refined and differentiated control over relevant enterprises in the Yangtze River Economic Belt, the Yellow River Basin, the Songliao River Basin, and the Beijing-Tianjin-Hebei region. We have established control lists for wastewater and waste gas discharge outlets in key river basins and areas, strengthened monitoring and early warning of excessive emissions, and ensured stable and compliant discharge of industrial wastewater.

» Sustainable Utilization of Resources

We attach great importance to the protection and rational utilization of resources. We strengthen the protection of water, conservation of freshwater and rational use of land, and strive to improve energy and material utilization efficiency to minimize resource consumption.

Water Resources Management

We put saving first and implement energy saving and efficient utilization throughout all aspects of production and operation. By strengthening water utilization process management, adopting technologies for water-saving and wastewater treatment and recycling, and integrating water-saving indicators into performance evaluation and other measures, we saved up 8.24 million cubic meters of water in 2024.

Full-chain Water Resources Management

Exploration & development



- In oil and gas development activities, we attach equal importance to water pollution prevention and control and water recycling. After oil and water separation and filtration treatment oil recovery and water re-injection are achieved to avoid the pollution of groundwater and surface water. By the end of 2024, the treatment rate and reinjection rate of wastewater from oil production in oil and gas fields reached 100% and 98.5% respectively.
- We carried out maintenance and renovation of water systems, improved the rate of water up to standards, and optimized operation plans. We upgraded wastewater discharge and treatment processes, reduced the discharge of produced water, promoted new water treatment technologies and processes, and saved water to the maximum. In 2024, we reached 93.3% for the national standards for wastewater discharge.

- We promoted cleaner production technology, saved water from the source, optimized water utilization system, and improved water use efficiency. We increased the concentration ratio of circulating water, reduced the amount of supplementary water, and enhanced the recovery of steam condensate water to realize water saving. Paying attention to sewage treatment and reuse, we reduced sewage discharge, improved the reuse rate of industrial water, strengthened groundwater pipeline network leakage detection and plugging, and reduced groundwater leakage rate. In 2024, the sewage recycling rate of the Company's refining and chemical enterprises increased by 1.84 percentage points year-on-year.

Refining & chemicals



Refined products sales



- The leakage-proof transformation of the underground storage tank of gas stations is carried out for all-weather online monitoring of leakage and a safe soil and groundwater environment.

- We implemented water quota management, issued annual water consumption targets for urban gas and auxiliary production systems, LNG plants and LNG receiving terminals, and made the total water consumption under control.
- We renovated water supply pipelines for LNG plants to reduce leakage losses; carried out purification and reuse transformation of production and domestic sewage to reduce sewage discharge; saved and recycled cooling water and replacement water to reduce water consumption.

Natural gas sales



Engineering construction



- We focused on managing the impact of engineering construction on water resources and the risk of leakage accidents during operation. We also carried out environmental impact assessment including water environment, and integrated water conservation and water resource protection into the entire process of construction and operation.

Land Resources Management

We adhere to the harmonious unity of oil and gas resources with land resources and environmental resources, and incorporate the implementation of the land protection system and the intensive and efficient land use into all aspects of production and operation, so as to produce more oil and gas and provide more energy, but also save precious land resources. In 2024, the Company saved 1,200 hectares of land.

In 2024, we took the lead in the compilation of the Control Indicators for Land Use in Oil and Gas Engineering Projects (TD/T 1099-2024), which is released and implemented by the Ministry of Natural Resources as an industry standard. It emphasizes green environmental protection, land conservation and intensive use, and efficient resource utilization, and will play a guiding role in land conservation and intensive use in the oil and gas industry.

In 2024, CNPC

- **Intensive and efficient land use:** By adopting technologies such as cluster well groups, optimizing engineering design, innovating land-saving technologies and management models, land can be saved and intensively utilized in the process of oil and gas production operations. The new, renovated and expanded projects of refining and chemical enterprises fully tapped the potential of the existing space and land. In 2024, approximately 1,200 hectares of new construction land was saved.
- **Land reclamation:** we promoted the reclamation of idle construction land into cultivated land, ensured that the funds for the reclamation of temporary land were in place, and strictly fulfilling the obligations of land reclamation through various means such as self-reclamation. Approximately 7,300 hectares of temporary land was reclaimed in 2024.
- **Exiting from inefficient and ineffective land:** land that is no longer in use or has a low utilization rate shall be returned to the local government for alternative use. 132 hectares of land was withdrawn in 2024.

Energy Management

We put conservation first and incorporate energy conservation and consumption reduction throughout the entire process of our production and business operations. We continued to improve energy utilization by improving the efficiency of oil and gas production systems, implementing energy system optimization, promoting the construction of energy control, and strengthening the transformation of energy-saving technologies. In 2024, the Company saved energy of 780,000 tons of standard coal.

Improving energy efficiency

Top-level design	➤	Formulate and implement the "Action Plan for Energy Conservation and Carbon Reduction (2024-2025)", to form a "1+7" system for energy conservation and carbon reduction.
Source control	➤	On-site inspections of energy assessment were carried out for 38 oil and gas fields and refining and chemical enterprises, and technical reviews of internal energy conservation reports were conducted for 14 key projects with an energy consumption of over 20,000 tons of standard coal.
Standard alignment	➤	We steadily advanced eight energy efficiency improvement and upgrading projects for six refining and chemical enterprises, and completed the energy efficiency improvement and upgrading of the refining project of Dushanzi Petrochemical and the 700,000-ton/year ethylene project of Jilin Petrochemical.
Technological upgrading	➤	An investment of RMB 902 million was made to implement energy-saving and water-saving technological transformation projects such as improving the efficiency of the mechanical mining system, achieving a savings of 152,800 tons of standard coal.
Equipment monitoring	➤	The energy utilization status of over 14,700 sets of key energy-consuming and water-using equipment such as pumping units and heating furnaces, as well as 22,500 meters of steam insulation pipelines, was tested and evaluated.



- Jinzhou Petrochemical: "Pacesetter" in energy efficiency of crude oil processing products
- Guangdong Petrochemical: "Pacesetter" in energy efficiency of ethylene products
- Dushanzi Petrochemical: "Pacesetter" in energy efficiency and water efficiency of ethylene products
- Lanzhou Petrochemical: "Pacesetter" in energy efficiency of ethane-to-ethylene products
- Jiangsu LNG: "Pacesetter" in energy efficiency of LNG receiving station (mixed gasification process) products
- Tarim Petrochemical: "Pacesetter" in water efficiency of ethylene production from ethane and synthetic ammonia products

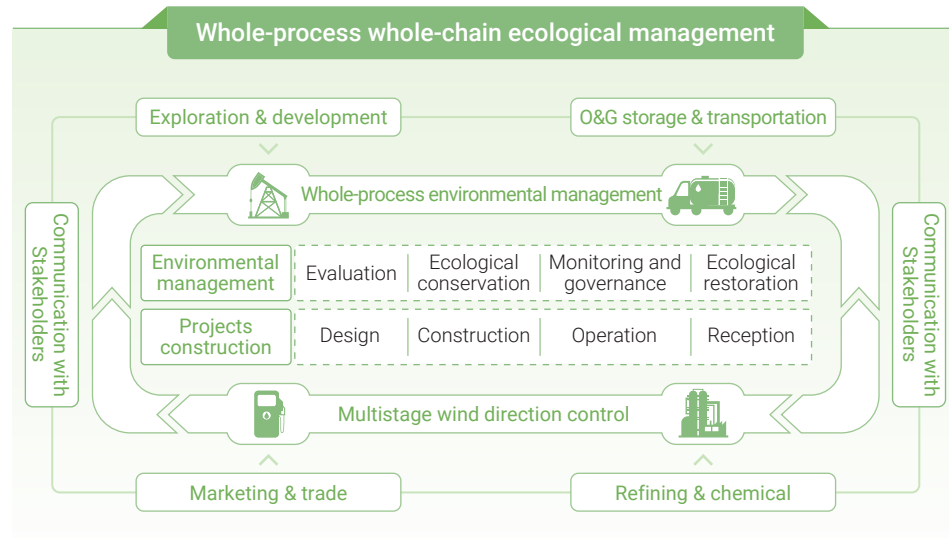
» Conservation of Biodiversity and Natural Habitats



We incorporated biodiversity conservation into the management system of the Company. Persisting in the solution of integrated protection and systematic management of mountains, rivers, forests, fields, lakes, grass and sand, we adopted natural restoration measures or green restoration technology, carried out ecological and environmental protection in the Yangtze River, Yellow River and other key river basins, biodiversity conservation areas and green mines, and implemented a variety of biodiversity conservation practices. Through Nature-based Solutions (NbS), we explored and tapped the development potential of public welfare tree planting and carbon sequestration, ecosystem restoration and biodiversity conservation, and ecological corridor construction. We encouraged employees to actively participate in biodiversity conservation actions, and mobilize their communities, the public, partners and other stakeholders to jointly build a multi-party cooperation system for biodiversity conservation. In 2024, the Company registered no biodiversity damage incidents.

Case | Building a special biodiversity conservation model with CNPC characteristics

- Innovatively formulated the guidelines for corporate other effective area-based conservation measures (OECMs), and became the world's first identification and screening tool for enterprise OECMs.
- Launched the second batch of OECMs (7). A total of 10 OECMs have been established across the country, covering an area of 4,018.8 hectares.
- Comprehensive monitoring of biodiversity has been carried out, five green shared cabins have been built, and nine volunteer service teams have been established, forming a "four-in-one" model for biodiversity conservation of CNPC.
- The cases of the Guowu Lake and Laohushan protected areas in Daqing Oilfield were included in the IUCN research report and released globally.
- The area 6 of Sulige Gas Field in Changqing Oilfield was selected as one of the first batch of potential cases of China's OECM and is the only case from central SOEs to be included. It was also showcased at the Convention on Biological Diversity (COP16).
- The International Union for Conservation of Nature (IUCN) praised CNPC as the world's first internationally renowned enterprise to carry out OECMs practice and commented that "CNPC's OECMs practice has provided Chinese wisdom and solutions for the global development of OECMs."



» Accelerated the Construction of Green Companies

We accelerated our efforts in building green companies, achieving full coverage of our production operations. In 2024, the Action Plan for Enhancing the Construction of Green Enterprises and six certification and re-examination standards was issued, improving the indicator system, unifying certification standards, and optimizing work processes. Adhering to the principle of performance-based selection, we strictly assess, certify, and re-examine qualification. We strengthen grassroots initiatives, select and highlight advanced models, and leverage their exemplary and leading role. We have carried out the construction of green mines, green factories and green grassroots in a coordinated manner, comprehensively enhancing the actions and quality of green enterprises.



Products and Services

Following the quality target of “zero accident, zero defect, domestically leading and world-class”, we strengthened the quality management system and improved process control to create excellent brand products. In addition, we consistently promoted the quality of products, projects and services, so as to achieve high-quality development of the Company.

» Quality Control




We pushed forward efforts in quality-driven enterprise construction by issuing Quality-driven Enterprise Plan. Taking the improvement of wellbore quality and the “Three Quality Actions” as the starting point, we took problem-oriented, goal-oriented and result-oriented approaches, strengthened process control and supervision and inspection, and continuously improved the quality of products, projects, services and purchased materials. No major quality accident was reported in 2024.

<p>QMS pilot</p>	<p>➤ In 8 pilot enterprises for digital transformation, a pilot project of the “Four-All” quality management system centered on digital quality control was carried out.</p>
<p>Product internal control indicator</p>	<p>➤ 29 refining and chemical enterprises have set 3,998 internal control indicators for product quality, covering over 90% of the total product output, with an internal control compliance rate of over 90%.</p>
<p>Purchase supervision</p>	<p>➤ A total of 338,000 batches of materials were inspected and tested for warehousing throughout the year, with a qualification rate of 99.95%. Regional companies organized random inspections of 13,834 batches, with a pass rate of 99.7%. The headquarters departments and professional companies conducted random inspections of 740 batches, with a pass rate of 95.5%.</p>
<p>List of unqualified suppliers</p>	<p>➤ Issued the Opinions on Further Strengthening the Quality Supervision and Random Inspection of Purchased Materials, unifying the penalty standards for unqualified suppliers in the three-level supervision and random inspection at the headquarters departments, professional companies and regional companies, and exposed 205 unqualified suppliers.</p>

» Quality Products and Services

Providing Quality Products. By strengthening technological innovation and optimizing the product mix, we provide safe, reliable, high-quality and environmentally friendly products for our customers. In 2024, we further increased the proportion of high-end, high-performance products, continuously promoted the new material production acceleration project, and took the initiative in scientific research, planning and layout, production capacity construction, joint venture cooperation, etc. We produced 2.045 million tons of new materials, an increase of 49.3%, and 1.448 million tons of new chemical products, an increase of 18.6%.

Promoting Service. We constantly improve consumer experience and provide consumers with convenient and efficient services. By the end of 2024, the 3.0 version of CNPC gas station management system has been fully launched, enabling pure online operation of business scenarios such as outlets, payment, and membership. The Company built 2,880 charging (swapping) stations, 5 hydrogen refueling stations and 1,386 photovoltaic stations throughout the year. There are 22,441 gas station service outlets across the country, covering 31 provinces (autonomous regions and municipalities) and Hong Kong Special Administrative Region (HKSAR).

		
<p style="text-align: center;">Service network</p> <ul style="list-style-type: none"> ○ A coverage of 31 provinces (municipalities and autonomous regions) and HKSAR ○ Our annual sales capacity exceeded 124 million tons ○ We provided more than 7 million person-times services every day 	<p style="text-align: center;">Service category</p> <ul style="list-style-type: none"> ○ Domestic service stations: 22,441 ○ uSmile convenience store: 19,700 ○ Kunlun refueling cards issued: 235 million 	<p style="text-align: center;">Customer satisfaction</p> <ul style="list-style-type: none"> ○ Joint inspection and anonymous customer visits: 35,449 times ○ Customer satisfaction rate: 99.5%

Case Providing services in busy farming seasons

In 2024, CNPC set up 6,901 service stations to benefit and assist farmers, opened 7,798 priority refueling channels for agricultural machinery, issued 430,000 agricultural machinery cards, added 180,000 new customers for agricultural machinery oil, and cumulatively supplied 2.4 million tons of agricultural machinery oil. We also set up rest areas for agricultural machinery operators and delivered oil to rural areas 67,000 times. A total of 1.1 million tons of agricultural supplies such as fertilizers have been sold, and non-oil discounts have exceeded RMB 20 million.

<p style="text-align: center;">Spring farming season</p> <p>A total of 7,119 priority refueling channels for agricultural machinery have been opened across the country, with 13,000 vehicle trips delivering oil to rural areas. A cumulative supply of 970,000 tons of oil for agricultural machinery has been achieved.</p>	<p style="text-align: center;">Summer farming season</p> <p>In the nine major wheat-producing provinces of Hebei, Shanxi, Jiangsu, Anhui, Shandong, Henan, Hubei, Sichuan and Shaanxi, 4,346 priority refueling channels for agricultural machinery have been opened, 2,190 vehicle trips of oil have been delivered to rural areas, and a total of 192,000 tons of oil for agricultural machinery have been supplied.</p>	<p style="text-align: center;">Summer farming season</p> <p>In the main production areas of early and late rice in Guangdong, Guangxi, Jiangxi and Hunan provinces, a total of 674 green channels have been set up and opened, 511 oil delivery trips have been made to rural areas, and 22,000 tons of agricultural machinery oil have been supplied.</p>	<p style="text-align: center;">Autumn farming season</p> <p>A total of 8,644 priority refueling channels for agricultural machinery have been opened across the country. 43,000 vehicles have delivered oil to rural areas, and a cumulative supply of 1.016 million tons of oil for agricultural machinery has been achieved.</p>
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Supply Chain Management

Upholding the supplier management philosophy of “global sourcing, open cooperation, resource sharing, mutual benefit and win-win results”, CNPC exercises a life cycle closed-loop management of suppliers from admission to withdrawal, continuously optimizes the supplier resource structure, and gives priority to green, low-carbon, energy-saving products and suppliers with independent intellectual property rights. The Company includes QHSE and occupational health system certification into the supplier admission standards. We actively guide suppliers to strengthen legal operation, abide by business ethics and fulfill social responsibilities.

We attach great importance to the construction of an ecosystem with our suppliers and strive to build a mutually beneficial, win-win, interconnected and innovative supply chain ecosystem. We use various means to understand their concerns and claims via a well-established communication mechanism. We strengthen multi-field and deep-level cooperation with suppliers, carry out active exchanges in environmental protection, sustainable development and other aspects, tap the potential for mutual cooperation. Paying attention to HSE and compliance operations of suppliers, we communicate with suppliers in a timely manner for quality and enhanced coordination in the supply chain.



98.71%

Tier 1 manufacturers passed ISO9001 certification

95.68%

Tier 1 manufacturers passed ISO14001 certification

94.95%

Tier 1 manufacturers passed ISO45001 certification

Full-process supplier management

Social responsibility fulfillment

- Suppliers must have a good commercial reputation and compliance performance, and have no record of violations of laws and regulations affecting procurement transactions in their business activities in the past three years. They are also required to accept all legal due diligence work done by CNPC to verify their eligibility for admission.
- All new suppliers and contractors are required to receive trainings on business ethics, anti-corruption, safety and environmental protection, etc., and sign a letter of commitment for admission.

- In access: All manufacturers are required to pass an on-site inspection, pass the HSE and CSR audits, and provide complete information for the outsourcing of raw materials and ancillary products.
- Daily management: We track and evaluate the performance of suppliers, focusing on health, safety, environmental protection and compliance operations. Daily performance is an important part in evaluating of suppliers.

Supply chain risk identification

Eco-products/ services selection

- The “Green Procurement Management Measures” was issued, selecting green technologies, green processes and green products from the design stage.
- In making procurement schemes, “Green Procurement Management Measures” must be executed to letter.
- In scoring, priority is given to environmentally friendly products and services that have passed environmental label product certification, energy-saving product certification or other national recognized certifications.