2009 Sustainable Development Report



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COMPANY PROFILE

1.1 About us

hina Petroleum & Chemical Corporation (hersinafter called "Sinopec Corp." or "the Company") is an integrated energy and chemical Company " with principal businesses of exploration, production and trading of petroleum and natural gas, refining and sales of petroleum products as well as production and sales of chemical products.

petroleum and natural gas:

Exploration and development of Sinopec Corp. is the second largest producer of petroleum and natural gas in China. The Company produced 301.2 million barrels of crude oil and 299 billion cubic feet of natural gas in 2009. And by the end of 2009, it's proved reserve of oil and gas were about 3,943 million barrels of oil equivalent.

Oil refining:

Sinopec Corp. is the largest oil refining corporation in China, producing gasoline, diesel, kerosene including jet fuel, lubricant, fuel oil, as well as, various chemical feedstock and other petroleum products. And by the end of 2009, its primary refining capacity was 227 million tons per year, ranking the third largest in the world.

Marketing & distribution of product oil:

Sinopec Corp. has a well established sales network of product oil in China. By the end of 2009, there were 29,698 service stations marked with "Sinopec" logo, of which 29,055 stations were owned and operated by Sinopec Corp., ranking the third in the world.

Chemicals:

Sinopec Corp. is the largest producer and distributor of chemical products in China. The Company's major chemical $products include \ ethylene, synthetic \ resins, monomers \ and \ polymers \ for \ synthetic \ fiber, synthetic \ fiber \ and \ synthetic \ fiber \ and \ synthetic \ fiber \ fiber \ and \ synthetic \ fiber \ fibe$ rubbers. By the end of 2009, its ethylene capacity was 7.135 million tons per year, ranking the sixth in the world.

International trade:

Sinopec Corp. deals with the import and export trades of crude oil, petrochemical products and equipment & materials. In 2009, the Company imported crude oil of 138 million tons, of which the trade volumes of crude and product oil from the third party respectively accounted for 38.4 million tons and 5.5 million tons. The import and export volumes of refining and chemical products as well as equipment & materials reached USD1.14 billion in the year.

Scientific and technical development:

Sinopec Corp. pursued technical breakthrough in the field of new businesses by taking the advantage of integration, combination of manufacturing, distribution and research, and focusing on development of core and specialized technologies on the basis of supporting traditional business. At present, the Company has input RMB23.471 billion in the area of science and technology from 2005 to 2009. By the end of 2009, it had owned 23,000 full-time staff engaged in research and development and had been granted the highest award for science and technology of the country for one time, the national award for technical invention for 44 times and the national award for scientific and technical progress for 278 times.







- The 2nd largest oil & gas manufacturer
- Proved reserve of oil & gas about 3,943 million barrels of oil equivalent by the end of 2009



Refining

- The largest oil refining manufacturer in Asia and the third ranked in the world
- Refining capacity about 227 million tons/per year by the end of 2009



Marketing & Distribution of product oil

- Own the largest product oil distribution network in China and the total number of service stations ranked the third in the world
- The domestic market share about 60%



Chemicals

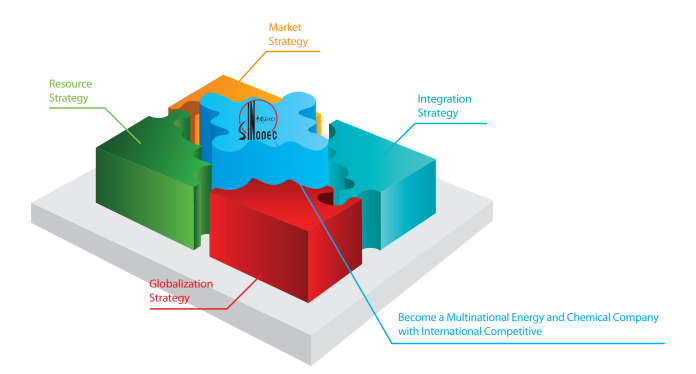
- The largest ethylene manufacturer in China and ranked the sixth in the world
- Ethylene output about 7.135 million tons/per year by the end of 2009



1.2 Financial summary

	Year 2009	Year 2008	Year 2007	Year 2006	Year 2005
	RMB million				
Turnover and other operating revenues	1 345 052	1 444 291	1 200 997	1 056 363	814 093
Other incomes	-	50 857	4 863	5 225	9 912
Operating expenses	1 260 621	1 468 812	1 120 364	980 338	752 488
Of which:					
Personnel expenses	28 836	23 381	22 829	21 033	19 751
Profit attributable to equity shareholders of the Company	61 760	28 525	55 914	53 773	43 743
Earnings per share (RMB/share)	0.71	0.33	0.65	0.62	0.51
Cash dividend for the year (RMB/share)	0.18	0.12	0.165	0.15	0.13
Share capital (million shares)	86 702	86 702	86 702	86 702	86 702
Total assets	877 842	779 172	743 371	619 486	550 800
Taxes and fees paid to the central and local governments	179 852	108 386	104 111	78 823	66 477
Donations	174	104	158	98	203

1.3 Development strategies and objectives



In accordance with the features of the sector and our businesses, the Company would implement a growth strategy focusing on resource, market, integration and globalization.

Our resource strategy continues to be based on a diversified supply program with crude oil, natural gas, and refined oil products as the major resources, supplemented by alternative and unconventional energy resources. We will give respective play to domestic supply and overseas sourcing, balancing production with trading activities, so as to ensure a solid, secure, economical and steady access to resources.

Our market strategy is to develop our markets home and abroad and seeks to improve the distribution network of petroleum and petrochemical products, develop modern logistic systems, and enhance service standards and quality. Sinopec Corp.'s product differentiation will enable us to create market demand. Meanwhile, we will continue to improve the Sinopec Corp. brand image, increase market competitiveness, strengthen our leading position in the domestic market, and proactively expand overseas markets.

Our integration strategy is to optimise our value chain across upstream, midstream and downstream businesses. The Company will further consolidate corporate resources by segments, regions, and enterprises; push forward the integration of the refinery and petrochemicals businesses, and maximise the value in resource utilisation by developing integrated, large-scale refining and petrochemical clusters and strengthening industrial concentration.

Our globalisation strategy is built on speeding up the strategy of "Going Global", which requires the establishment of a positively interactive system among overseas oil and gas investment, domestic and overseas refining and petrochemical partnership and international trade. We will facilitate the rapid development of overseas businesses to scale up the Company's global operations.

Meanwhile, our growth is built on improvement of scientific and technical innovation, management innovation and staff quality. Paid attention to health, security, environmental protection and energy saving and emission reduction, and converted development method by boosting production of clean energy and research and development of new energies through scientific and technical innovation to enhance the quality and efficiency of the development and consequently improve the core competitiveness and sustainable development of the Company.

1.4 Core value concepts

The core value concept of the Company is that all of the staffs actively constructs and develops Sinopec Corp.. The Company always cultivates and forms the culture foundation and atmosphere for building a modern and internationalized corporation.

Enterprise mission: "Develop the enterprise, Contribute to the country, Reward our shareholders, Serve the society and Benefit our staff"

—to respect and protect the interests of stakeholders.

Enterprise vision: "Construct a multinational energy and chemical company with international competitiveness"

—aiming at constructing a top-ranking enterprise in the world.

Enterprise spirit: "Contribute to Chinese society and Invigorate the petrochemical industry"

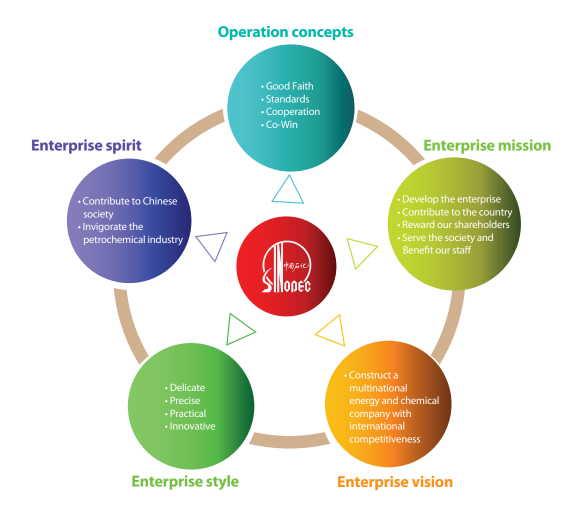
devote into it.

Enterprise style: "Delicate, Precise, Practical and Innovative"

—Always maintain a scientific attitude with accurate, efficient and innovative.

Operation concept: "Good Faith, Standards, Cooperation, Co-Win"

—Make a concerted effort with all parties for mutual progress.



2 ADDRESS FROM CHAIRMAN



Su Shulin, The Board Chairman

Sinopec Corp. has always been following the corporate mission of "Developing the enterprise, Contributing to the country, Rewarding our shareholders, Serving the society and Benefiting our staff". Following the principle of organic integration of its economic goals with social and environmental responsibilities, the Company attaches great importance to the sustainable development of the society and the environment along side the Company's corporate success.

The Company faced with multiple severe operational challenges in 2009, in a market place of fierce competition that was intensified by the global financial crisis. In particular, the beginning of the year witnessed plummeting demand for and declining prices of petroleum and petrochemical products, and a harsh contraction in exploration and production (E&P) profits, while the refining, petrochemical and marketing businesses were faced with stagnant inventories. Despite the challenges, the Company achieved impressive results by taking a series of proactive measures including vigorous efforts to develop new markets, targeted management for refinement on details, as well as structural adjustments. Leveraging our advantages in international trade and from our integrated business model across upstream, midstream and downstream, the four business sectors achieved satisfactory performance with steady increase in oil and gas output and refinery throughput, as well as volume growth in sales of oil products and petrochemical products. In 2009, the Company's total revenue, including other operating income, was RMB1,345 billion, net profits attributable to the equity holders of the Company reached RMB 61.76 billion, representing a year-on-year increase of 116.5%, interim dividends was approximately RMB13.87 billion and taxes incurred to the central and local governments was RMB179.052 billion.

In 2009, in accordance with the strategy focusing on "Resources, Markets, Integration and Internationalization", the new Board announced a threeyear development plan for the Company from 2009 to 2011 and establishedits future development direction and corporate goals. In accordance with the new plan, the Company increased its capital expenditure to RMB110 billion in 2009, which was primarily allocated to reserve, output and markets expansion. A number of key projects, including Sichuan-to-the-East Gas Transmission project, Fujian Refining and Chemical Integration Project, Tianjin one-million-ton-per-year ethylene project and Zhenhai one-million-ton-per-year ethylene project, etc., have been completed and put into operation. The building of storage and transportation facilities for refined oil and chemical products progressed smoothly. These achievements have facilitated structural adjustments and product quality upgrading in major refineries. Sinopec International Petroleum Exploration & Production Co., Ltd. was established, a concrete step made in the Company's overseas expansion in the oil and gas business. In addition to enhancing our business position as a supplier of premium clean fuels and petrochemical products to the public, the Company also played an important role in domestic industry restructuring and regional economic development by contracting major equipment from and entering into joint development programs with domestic manufacturers.







In 2009, the Company further improved its corporate governance, and also thoroughly revised the Articles of Associations of the Company, which incorporated the recommendations from the Supervisory Board based on the Company's existing conditions, providing a process framework for standardised operations. In addition, continued efforts were also made in strengthening corporate management, internal controls and anti-corruption in order to shape a unique management model and took management stardard to a higher level. In line with the Company's strategic targets, the Outline of Corporate Culture Development was crafted to establish harmonious corporate values to support the continued sustainable development of the Company.

In 2009, We have fully implemented the HSE management system. To protect the employees' safety at workplace and their general health, the Company continued to implement the Prohibitions for Production Safety, $allocated \, resources \, in \, prevention \, initiatives, and \, also \, launched \, a \, campaign$ called "Me and Safety", thus there was no major casualty throughout the year. The Company is committed to become an environmental-friendly enterprise by ensuring a complete clean process from production to consumption, producing and promoting clean products such as upgraded gas, and participating in recycling economy for ecological restoration. The Company also advocates for low-carbon economy through energy saving and emission reduction to slow down the climate change. While progressively reducing CO₂ emission through multiple approaches, the Company's overall energy consumption per RMB10,000 turnover came down to 0.722 tonnes of standard coal, realizing the energy saving target in its 11th Five-Year Plan one year ahead of schedule.

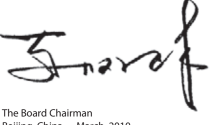
In 2009, the Company continued to adopt measures that benefit and provide convenience to the rural population via guaranteed services through out the summer harvesting season. In order to cope with the domestic shortage in natural gas supply toward the end of this year, the enterprise reduced its own gas consumption to a large extent so as to ensure gas supplies for residential usage, and public facilities within the areas covered by our network. The Company further strengthened the relationship with its customers through strategic alliances which offers critical support to their business development . The Company is also determined to provide high-quality products through a stable and responsive service system for the convenience of consumers, therefore continued efforts were made in optimising service network, upgrading service level and approaches.

The Company has been actively engaged in public welfare undertakings, in 2009, it continued with a series of programs including poverty relief and Tibet aid programs, sponsorship of "Health Express" and national sports programs, and donations to Hope schools and disaster relief programs to help local communities recover from recent events and raise the living standards in disaster- and poverty-stricken areas.

The Company carried out a series of employee-focused programs, protecting individual rights and advocating a internal culture of team work. In order to further improve the capabilities of employees, it completed training for 583 thousand people in 2009, providing extended routes for career progression. To delight the employee with the best and healthy food available, the general quality of staff canteen were significantly improved. The Company also provided practical help to the retirees and the front line workers, the employees receiving such aid and assistance amounted to a total of 242,632 in over the year.

The achievements in sustainable development made by Sinopec Corp. was recognized and appreciated by the government, the communities and its employees. The Company was shortlisted to the Best CSR Practice Award in the category of state-owned enterprises organised by the State Council and State Assets Supervisions and Administration Commission (SASAC), for the rural service program, which contributed hugely to summer harvests across the country, and the 'health express' sponsorship which help cataract sufferers in poverty regions restore eyesight. Sinopec Group, taking Sinopec as its core asset, received the award of "Outstanding Enterprise" by Xinhua Net for its impressive performance in corporate social responsibilities.

The Company is determined to become a multinational energy and chemical corporation with strong competitive edge globally. To achieve this goal, the Company must build a sound foundation for sustainable development. It is my pleasure to release this report communicating with all stakeholders. I would also like to hear your views and suggestions. Following the corporate mission, we will work diligently to achieve good performance for the country, our shareholders, the society and our employees, with continued attention on sustainability and harmony in our future growth.



Beijing, China March, 2010







3 STAKEHOLDER

Sinopec Corp. attaches great importance to communicate and talk with stakeholders, and obtain stakeholders' advice, focus of attention and suggestions regarding the sustainable development of the Company, and integrates their proposal and requirements into the formulation and practice of corporate policy, strategy and plan through setting up a public and transparent communication mechanism in order to build up a relationship featured by mutual benefit and trust.

Table 3.1 Stakeholder Communications

Stakeholders	Communication methods	Concerns	Main performance indicators	Goals
shareholders and creditors	 Regular reports Company announcements Road shows Shareholders' communication and feedback 	Protection of shareholders' and creditors' interests Trueness, accuracy, timeliness and completeness of information disclosure	 Profit attributable to shareholders Return on capital employed Owners' interests Declaration of dividends, bonds 	Complete information disclosure mechanism Realize fair enterprise value of the Company Improve investor relationship
Customers	 Meetings and consultation Routine communication feedback mechanism Hot-line service Online service 	Response speedService qualitySpecial requirementsComplaint processing	 Customer's satisfaction Customer's complaints processing rates 	 Confirmation of customers' needs Market analysis Sales plan Improve products and processing activities
Employees	 Suggestion and complaint mailbox Conversation Office automation system 	 Professional development planning Employee's welfare Complaint processing 	 Employee training Employee's feedback Rate of employee retention Rate of complaints closed 	Confirm employees' needs Establish effective communications Strengthen employee training Improve employee's welfare Improve human resource management
Suppliers	Contract negotiation Real-time communications Tender conferences	Product and priceDistribution and serviceTimely paymentsLong-term partnerships	Cost and payment contract	 Confirm service requests Confirm evaluation and supplier selection criteria
Financial and insurance companies	Contract negotiation Routine business communications	 Reduction of financing costs Risk reduction Timely payments 	Payment on schedule Claim rates	 Study financial and insurance policies Adjust strategies of the Company to reduce financing risks
Labour union	 Collective bargaining Routine communications Employee representatives' meetings 	 Employees' rights and interests Democratic management Transparency of business operations 	Employee representative's meetings Local union organizations Execution rate of collective contracts Rate of disclosure of business operations	Strengthen communications Improve democratic management
Business partners	Contract negotiations Routine conferences Senior management meetings Documents and correspondence Routine business communications	 Profit distribution Information resources sharing Good faith and mutual benefit 	 Sales revenues Return of capital Market share 	 Acquaint with the industry and peers Establish effective business partnerships
Government	 Issuance of laws, regulations and policies Reports on special subjects and visits 	Safety, environment and compliance requirements Supplies security Provide employment opportunities Drive local economic development	Total tax revenues Create job opportunities Casualty rate of industrial accidents Rate of contribution to the society	sConfirm regulatory requirements Study and adjust development strategies Improve internal management
Media	Release of reports News conferences Multi-channel communication Media monitoring	Target audience Approach of communication Crisis media communication	Recognition and reputation of the Company in media coverage	Improve public opinion environment Enhance reputation of the Company
Community	Conclude public welfare agreements Participate volunteer activities Irregular activities	Environmental protection Jointly establish harmonious communities	Pollution complain cases Contribution to public welfare of the society	Set up communication and exchange mechanism Improve contribution to the public welfare
Non-government organizations (NGOs)	Irregular participation into meetings or activities Routine liaison	Jointly initiate sustainable development Invest resources into establishing of industrial standards/rules	Promote business development of the Company	Strengthen information communication Build effective partnerships





Investors and media

In 2009, the Company strengthened the communications with investors on the issues concerned by the capital market, such as operating performance, change of the Board of the Directors, three-year development plan, on-going connective transactions, product oil price and tax mechanism reform and have done the following works:

- Elaborately organized domestic and overseas road shows. Within this period, the Chairman, president and senior management participated the road shows for two times and convened two news conferences on quarterly performance, and the Chairman held general meetings of shareholders for two times.
- Energetically took part in capital market conference. In 2009, participated 20 capital market conferences
 organized by the domestic and overseas investment banks, and had one-to-one talks and team discussion
 about 200 times.
- Actively organized meetings with investors. Besides answering questions from the investors through telephone, facsimile and email, totally had meetings with approximately 120 batches of the domestic and overseas investors and analysts in this whole year.
- · Organized reverse road shows for two times.

Media is the main approach for the Company transmitting the information, the primary channel for the public acquiring the information, and also the link and bridge between the Company and the public. We fully respect the right to learn the truth and the right of supervision of the public and the media, and carry out information release strictly in line with the information disclosure system. In 2009, we released information about the Company in time to the public through organizing news conference, the website of the Company, appearing in media coverage and inviting the media to visit our company with the focus on highlighted and hotspot problems concerned by the public.

Specific cases:

- In September, 2009, the Company energetically took part in the interview program named "Song of Zhangzi
 – Celebrating the 60th Anniversary of the People's Republic of China• Central Enterprises Entering People's
 Website". Wang Tianpu, the president, was interviewed by the People's Website through online video and
 communicated with webbers on the block of "Great Power Forum" of the website. The webbers joining in the
 communications is over 1.2 million man-times.
- In December, 2009, we organized the activity called "Entering Sinopec Zhejiang Visit of Investors and Media Reporters". The investors and reporters visited the ethylene project with 1,000,000 tons/per year under the construction, Zhenhai Refining and chemical department, and two service stations subject to Sinopec Zhejiang Oil Products Company.

For the information on communications with other stakeholders, please refer to the following chapters.

STAKEHOLDER •

CORPORATE GOVERNANCE

4.1 CORPORATE GOVERNANCE VALUES

ood corporate governance is essential to the sustainable development of Sinopec Corp. We commit to balance the obligations between shareholders, customers, employees and stakeholders, and improve the capacity of decision-making and risk prevention to ensure the Company to operate more efficiently.

4.2 MANAGEMENT STRUCTURE OF THE COMPANY

The Board of Directors

The Board of Directors performs legally decision-making power of the Company.

Under the Board level are three committees: Strategic Committee, Auditing Committee, and Remuneration and Performance Examination Committee.

1. Strategic Committee: The Committee is chaired by Director Wang Tianpu and consists of Directors Ye Qing, Zhang Yaocang, Zhang Jianhua, Wang Zhigang, Dai Houliang, Li Deshui and Xie Zhongyu. The committee is responsible for conducting research on long-term development strategies, including sustainable development, major investment decisions, and providing proposals.

2. Auditing Committee: The Committee is chaired by Director Liu Zhongli and consists of Director Li Deshui and Xie Zhongyu, who are independent non-executive directors. The committee is responsible for recommending external auditors, reviewing the Company's financial statements in annual reports, interim reports, quarterly reports as well as internal control systems.

3. Remuneration Examination Committee:

The Committee is chaired by Director Ye Qing and consists of Li Deshui, Chen Xiaojin and and Performance Li Chunguang. The committee is responsible for suggesting the remuneration scheme of directors and senior management.

Senior management

The President reports to the Board of Directors, takes charge of the Company's operations and is responsible for implementing the resolution approved by the Board of Directors. The other senior management assists the President handling with daily work.



Members of the fourth session of the Board of Directors and senior management

first row:

From left of the executive director & senior vice president Cai Xiyou, Zhang Jianhua; independent non-executive director Xie Zhongyu; vice chairman Zhang Yaocang; independent non-executive director Ye Qing; chairman Su Shulin; independent non-executive director Liu Zhongli; vice chairman & president Wang Tianpu; independent non $executive\ director\ Li\ Deshui,\ Chen\ Xiaojin;\ executive\ director\ \&\ senior\ vice\ president\ Wang\ Zhigang.$

second row:

From left of the chief financial officer Wang Xinhua; vice president Jiao Fangzheng, Zhang Kehua; executive director & senior vice president Dai Houliang; non-executive director Cao Yaofeng, Li Chunguang, Liu Yun; vice president Zhang Haichao, Lei Dianwu; Secretary to the Board Chen Ge.

The Board of Supervisors

The Board of Supervisors is to supervise the Company's finances and performance of directors and senior management and to protect the interests of the Company and its shareholders.



Members of the fourth session of the Board of Supervisors

From left: employee-representative supervisor Chen Mingzheng, Liu Xiaohong; supervisor Geng Limin; vice chairman & independent supervisor Zhang Youcai; chairman Wang Zuoran; independent supervisor Li Yonggui; supervisor Zou Huiping; employee-representative supervisor Zhou Shiliang, Su Wensheng.

4.3 INTERNAL CONTROL

Sinopec Corp. attached great importance to risk management. Since 2003, the Company has established the leading team of internal control and the leading team of risk management and set up specialized units in charge of establishing internal control mechanism and completing the risk management system. Every year, the Company dynamically revises and updates the internal control mechanism, organizes comprehensive examination, recognizes and evaluates risks and takes detailed measures to ensure the risks effectively under control. As a whole, all kinds of risks faced by the Company have been controlled. KPMG audited the internal control of the Company relevant to the financial reports, confirming that the Company remained effective internal control in all material aspects.

- An internal control mechanism has been formed and is continuously to be completed. By the end of 2009, the internal control manual of the Company included 59 business flows and 1331 controlling points;
- Collective decision-making mechanism was comprehensively implemented in the fields of strategic planning, development trend, development objective, major operational principle, major production and operation strategies, disposal of material assets, appointment and dismissal of important employees, arrangement of significant programs, utilization of large-amount fund and so on, which was incorporated into the internal control mechanism to prevent effectively various major risks in the process of decision-making and operation and management activities;
- The Company strengthened routine monitoring, regularly tested the internal control flows and organized self-examination of the internal control in order to rectify the problems found in the examination and included the implementation of the internal control into the examination and performance indicator system;
- It paid great attention to management of abnormal matters of all kinds and duly carried out case analysis on various problems and cases occurred in the process of operation and management to find out insufficiency in mechanism and in implementation;
- Sinopec Corp. were actively involved various researches on risk management. It studied on special subjects on risks relevant to financial derivative business such as inflation proof of petroleum, adjustment of interest and exchange rates and set up risk event database to strengthen risk control on routine financial derivative business; it also researched on financial risks and established financial risk warning model to offer effective instructions on the routine management.

4.4 OUR PERFORMANCE

4.4.1 Corporate Governance

During this reporting period, Sinopec Corp. committed itself to improve the corporate governance. The members of the fourth session of the Board of Directors and Supervisors were elected respectively and the senior management were assigned. All of the directors, supervisors and senior management attended the training programmes. In accordance with the Company's situation as well as the domestic and overseas laws and stipulations, many internal regulations such as the Articles of Association were revised. The Company comprehensively implemented the internal control mechanism and incorporated it into management. The information disclosure and investor relationships were enhanced.



Major Business Information Transparent System

4.4.2 Anti-corruption

In 2009, the Company advanced anti-corruption steadily by controlling from the root, emphasising on main point and key point control, and strengthening punishment measures. Integrity has been an important part of the Company's culture by strengthening education, establishing regulations and advocating anti-corruption consciousness.

Specific case:

Integrity culture "introduced into contracts (programs)"

The Company introduced integrity culture into contracts (programs) and required relative parties to sign anti-corruption agreements. At the beginning of 2007, the Company stipulated and released the Provisions on Signing Integrity Documents, requiring relative departments to sign Integrity Documents with the foreign parties in transactions including engineering construction, procurement, sales, property right etc (foreign enterprises are required to sign Integrity Agreement). By the end of September, 2009, four departments of the headquarters and eighty-eight affiliates of the Company have totally signed 198,612 Integrity Documents (Agreements). The Company also paid attention to supervision of international suppliers. The Company's subsidy, the China Petrochemical International Company Limited, has signed 103 Integrity Agreements with foreign suppliers and agents.

Online disclosure of business

Since large-amount of fund was involved in procurement, sales and engineering construction and the process of decision-making was hard to be supervised, Sinopec Corp. tried out the online disclosure mechanism for major business in order to prevent corruption. Through taking measures including real-time online disclosure, patrol in different cities by specialized supervision teams and limited authorities at different levels, the online supervision mechanism prevented from duty crimes effectively.

By the end of December 2009, all of the affiliates of the Company and relevant departments, totalling 109 units, have operated online, with 3,270 thousand messages in ten major categories disclosed, including procurement of crude oil, purchasing of general materials, sales of natural gas and scientific cooperation etc., which involving USD42.682 billion and RMB771.5 billion of contract amount.

4.4.3 Auditing

The Company comprehensively promoted the auditing by establishing internal working rules, standardizing the daily work and improving the information network, which helped strengthen the supervision.

- Attached importance to rectify the problems found during internal and external examination with the aim of standardization and improving management. The function of auditing exerted effectively.
- Audited and supervised on business activities and the cost-relative matters
 - · Specializing in profit management to improve management level;
 - Advocated the economic responsibility auditing to maintain assets value and value appreciation of state-owned capital and human capital;
 - Implemented the independent auditing on internal control to facilitate improvement of control and implementation capability of the Company;
 - Strengthened the auditing on investment programs to promote further regulation on investment activities and reduce investment costs:
 - Carried out the stricter rules about auditing on financial revenues and expenditures to ensure quality of accounting information;
 - Implemented the auditing on enterprises (programs) concerning foreign affairs to further prevent investment risks and protect the assets.
- Innovated the auditing management and continuously strengthened the basic work of auditing.
 - Advocated team leader responsibility system to exert the team leader's leading role in auditing;
 - Established and implemented the supervision mechanism of "double management" and strengthened the internal auditing of the enterprise;
 - Strengthened regulation establishment and documentation management, modified several important auditing rules such as the "Provisions on Internal Auditing" and set up the general template for pre-auditing examination;
 - Achieved AIS application in all of the enterprises to steadily promote development of collective management system of auditing information;
 - Enhanced training on auditing as well as research and discussion about auditing theories and practices to improve the comprehensive quality of the auditing team.



4.4.4 Antitrust

The Company advocates fair competition, observes anti-monopoly codes adhering to China's anti-monopoly and competition legislation, and participates in the establishment of China's anti-monopoly laws.

The Company abides by the principle of "Good Faith Management, Fair competition". It does never maliciously slander the competitors, nor adopt the illegal means to obtain any business secrets, nor harm consumer interests by taking advantage of its market position. The Company complies with the anti-monopoly legislation in all of the countries where it conducts business, and works on a win-win co-operative basis to protect stakeholders' rights.

5 HEALTH, SAFETY AND ENVIRONMENT (HSE)

cinopec Corp.'s HSE policy is: safety first, prevention foremost, participation of all employees, comprehensive treatment, environmental improvement, health protection, scientific management and sustainable development. By virtue of promoting and implementing HSE management system and making constant improvement, effectively control the incidence rate and casualty rate of severe disasters and accidents, reduce enterprise cost, save energy and resource, improve the relationship between enterprise, local government and residents, and strive to realize the coordination and enhancement of social, environmental and economic benefits.



5.1 **HSE MANAGEMENT SYSTEM**

HSE Committee Organize the implementation of state HSE laws, regulations, policies and standards; Formulate HSE policies, regulations and standards of the company; Check HSE scheme and relevant systems of the company; Coordinate and solve important HSE problems of the company; Supervise the implementation of HSE of the company; Safety and Environmental Protection Division Formulate, revise and issue HSE regulations, bylaws and standards; Organize the formulation of HSE scheme: Be responsible for coordination with governmental department in respect to the problems conce Supervise the implementation of "three in the same time" of key construction projects; Organize the evaluation of HSE performance; Organize the review of HSE tasks. Other Division Be respectively responsible for the implementation of HSE tasks within business scope in

Figure 5.1 Sinopec Corp's HSE management system

5.2 ENVIRONMENTAL PROTECTION

Sinopec Corp. always pays high attention to environmental protection, which is reflected in implementation of clean production, production of clean products, reinforcement of "three waste" environmental governance, substantial development of recycling economy and construction of environment friendly enterprise. In 2009, the company carried out the environmental protection responsibilities of various levels according to the principles of "the responsible person should be in charge", and ensured the implementation of responsibility system by virtue of strict evaluation, reinforced examination and supervision, actively implementation of pollution controlling tasks, and evaluation of current environmental protection condition of key enterprises. The company continued to carry out the activities of establishing clean production enterprises, highlight the establishment of environmental management of projects, actively tackle key technology issues concerning environmental protection, improve the comprehensive utilization of "three wastes", carry out measures concerning water saving and emission reduction, and do well in water risk prevention, etc.

5.2.1 Implement clean production

Sinopec Corp attaches great importance to the sanitation of production process and strived to control the generation of pollutants from the origin.

- Increase environmental protection investment, and reinforce the governance of hidden environmental protection problems. In 2009, the expenditure in environmental protection of Sinopec. Corp. was RMB 3.196 billion.
- Reinforce the environmental protection management of the construction project, and guarantee the well
 performance of "three in the the same time" (i.e. pollution controlling facilities attached to newly built,
 rebuilt or expanded projects, technology restructuring projects and regional development and construction
 projects must be designed, constructed and put into production together with the main works).
- externally discharged pollution in some enterprises, so as to realize the real time supervision of the externally discharged pollution by the enterprise.
- Carry out the campaign of establishing clean production enterprises. Many enterprises was pre-evaluated, evaluated and reviewed in 2009. On the strength of the construction of clean production enterprises, the enterprise's environmental protection consciousness was obviously enhanced, the management level was substantially improved, main pollutant discharged was lowered obviously, and the effect of energy and water saving was constantly bettered.

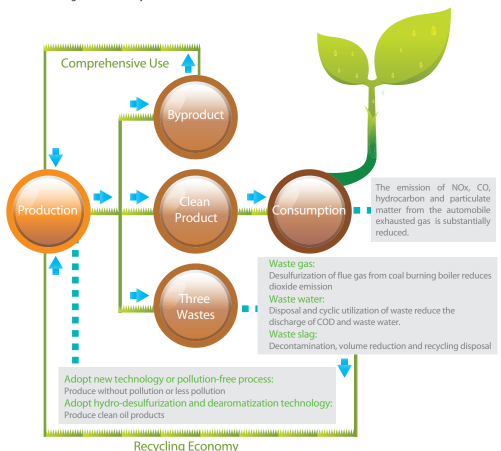


Figure 5.2 Clean management of Production – consumption process of Sinopec Corp.

5.2.2 Produce clean products

Sinopec Corp. is always engaged in oil product quality upgrading in China. The company has invested RMB20.1 billion in oil product quality upgrading. The company pioneered production of new standard oil products in China, supplying Beijing market with gasoline meeting EU III discharging standard from July 1, 2005. And, it started to offer Beijing market gasoline meeting EU IV discharging standard from 2008. In October 2009, the company began to provide Shanghai market with gasoline meeting state IV discharging standard, and started to supply gasoline meeting state III discharging standard to 12 provinces and cities including Zhejiang, Jiangsu, Guangdong and Tianjin, etc from December 13, 2009.

In June 2009, the government promulgated the diesel oil of state III standard (the content of sulphur should not exceed 350 ppm), for which transition period for implementation will be ended on June 30, 2011, and the standard will be officially implemented from July 1, 2011. The government is revising the standard for light diesel oil in the meanwhile. For the purpose of guaranteeing the upgrading of diesel oil quality, Sinopec Corp. is striving to construct the plants for hydrorefining, hydrocracking and hydro-upgarding, etc, with total investment of RMB 6.7 billion.

5.2.3 Reinforce the controlling of "three wastes"

Waste water, waste gas and waste slags ("three wastes") are inevitable in the petroleum and petrochemical industry. Sinopec Corp always attaches great importance to the governance of three waters, and strives to reduce emission and meet discharging standard.

- Increase the investment in desulphurization of flue gas from coal and coke burning boiler. The desulphurization of flue gas from coal and coke burning boilers of enterprises subordinate to Sinopec Corp has been well invested by the end of 2009. It is predicted that sulphur emission could be reduced by over 0.2 million tons upon the completion of the whole project.
- Reinforce waste water governance. The projects concerning sewage deodorization of large sewage treatment plant and waste water disposal commenced in 2009.

Sinopec Corp realized effluent wastewater standard-meeting rate of over 96%, and year-on-year emission reduction of 3.6% and 14% in COD and sulfur dioxide respectively on the strength of various measures under the condition that both crude oil output and processing volume increased while the crude oil quality went more inferior (average sulphur content in crude oil increased from 0.9% in 2005 to 1.03% in 2009).

Provide a better environment for Chinese National Game

Sinopec Jinan Company adhered to "three wastes" controlling, water saving & emission reduction, clean production, and comprehensive environment protection under the guidance of "green development" concept. Prior to the opening ceremony of the 11th Chinese National Game, Shandong & Jinan Environmental protection department gave publicity the environment supervision result. Sinopec Jinan Company, adjacent to the main stadium of Chinese National Game, was the key supervision subject. As to the company, ratio of waste gas and water up to discharge standards was 100%. All environmental protection indexes met defined values, which exerted a favourable contribution to the quality of air of Jinan, and especially the region around the main stadium.

5.2.4 Develop recycling economy

Sinopec Corp actively developed recycling economy, improved effective and recycling utilization of resources, promoted comprehensive usage of by-products, and thereby realized low consumption, low discharge and high efficiency.

- Use refinery dry gas to construct concentration unit and dilute ethylene-to-phenylethane plants. The 5 completed project and newly approved project in 2009 utilized over 0.1 million ton ethylene from dry gas.
- Use ethylene cracking to produce by-products of C4 and C5 resources.
 Cracking C5 fractions were realized in Shanghai in 2009, and the
 application for project of investment in Cracking C5 fractions in Tianjin
 and Yanshan were approved. Self developed olefin disproportionation
 technology was used in Yanshan to set up C4 utilization industrial
 plants.
- Lighter hydrocarbons recovery and utilization. 50 lighter hydrocarbon utilization projects were implemented in 2009, with lighter hydrocarbons of 3.51 million tons available for recovery and utilization every year.
- Optimization and utilization of hydrogen resources. On the strength
 of the aerification of hydrogen feedstock and recovery & usage of
 hydrogen-rich gas, 297,000 naphtha, which was used to produce
 hydrogen was saved, and 137,000 Nm3/h hydrogen was recovered.
- Recovery of LPG component of coking unit. The absorption and stabilization revamping of 10 sets of coking units were completed in succession, with LPG of some 0.2 million tons recovered every year.



Green fueling gateway for National Game Vehicles

5.2.5 Reinforce ecological restoration, and protect ecological environment

The production and operation activities including oil & gas exploration and development and oil & gas transportation pipeline construction will inevitably exert certain influence on available ecological environment. Sinopec Corp attaches great importance to the ecological restoration of area around abandoned wells and oil & gas transmission pipelines, and tries its best to reduce the influence of production and operation on environment.



In the meanwhile of developing Puguang gas field of "Sichuan-to-East China gas transmission project", Sinopec Corp paid special attention to ecological restoration and environmental governance, strived to establish favourable enterprise-local place relationship characterized by mutual benefiting and supporting, and harmony, and tried to realize the target of "develop local resources, develop local economy, protect local ecology, and enrich local residents".

Southwest product oil pipeline project of "East-to-west oil transmission project" highlighted the measures concerning pollution prevention, conservation of soil and water and ecological restoration. According to the field inspection and acceptance by the Ministry of Environmental Protection of the State, as the measures concerning conservation of soil and water and ecological restoration were well implemented, the project's influence on local ecological environment was slight, and the public opinion was generally satisfactory.





Sinopec Corp actively funds relevant investigation and research of ecological restoration. Ecological restoration research on oil shale spoil area's degraded ecosystem, which was funded by Sinopec Corp and Guangdong Environmental Protection Bureau, and undertaken by South China Botanical Garden, Chinese Academy of Sciences was successfully completed. By virtue of the 1-year research, 20 kinds of xylophyta and 3 kinds of herbaceous plant were found suitable for living in oil shale spoil area after screening, and tree species of 45 hectares were promoted, with the ecological environment there substantially improved.

For many years, Sinopec Corp highlights voluntary tree-planting, improves the working and living circumstance of the staff, construct ecological garden-styled petroleum & petrochemical enterprise, and contributes to the creation of ecological environment of "green hill, beautiful water, green land, and blue sky". The staff of Sinopec Corp planted about 1.79 million trees in 2009.

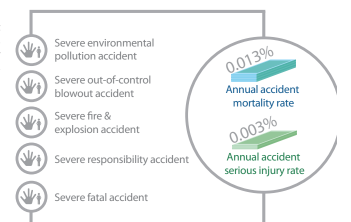


Table 5.1 The list of the subsidiaries that are awarded state level honour in connection with environmental protection in 2009

Name	Honours
Sinopec Zhenhai Refining & Chemical	Be awarded the title of "2008 leading enterprise of energy saving and emission reduction in China" in March 2009
Company	Be awarded the title of "environmental friendly enterprise of China" in July 2009
Sinopec Tianjin Company	2009 excellent environmental protection enterprise by Environmental Protection magazine
	Second prize of state modern management achievement by Environmental Protection Management with the Aim of Establishing Environmental Friendly Enterprises
SINOPEC Beijing	2009 environmental friendly enterprise of China
Yanshan Company	2009 Top ten contribution award for energy saving and emission reduction

5.3 SAFETY PRODUCTION

The company steadily implemented the topic activities of "I want safety", carefully carried out safety production responsibility system, and did well in various works in 2009. Safety production is generally well kept, which creates a favourable environment for the production, operation, reform and development of the enterprise.



5.3.1 Revise and improve regulations, reinforce supervision and guarantee the implementation of responsibilities

The company revised and improved the 13 HSE management regulations, covering accident management and hidden problem governance in light of the actual condition in 2009. The company implemented annual safety and environmental protection inspection and specific supervision, and conducted HSE review on key enterprises. Every quarter, video conferencing, accident reporting, and task deployment were arranged to help implement safety and environmental protection responsibility system.

5.3.2 Strictly implement "I Want Safety" Activities,



"I want safety" competition live on TV in Sinopec Qilu Company

The company carried out a series of "I Want Safety" activities in the whole company system in 2009

- Establish activity leading group, and formulate & promulgate implementation scheme of activities. The
 affiliated enterprises held over 1200 "I Want Safety" lectures, emergency drilling of 48000 times, and safety
 knowledge competitions of over 1800, with participators exceeding 440,000 person-times.
- Organize the competition of "I Want Safety" DV short films and stories, and handed over excellent DV short films and edited storied to grass-roots units for learning.
- Organize "safety production month" activity, "world environment day" activity, "safety without any accident in 100 days in winter" competition, and activities in other form.

By virtue of the "I Want Safety" activity, the company created favourable atmosphere of "I Want Safety", reinforced the safety consciousness of the staff, integrated safety management into daily life, and reflected the safety concept in the behaviours of the staff.

5.3.3 Pay high attention to hidden problem governance

Sinopec Corp. adhered to hidden problem inspection and governance, strictly implemented "three in the meanwhile" of safety, environmental protection, occupational sanitation and fire fighting, and eliminated hidden problems from the origin. The company invested RMB8.202 billion in hidden problem governance from 2005 to 2009, with the safety level of plants and facilities further enhanced. The key governance projects are as follows:

Oil & gas exploration and development

Upgrading of well control facilities; hidden problem governance of maritime and aquatic oil & gas production facilities; upgrading and restructuring of electric installation; establishment of low pressure safety illumination and safe escape appliance in field operation site; standard fire fighting construction of oil & gas production, storage and transportation devices (facilities); arrangement of large emergency vehicles and equipment for fire fighting, gas accident prevention and engineering emergency repair; upgrading of storage and transportation facilities of fire engineering products and radiation products; arrangement of safety control system for trouble-shooting of key devices; governance of hidden problem of fire and exploration prevention and lightning proof in oil and gas gathering and transferring fields; and upgrading of specific safety detecting device.

Refining and chemicals

Governance of hidden problems in electrical system and instrument system, and lightning and static electricity prevention of large oil tank; safety of device and tank area; controlling of hidden problems in fire fighting system (water and road); guake-proof reinforcement, and upgrading of domestically made and imported fire engine; and controlling of hidden problems in professional sanitation, inclusive of noise, dust, chlorine gas, and ventilation of analysis room.



Controlling of hidden problems of oil supplying platform(inclusive of the arrangement of anti oil spill and static electricity inter-locking protection system); restructuring of semi-underground oil discharging pump room of the oil depot and vacuum oil discharging system; governance of hidden problems of railway unloading area (inclusive of railway trestle and fire fighting road); hidden problem governance of oil depot and dock (inclusive of pontoon and fire fighting system); and the standardized governance of fire fighting road, fire fighting water (foam) system, fire pump room, fire fighting water pool, fire dike and other devices and facilities.

Figure 5.5 Solving key hidden safety problems from 2005 to 2009

5.4 EMERGENCY MANAGEMENT

5.4.1 Reinforce the construction of emergency management system and mechanism

Sinopec Corp attaches great attention to emergency management. It establishes complete and unified emergency management and guidance system upward from grassroots in light of the management principle of "the whole staff, whole process, full dimensions and all weather".

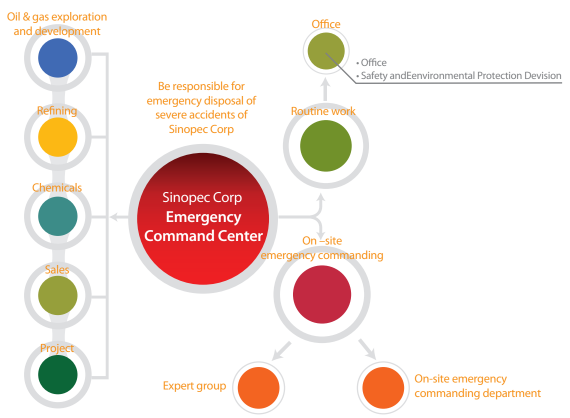


Figure 5.4 Emergency management and deploying system of Sinopec Corp



First-aid helicopter in Shengli Oilfield

5.4.2 Optimize emergency resource for allocation, and enhance emergency handling capability

As the oil fields and refineries of Sinopec Corp are far away from cities, and petroleum and petrochemical production is of special industry, less social emergency resource is available. Hence, the company paid high attention to the allocation of emergency resources. In these years, the company input a lot of manpower, capital and materials, and approached from fire fighting team set-up, fire fighting facility restructuring and improvement of fire fighting scheme, etc to comprehensively improve fire fighting. Now, the system is equipped with various fire fighting vehicles and gas prevention vehicles of more than 1100.

- Strictly perform relevant standards and criteria, upgrade and restructure device, tank area and fire fighting pipeline network. Now, stable high pressure fire fighting water system is established for large petrochemical device and tank area to lay basis for fire suppression in case of accident;
- Prepare "one specific emergency plan for each tank in each case" for key device and key part based on the actuality, and prudently organize fire fighting drilling.
- For the purpose of enhancing professional fire fighting capability, formulate and implement joint defence system in fire fighting region, organize 7 regional fire fighting joint defence team covering north China, east China, south China and Shandong, and regularly implemented unified fire fighting drilling, thereby strengthening mutual assistance in fire fighting and cooperative fire fighting capability of enterprises nearby.

6 DEAL WITH CLIMATE CHANGE



In recent years, global climate change has given rise to wide attention in the international society, and low carbon economy has gradually become the mainstream for the development of world economy in future. Sinopec Corp attaches great importance to climate, and reduces energy and material consumption level through energy saving and emission reduction, and CDM projects, thereby lowering energy and material consumption level. Comprehensive energy consumption of every RMB10,000 production value of the company was 0.72ton coal equivalent in 2009, decreased by 15.29% compared with 2005.

6.1 REINFORCE RESEARCH STRENGTH, AND IMPROVE THE CAPABILITY TO DEAL WITH CLIMATE CHANGE

6.1.1 Reduce emission from the origin, and conduct R&D on low energy consumption and low discharge production technology

- Develop and use clean coal technology. Utilize refinery petroleum coke and other low value products to develop CFB and IGCC technologies, supply power, steam and hydrogen to petrochemical production units, reduce CO₂ emission, enhance boiler thermal efficiency, and save coal consumption.
- Optimize the material of catalytic cracking unit, and reduce green coke volume. Integrate hydrogen resource, optimize hydrogen usage, reduce hydrogen cost, and reduce CO₃ discharge.

6.1.2 Develop energy saving technology

Energy saving and enhancement of energy transferring efficiency is the effective measure to reduce CO₂ emission. Provided the consumption for output of every unit is reduced, CO₂ discharged will be decreased accordingly. Sinopec Corp investigates and develops a series of energy saving technology and energy efficiency enhancement technology to reduce CO₂ emission. The measures consist of:

- Adopt advanced technology to restructure Ethylene Cracking Furnace, improve energy efficiency, and reduce emission.
- Promote combined production of heat and power, operation system optimization, power generation based on differential steam pressure, hydraulic turbine, and other technology and equipment; and develop application technology of gas turbine
- Develop and apply energy saving technology of oil product storage and transportation, and technologies of recovering vented air and reducing loss in processing and storage, so as to reduce CO₂ emission.

6.1.3 Implement CO₂ catching and utilization technologies

Sinopec Corp has engaged in R&D of CO₂ catching and utilization technology for more than 10 years, and possessed domestic leading CO₂ catching technologies, including new technologies of recovering carbon dioxide with low partial pressure, new process for pressure swing regeneration with low heat supply, improved MDEA decarburization technology, and NHD purification technology, etc. The technology could be widely used in the catching of CO₂ in natural gas, syngas, refinery gas and flue gas, etc. And CO₂ caught is mainly used in producing urea, methanol, syngas and food-grade CO₂ and EOR, etc. Nowadays, CO₂ catching technology developed by Sinopec Corp has occupied 90% market share at home, and shown good performance in over 30 sets of industrial operation examples, greatly contributing to the progress in domestic gas purification technology.



Natural gas is playing a major role in Low-Carbon energy

6.1.4 Renewable energy resources and new energy technology

The substitution of fossil energy with biomass fuel could not only gain necessary energy products, including power, but also eliminate $\rm CO_2$ emission in natural circumstance. Sinopec Corp started to engage in R&D of cellulose ethanol technology and microalgae biodiesel technology from 2007.

- In terms of cellulose ethanol technology, the technology is used to
 produce ethanol from cellulose (Crops straw, forestry processing waste
 and biogases, etc), so as to get rid of the long term embarrassment
 of using foodstuff. It is the true bio-fuel technology of the 2nd
 generation.
- In terms of microalgae biodiesel technology, microalgae is a kind of lower grade plant living in the water. It could absorb CO₂ through cell photosynthesis, transfer light energy into fat, starch and other carbohydrate, and release O₂. Nowadays, Sinopec Corp is cooperating with Chinese Academy of Sciences in new energy area, to jointly develop complete set of microalgae biodiesel technology.



Zhenhai Refining & Chemical revamping construction site

6.2 ENERGY SAVING AND EMISSION REDUCTION

The company prudently implemented the measures of energy saving and emission reduction, with various indexes stably enhanced in 2009.

- Set strict requirement on the management of energy saving objective, and establish fuel-to-power model. Sinopec Corp set and executed energy saving examination targets to the affiliated enterprises, established fuel-to-power model in 34 refineries, and optimized utilities.
- Smoothly promote energy saving project and new technologies. In 2009, the company focused on promoting network power drilling rig, sample furnace technology, process simulation technique, technology of air preheating & energy saving in cracking furnace, and twisted-tapetube heat transfer enhancement technology in cracking furnace.
- Actively implement efficiency benchmarking activities. Establish
 efficiency calculation module and efficiency benchmarking analysis
 system of four business segments, organize the enterprises to establish
 benchmarking, and implement benchmarking activities by grade.
- Implement post-evaluation for energy-saving projects.
- Carry out efficiency testing. After the implementation of testing
 of oilfield pumping system efficiency, crude oil gathering and
 transportation loss and performance of water injecting system, energy
 saving and supervision center of the company implemented power
 energy balance test in refineries, which substantially deepened the
 energy saving and emission reduction of the enterprise in 2009.
- Implement specific rectification measures for flare gas recovery and high efficiency electric motors. The company started to replace high consumption and low efficiency electric motors from 2009. It invested RMB 150 million in using high efficiency motor in refineries, with motor efficiency enhanced by over 2% and ROI over 20%. In addition, the company regulated the problems concerning flare gas recovery system, solved the problems of insufficient capacity of recovery compressor, instability of automatic of torch, and mismatching of flow meter, etc. And a large quantity of fuel was recovered, and emission was brought down.
- Organize the energy saving technology training and technology communication.

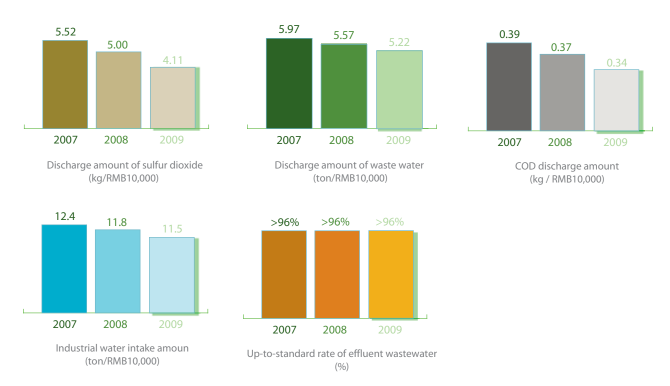


On-Line monitoring system for discharged pollutants

Plan to extinguish "torch"

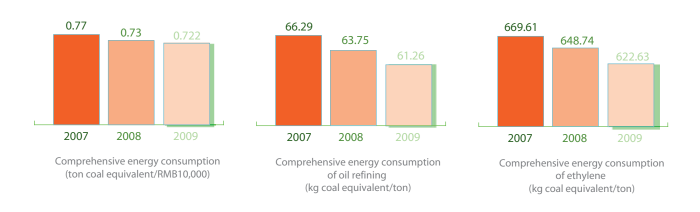
In order to protect environment and save energy, the company actively carries out specific treatment of torch gas, and reduces CO2 emission. The refineries of Sinopec Corp has extinguished 95% torches as of the end of 2009. Through carrying out torch extinguishing plan, the company recovered and utilized this kind of precious oil and gas resources that otherwise may be burnt. Consequently, Sinopec Corp could reduce CO2 emission by over 4 million tons, and recover fuel gas of over 0.8 million tons every year.

Table 6.1 Discharge amount and industrial water intake amount (note)



Note: Gross industrial output value should be that of 2005 at constant price.

Table 6.2 Energy consumption



DEAL WITH CLIMATE CHANGE • 22

7 CUSTOMER SERVICE

Sinopec Corp has a long industrial chain, in which it provides customers with various products ranging from resource products such as crude oil and natural gas, and refined oil products like gasoline, diesel and kerosene to thousands of petrochemical products. It serves customers from all walks of life, including downstream manufacturers in automobile, textile, electronic apparatus, building materials and packing sectors and larger-sized users in transportation and agriculture sectors. Sinopec gas stations serve over ten millions customers every day.

Sinopec Corp adheres to the business philosophy of "integrity and professionalism, cooperation and win-win". Under the principle of "customer-focused and market-oriented", the Company constantly improves its marketing network and builds the brand image of Sinopec Corp. Sinopec Corp is dedicated to providing customers with high-quality products and services, by which it can create values for customers and strive for growth and development together with customers.

7.1 CONSUMMATE MARKETING NETWORK

As China's largest refined oil vendor, Sinopec Corp has the largest gas station service network and the longest refined oil pipelines in China. In 2009, the Company has owned approximately 30,000 gas stations, and sold 129.3 million tons of refined oil including 5.3 million tons of refined oil sold to Hong Kong. More than 36.6 million gas service cards have been issued. In addition, Sinopec Corp gas stations offer high quality services to over ten million customers every day.

Sinopec Corp established a chemicals & marketing company which is responsible for the resource arrangement, marketing, sales, logistics and customer service of petrochemical products manufactured by enterprises subordinate to Sinopec Corp, as well as the procurement and supply of chemical materials necessary for the production of such enterprises. The chemicals & marketing company has set up north China, east China, south China and central China branches respectively in Beijing, Shanghai, Guangzhou and Wuhan, which are responsible for the integration of production and marketing, product sales, market exploration and customer services with relevant enterprises within their respective jurisdiction. Each branch established several representative offices in main domestic target markets and transit warehouses in the sales-centralized areas, so as to be close to market and serve customers rapidly and conveniently.

Sinopec Corp's lubricant sale network covers the whole country and consists of marketing channels in over 40 foreign countries and regions. Sinopec Corp has established lubricate sale cooperative relationship with 90% of mainstream automobile enterprises, covering 65% shares of OEM in China's lubricate market.

7.2 SERVICE QUALITY IMPROVEMENT

Sinopec Corp, based on the marketing demand, makes great efforts to pursue the satisfaction and loyalty of customers and provides customers with stable, rapid, flexible and better services, from a standpoint of high-quality service, standardized service, value added service, multi-functional service and guaranteed service.











7.2.1 Customer service center

The Company established a lubricate customer center with a service hotline at 400-810-9886, which is a first customer center in China's lubricate industry.

the Company set up a service center for petroleum product sales with a customer complaint telephone numbers as 95105888 and 95105988, which provides customers with various consulting and complaint services at all times.

Sinopec Corp's chemicals & marketing customer service center was put into operation. The quotes of prime products are available by calling the hotline at 400-818-9100. The center provides customers with such services as self-service enquiry of account balance, consultancy of product performance, enquiry of product orders, logistics information and sales contact and acceptance of comments, suggestions and complaints from customers.



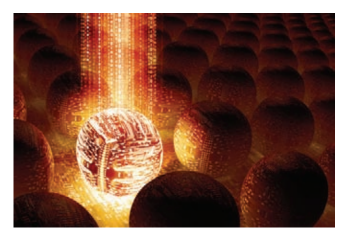
7.2.2 Information-oriented management platform

management marketing

Information-oriented Sinopec Corp has established a chemicals marketing information-oriented management platform for chemicals platform at a domestic advanced level. This has formed a three major business support system which is an ERP system-based, and Customer Relation Management (CRM), Logistics Information System (LIS), Data Warehouse System (BW) and IC Electronic Delivery Card-integrated system. In addition, it also built business, logistics and operating management platforms to provide all-round supports to its service operation and operating management. To provide customers with better services, the Company took full advantage of the function of CRM system (website: http://www.chemicals.sinopec.com) to develop an information platform, in which the company can exchange real-time information with customers. With the platform, customers can not only fill what they need, give feedback and propose suggestions over the Internet, but also work on real-time enquiry of such key information as sales orders, capital transaction and loan balance. Accordingly, information sharing and communication/interaction with customers have been accomplished.

Marine lubricant system service platform

In 2009, Sinopec Corp Lubricant Branch set up a marine lubricating service website to exchange information on lubricant use with ship owners, create a file of marine lubricate, analyze test reports, which are available to customers for the enquiry and reference at any time. To unify service specifications, the lubricate branch prepared standards for ship visiting, and made standard sampling bottles to deliver samples for the analysis without any cost. Lubricate (Shanghai) R&D center has had a technical service team which is responsible for providing better service of visiting ships based on sail schedule and lubricate use cycle and responding to the demands for onboard technical services from time to time. The branch constantly improved the marine lubricate detection system, and enhanced the serviceability in the provision of oil product options to ship users, detection of use, development of special oil products and after-sale tracking in an all-round way.



Sales of Refined oil—Gas stations 7.2.3

Quality services for green development "Excellent quality and sufficient quantities" is a hallmark of Sinopec Corp to set a foothold on the market and a commitment of Sinopec Corp to the society. The Company has always adhered to the philosophy of green development and focused on the quantity and quality management of oil products as a foundation work. It strictly controlled the quantity and quality in procurement, transportation, storage and sales of oil products and established a full-process quantity and quality control service system. Besides, the Company also set up quality service outlets at oil depots and gas stations to provide counselling service of oil quality solicit opinions on oil quality from users and strengthened the after-sale quality management of oil products. Through several quality detections made by relevant state departments, Sinopec Corp's oil quality has been proved 100% up-to-standard.

Standardized on-site service

Sinopec Corp has always considered standardized service as its core of fundamental management and brand construction and dedicated to offer customers with convenient and efficient services. Specifications of Sinopec Corp for the Management of Gas Station has been prepared to rigidly specify service attitude, dressing and manners, service language and figure and action.

Gas service card

To provide customers with better services, Sinopec Corp improves its service level by information-oriented means. "Fuelling with card" has been well recognized by customers. At present, Sinopec Corp has established about 20,000 chain gas stations in cities, highways and national and provincial highways. Users can access to any chain gas station with gas service cards.

Meanwhile, Sinopec Corp has established 1,300 self-service and semi-self-service gas stations. Self-service fuelling is quicker and more convenient than manual fuelling and gives preferential prices to customers, accordingly making customers be able to save costs when enjoying the fun of fuelling.

service

Multi-functional non-oil To offer more comfortable, convenient and diversified services to customers, Sinopec Corp has constantly improved the function of gas stations, and made great efforts to develop nonoil service in recent years by establishing "easy and quick" convenient stores at gas stations, launching automobile and catering service and setting up ATMs and gas service card marketing centers. With these efforts, gas stations provide more diversified and full-functional services. At present, Sinopec Corp has set up more than 8,000 convenient stores at gas stations to provide customers with low price and high quality daily necessities. In addition, it has established tens of fast food restaurants and automobile service stores in cooperation with McDonald's, KFC, SK and other renowned brands.

Since August, 2008, Sinopec Corp launched a free local rescue service to users holding registered gas service card. For water, power and oil shortage and tyre change of vehicles registered rescue service, vehicle owners can call 24-hour rescue hotline to seek help and rescue workers will rush to the scene to give free assistance.

7.2.4 Lube product—from serving aerospace industry to civil use.

With long-term work on the R&D and production of various lubricants, Sinopec Corp provides lube guarantee for China aerospace industry. In 2009, China launched the second Compass 2nd generation Navigation Satellite, J-11 Satellite and Hope-1 Science Satellite successively and $Sin opec Corp \, succeeded \, in \, completing \, the \, task \, of \, guaranteeing \, the \, supply \,$ of lubricate. It also conducted an aerospace experience camp activity to give teenagers from Sichuan, Chongqing, Guangdong, Shenyang, Xi'an and other areas an opportunity to approach and understand aerospace industry.

Sinopec Corp actively promotes the civilian use of aerospace lubrication technology with its sole technical advantages. Currently, Great Wall Lubricate Co. Ltd has achieved the sharing of core technologies, scientific research teams, manufacturing process and production equipment between aerospace and civil lubricants. It widely applies cutting-edge technologies derived from aerospace lubricants to all civil sectors.



- Quick and convenient fuelling
- Oil use management
- Fuelling with card
- Bonus credits
- Repair and rescue



Self-service gas station



Easy Joy" convenient store in gas station



Aerospace experience camp activity organized by Sinopec Great Wall Lubricate Co. Ltd

8 EMPLOYEES

Sinopec Corp. always stands on the principle of "People Foremost" to honestly carry out the employees' oriented obligations, including to establish the working atmosphere of solidarity and coordination, to guarantee the employees' various rights; to design career development plans for employees, to promote all-round development of the employees, to care for the retirees and the workers at the production line, to give necessary assistance to the needed employees, and to concern the occupation health and safety of the employees in details.

8.1 EMPLOYMENT AND DEVELOPMENT OF EMPLOYEES

8.1.1 Maintaining a good labour relation

The Company adopted the labour contract system to regulate the management of labour employment according to relevant requirements stated in the Labour Law of the People's Republic of China, the Trade Union Law of the People's Republic of China and other laws and regulations.

Enterprises subordinating to Sinopec Corp, under the principle of "equality, voluntariness and positive consensus", signed written labour contracts with employees which covers 100% of the employees. Labour contracts signed between the Company and employees are formulated strictly in accordance with the Labour Law, the Labour Contract Law, other applicable laws and regulations, as well as other relevant international rules and customs to specify the rights and obligations of the employees. In addition, each entity prepared supporting rules for the management of labour contracts to regulate the employment, safeguard legal rights and interests of the employees and ensure the execution of the labour contracts.

In 2009, the Company adopted the Labour Contract Law and the Regulation on the Implementation of the Labour Contract Law in an all-round way and formulated the Several Opinions concerning the Enhancement of Employment Management, which further consolidates the harmonious and steady labour relationship by improving the management of labour contracts, strengthening the construction of labour employment, and properly settlement of labour dispute.

8.1.2 Talents recruitment

The Company, in line with the strategy of development and needs for the construction of talent team, makes great efforts to select talented people both externally and internally, in order to enhance the competitiveness. As such, the following works have been done in 2009:

- With the plan of recruiting overseas high-level talented people, three scientists and engineers with overseas background were employed.
- In 2009, the Company recruited 6,093 university graduates in accordance with the principle of "emphasis on the profession, selection on competitiveness, open recruitment and enhancement of supervision".

8.1.3 Education and trainings of employees

The Company pays high attention to the education and trainings throughout the whole career of the employees. Based on the needs for the reform and development, team foundation and the growth of employees, the Company enriches the trainings, innovates training methods, deeply promotes the trainings of enterprise-wide employees, gives more post practices to employees and constantly improves business skills and comprehensive quality. The Company also highlights the primary focus of trainings and implements "three training projects" to strengthen the trainings of key personnel. In addition, the Company continuously improves a training management system with Sinopec Corp. characteristics, and increases the input on trainings with a guarantee on trainings in organization, system, teaching materials, qualified teachers, courses and basic facilities. Each entity generally conducted such activities as post trainings and quality improvement. And 583,000 employees took part in various off-the-job trainings provided by the Company this year, leading to the further improvement of their job performing abilities and operating skills.



Training of grass-roots employees with training notes

Key post talent ability enhancement project

123 key post talent training projects have been formed, with 6000 employees taking part in trainings.



Key talent training project

A total of 3,471 talents

Enterprise-wide employee ability improvement project

Short-term adaptability training courses have been held. Enterprises directly under Sinopec Corp widely conducted activities such as enterprise-wide post practices to effectively strengthen exercises of basic skills of grass-root employees.

Table 8.1 Three training projects mainly implemented by the Company in 2009

8.1.4 Employee's Code of Conduct

In 2009, the Company has revised and improved the Employee's Code of Conduct with a view of further regulating the conduct of the employees both domestic and overseas, enhancing foreign exchange and cooperation, enabling all employees to abide by the laws and disciplines, promoting honesty and integrity, and creating a safe, harmonious and orderly working atmosphere. It built a united, promising and ambitious working team, enhanced sense of honour, loyalty and executive force and promoted the cultural construction of enterprise.

Key information of Employee's Code of Conduct (2009)

Moral discipline: Be loyal to the company, remain honesty and integrity,

devote to the work, abide by the regulations and observe disciplines and follow morality;

 ${\color{red}\textbf{Code of conduct:}} \textbf{requirements for operating discipline, order of the work,}$

employee relationship, training and learning, corporate resources, business activities, interest regulation and

honesty and self-discipline;

Working Employees should follow the appearance instruction,

etiquette: office and language etiquette.

Requirements of HSE guidelines, targets and responsibilities of the

HSE: Company;

Confidentiality: requirements regarding rights of intellectual property,

information disclosure and information security.

8.2 WORKING ENVIRONMENT OF EMPLOYEES

8.2.1 Workers' congress system and openness of enterprise affairs

Each enterprise under Sinopec Corp enables employees to fully understand the development of the enterprise and take part in the management of the enterprise by convening the workers' congress, opening enterprise affairs and setting up a "reception day of visits of leaders", accordingly safeguarding the employees' right to know and to supervise. The communication with the employees was strengthened, and the democracy was implemented throughout the company in management, operation, human resources, and remuneration, especially in the key issues in operation and the popular issues and concerns among the employees. Thus, rights and interests of the employees were guaranteed in the development of the enterprise.

8.2.2 Social security and welfare system

By taking into account the interests of employees, the Company prepared several welfare security measures such as paid vacation, regular rest and recuperation, special medical allowance and retirement placement to motivate the enthusiasm of employees and create a more peaceful and stable working environment. In 2009, systems related to employee's accommodation, health examination, recuperation and vacation have been improved and implemented.



Staff representatives reflects views on leaders & managers via voting



Implementation of "Dinning room" project in improving the accommodation of the employees at Jiangsu Oil Product Company

8.2.3 Occupational health

The Company always focuses on the occupational health management to protect the employees. Currently, the coverage of detection of toxic and hazardous positions has reached 98% and above, and the rate of incidence of occupational diseases of on-the-job employees has been controlled under 0.1%.

- Sinopec Corp has established a complete occupational health management system and a technical system.
 It regulated management behaviour by improving the system, and standardized technical behaviour by adapting itself to changed national standards. The management system and the technical system are complementary to each other.
- The Company reinforces the management and supervision, and strictly implements occupational health regulations. In addition, the Company controls the source of occupational hazards and ensures that 100% of reporting of the occupational hazards. The Company also detects occupational hazardous factors in working places, deals with hidden troubles in occupational health, reinforces individual protection, regulates equipment standards, strengthens occupational health education and improves the protective awareness of employees. Furthermore, the company intensifies the supervision and appraisal by combining comprehensive inspection with special inspections.
- Sinopec Corp is dedicated to provide a healthy working environment. From 2005 to 2009, both the detection rate of occupational hazards in working places and the conformity rate of the detection of such hazardous factors as dusts, toxic substances and noises, meet the state and local requirements.
- The Company enhances health supervision and safeguards health care rights of employees by arranging occupational health examinations. From 2005 to 2009, the examination rate of workers involved in occupational hazardous industries satisfied the state and local requirements.
- The Company reinforces the management of workers suffering from occupational diseases and properly
 arranges for diagnosis and treatment of those workers. Sinopec Corp organizes the medical treatment,
 health examination and medical observation for employees who have suffered or is likely to suffer severe
 occupational diseases in a timely manner. In addition, it also arranges the diagnosis for occupational disease
 suspected, arranges treatment, recuperation, regular health examination and proper placement for patients
 with occupational disease to guarantee their rights and interests.

8.3 RESPECT FOR HUMAN RIGHTS

The Company supports and respects human rights. In addition to the commitments made by the Company to employees, customers and communities stated in other chapters of this report, the Company hereby makes the following commitment:

- In accordance with internal and national conventions and laws, the Company strictly prohibits the
 employment of child labour. Meanwhile, it encourages its cooperative partners and suppliers to abide by
 the relevant regulations;
- The Company respects the privacy right of the employees and never discloses personal information. It also never shares customer information with others, and discloses or sells customer or potential customer information. The Company has never been filed arising from the infringement of customer privacy right;
- The Company respects human rights and argues against the discrimination of any kind in the process of
 the operation. As far as the matters related to the employment, remuneration, promotion, dismissal and
 retirement are concerned, there is no discriminatory provisions in race, social class, nationality, religion,
 physical disability, gender, sexual orientation, union member, political attachment or age. And there is no
 discriminatory act in daily activities.

8.3.1 Protection of female employees

Female employees of Sinopec Corp. are employed at various posts at different levels in the Company. Sinopec Corp protects rights and interests and special benefits of female employees, in accordance with the Law of the People's Republic of China on the Protection of Rights and Interests of Women and relevant state regulations on the protection of women. The Company's labour union at each level established the Committee of Female Workers to give special protection to female employees. The Company also earnestly carries out the Regulations on the Working Scope Banned for Female Employees, pays attention to and strengthens labour protection of female employees in the production. In addition, the Company supervises and inspects the labour safety and health of female employees depending on actual situation to continuously improve labour environment and conditions of female employees. It enacts regulations on pregnancy, maternity and breast-feeding leave of female employees and the regular health examination system and focuses on physical and mental heath of female employees.

EMPLOYEES • 28

8.3.2 Aid and Relief

The aid and supporting system was constructed by insisting the combination of live aid and supportive policies, and the temporary aid and long-term aid. The company tries to help the employees with their personal and family difficulties effectively. The Company carries out heart-warming activities to help and support employees' families in difficulty, gives a multi-channel aid to employees in difficulty, and expresses sympathy and greetings to special-care recipients and model workers and tries hard to help them out within its capacity. In 2009, the Company provided aids and relief to 242,632 persons.



8.3.3 Enrichment of cultural and sports activities

The Company arranges for material and cultural life of employees and conducts mass cultural and leisure activities which are diversified in form and healthy in content. In 2009, the Company also held a photography show to celebrate the 60th anniversary of the foundation of the People's Republic of China, and carried out a series of activities such as Worker Theatrical Performance, Worker Basketball, Croquet, Bridge and Swimming Contest, Youth English Speech Contest, and "Singing for the Country" Chorus Competition, accordingly in enriching the leisure and cultural life of employees.

8.3.4 Care about retirees

In 2009, the Company adjusted the policies and measures to improve the treatment of retirees, by which material and medical treatment of retirees have been improved. On the topic of celebrating the 60th anniversary of the foundation of the People's Republic of China, the Company paid sympathy visits to retired veteran cadres and employees working in the Company before the foundation of PR China, bringing the care to those cadres who witness the growth of the country. At the same time, current employees also learned the hardworking manner, altruism, and devotion to the work as the good traditions from the previous employees.

9 SOCIETY AND COMMUNITIES

In 2009, the Company kept supporting and participating in public welfare actively. The Company also made great contributions to harmonious community construction, poverty alleviation and aiding to Tibet, "Health Express" project, donation to education, disaster relief, national sports and nationwide fitness program.

9.1 TAX AND FEES

Sinopec corp. paid totally RMB 179.052 billion taxes and fees to central and local governments in 2009.

9.2 COMMUNITY CONSTRUCTION

Sinopec Corp. intensified the environmental construction of the surrounding communities of mining sites and enterprises, comprehensively managed the community environment and exerted efforts to create a safe, convenient, clean and beautiful living environment. In 2009, the Company rectified the potential safety hazard and solved the leftover problems of the communities. The energy saving facilities and the supporting facilities like water, electricity and heating equipment were improved within enterprise communities.

With completion of projects, with respect to the mining areas and communities of Sinopec Corp, the supporting facilities are gradually improved; heating fuel structure is further optimized; heating, domestic sewage and garbage treatment capabilities are obviously enhanced; communities' road, electric power and water supply and sewage facilities are gradually improved; community service and working and living conditions are becoming better and better.







SOCIETY AND COMMUNITIES • 3

9.3 **CHARITY UNDERTAKING**

9.3.1 Poverty Alleviation and Tibet Aid

Sinopec Corp.'s poverty alleviation and Tibet aid, starting from local production and living condition enhancement, focused on local construction and improvement of basic and public welfare facilities closed related to the lives of peasants and herdsmen, which improved local production and living conditions with great effect. State Council Leading Group Office on Poverty Alleviation and Development awarded Sinopec Corp. the title of "State Specialized Advanced Poverty Alleviation Unit". For the past many years, Sinopec Corp. has successively input assets more than RMB 1.3 billion to specialized counties of poverty and Tibet region for building infrastructure, growing local economy and conducting various disaster relief activities.

stricken counties

Aid poverty- Sinopec Corp undertook the poverty alleviation task for 4 state-level poverty-stricken counties including Yingshang and Yuexi of Anhui province and Luxi and Fenghuang of Hunan province. In 2009, Sinopec Corp input over RMB 12 million in these four counties, focused on local infrastructure construction, industrial development, labour service export training, and education development.

Construction of infrastructure

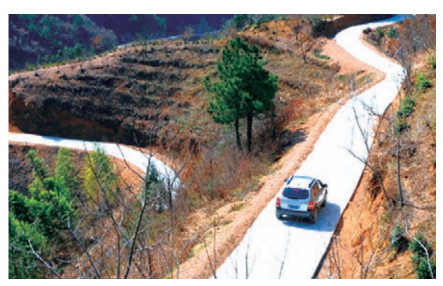
Totally input of RMB 6.54 million for building 12 cement roads with total length of 68 km to villages within four new poverty alleviation counties. The "Qianma Road" of Fenghuang County, a 27 km long village access road established in 2003 by Sinopec Corp, connects 11 Miao villages and benefits almost 20 thousand people. Access of the road pushes local industry development, promotes ancient Miao villages' tourism industry and effectively drives the poor crowd along the road to cast off poverty and become better off. A thousand Mus of Aidang Pears have been planted along Qianma Road. Since access of the road, the income of local peasants has increased rapidly and the people older than 60 of the village have received pension fund. In 2008 and 2009, Sinopec Corp. input another RMB 3 million to harden the road for further promoting transportation efficiency and driving agricultural economy of the villages.

Industry Development

Total investment of RMB1.35million has been put into industry development. Including a ten thousand Mu of orange farm in Lu Xi County which is expected to gain RMB 50 million income in harvest season and help more than 2000 families out off poverty. In Yuexi County a thousand Mu snakegourd farm was developed with annual gross product value of RMB 1.86 million generated. Not only 400 local families gain an increase of net annual income about RMB 6000, but also a long-term problem that the villagers illegally produce fireworks in past years has been dissolved. 298 families get rid of fireworks making, avoiding reoccurrence of hazardous incident and gaining significant social benefits.

Training and export of labour service

Totally input of RMB 1.2 million for training 1800 people including numerical control machine operators, electronics operator and electricians, machinery manufacturing technical staff, drivers, computer operators and garment manufacturing technicians, which got more than 85% of export rate of trainees, and sponsored 9 sessions of training courses on practical skills in countryside for nearly 900 trainees.



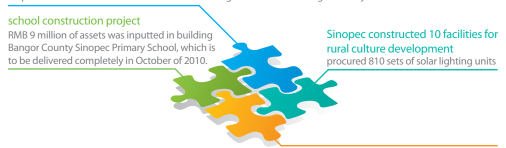
Road sponsored by Sinopec Corp. in poverty-stricken countries

Tibet aid

Sinopec Corp. has been aiding Tibet since 2002. Till the end of 2009, Sinopec the Company input up to RMB 130 million to Tibet aid plan and established totally 55 grassroots projects. Implementation of these projects was warmly welcomed by Tibetan people. In the year of 2009, Sinopec Corp input of totally RMB 25.67 million to aid Tibet and constructed 10 grassroots projects

herdsmen housing project

helped 1745 households of herdsmen from 10 villages and towns in Bangor County.



implemented the construction in education and training, poverty alleviation and education aid, specialty product processing and the supporting project of county-level veterinary station.

9.3.2 Education aid

All Sinopec employees hope to pay attention to and support education, care about the children in old revolutionary regions and girl-dropouts, care about those dropouts who left school for reason of poverty and help them return to campus and reclaim their dreams.

Aid "Spring Bud Program" girls

Since the "Spring Bud Program" was launched in 2004, the Company has assisted more than 30 thousand girls of 26 state-level poverty-stricken counties from Sichuan, Gansu, Guizhou and Hunan Provinces (including 9960 senior high school girls) to respectively finish their courses in primary school from grade 4 to grade 6 and in senior high school.

In 2009, Sinopec Corp contributed RMB 1.195 million to continue aiding 9960 senior high school girls of poverty-stricken regions in Sichuan Province to finish their courses. In June 2009, 3320 senior high school girls, the first batch aided by Sinopec Corp., have successfully finished the courses and took part in the college entrance exam. 1614 girls enrolled in colleges or universities. Among the aided girls, 405 are ethnic minorities. These "Spring Bud Program" female students are now studying in different colleges and universities nationwide.

Fu Haijuan , a girl in Zhangchuan County, Gansu Province entered into China University of Petroleum with No.2 ranking examination result in liberal arts during college entrance exam. She said, "I chose China University of Petroleum and hope to contribute my own strength to national petroleum and petrochemical industries!" Meng Gen Subude, a Mongolian girl of Subei County, Gansu, entered into the Department of Chinese Language and Literature in Minzu University of China. "I am so lucky to have the chance to change my life with the help of Sinopec Corp. However, there are still many children who are in poverty stricken like me. I must work hard, then go back my home town and try my best to change its poverty situation!", she said.

The "Spring Bud Program" implemented by Sinopec Corp. powerfully pushes the development of education in poverty-stricken regions, changes their old concept of "regarding men superior to women" in much degree, changes the educational concept of local parents. The program also stimulates the activity of local parents allowing their girls entering into senior high school, 96% of aided girls' parents showing their determination "No matter how poor I am, I will send my child to school".



Sinopec Qilu Company donated RMB41,000 in total to help 11 students with poverty in paying tuition fees

School"

Donation to "Hope Sinopec Corp. is actively dedicated to the construction of "Hope School" project in poverty-stricken regions and carries children's hope of tomorrow. Each New campus, every smiling face and each piece of learning photo conveys the passion from Sinopec

> In 2009, Sinopec Corp continued constructing "Hope Schools", inputting totally RMB 22 million for donation to 40 "Hope Schools" with total building area of 24,000 sq.m. In Yingshang County, Sinopec Corp built two primary schools -- Yangsheng and Shuikou and brought them into operation. Those two schools provided education opportunities for 236 pupils. The Yanghu Central Primary School and Huangba Jiagang Primary School will be completed in 2010 which will provide education opportunities for more than 700 pupils.

> Since 2008, the Company has appropriated RMB 2 million of special education aid funds each year for donating the senior high school students and newly enrolled students in their responsible poverty aid counties. Within 2 years, the Company has donated RMB 4 million to 4 designated poverty counties in Anhui and Hunan provinces and sponsored 2434 students including 2009 senior high school students and 425 newly enrolled students. This not only helps many students from poverty-stricken families finish their school courses, but also encourages their learning enthusiasm and passes love onto the society. The aided students mailed the Thank-You-Letters back, expressing their gratitude and determination of working hard.

> Long Xiaoyan, a Miao race-village student from remote mountain region, was born in a family with poverty, but had outstanding academic performance in school. She used to think of quitting school for not able to afford tuition fees and living expense. It is the love subsidy of Sinopec Corp that gave her hope. She wrote that "I can never forget the ceremony for donation to povertystricken students by Sinopec Corp. You are like the day star rising on the horizon of life. You not only gave me timely assistance, but also taught me a lesson about life. I will work hard and achieve excellent record to thank you and bring love to the society."



Sinopec sponsored Hope School Construction in Anhui



Opening ceremony of Hope School



Opening ceremony of Hope School



Prominent sign of Sinopec Hope School

9.3.3 "Health Express" project

The "Health Express" is a running ophthalmology train hospital which specializes in medical charity activities. Now there are 4 trains in total, each train consists of 4 carriages with complete medical facilities and outstanding ophthalmology doctors and nurses from Beijing and Hong Kong to undertake the treatment. The "Health Express" travelled along the railway all year round and made operations of regaining sight like cataract removal or artificial lens transplant for cataract patients of remote and poverty-stricken regions.

Sinopec Corp. is the enterprise that made biggest contributions to "Health Express" undertaking within Mainland China. Since 2004, Sinopec Corp has totally donated about RMB 80 million to the Foundation. The "Health Express" aided by the Company has run into the remote and poverty-stricken regions of a dozen of Provinces like Tibet, Xinjiang, Qinghai, Gansu, Guangxi, Sichuan, Guizhou, Yunnan, Jilin, Inner Mongolia and provided free medical treatment to about 15,000 cataract patients.

In March of 2009, "Sinopec Corp Brightness Health Express", the fourth "Health Express" sponsored by the Company with donation of RMB 30 million, was put into operation. This is the first train hospital wholly sponsored by Mainland enterprise. It is equipped with advanced technical facilities and top cataract operation instruments. With the establishment of the fourth train hospital, "Health Express" increases its stops to 12 stations and treated 3000 more cataract patients. In the same year, Sinopec Corp donated RMB 10.4 million for treating and curing 3565 cataract patients from the remote regions of Sichuan, Jilin and Guangxi provinces.

Sinopec Corp made prominent contributions to the cataract patients of poverty-stricken regions and was highly valued by governments and crowd of various regions and conferred many titles of honour awarded by the "Health Express" Foundation and the Government. In 2009, Sinopec Corp "Health Express" Cataract Brightness Project was titled one of top ten practical livelihood matters by Jilin Municipal Government. At the annual meeting of China Health Express Foundation Nov 30, 2009, Sinopec Corp won the only "2009 Special Award for Meritorious Brightness".

The "Health Express" sponsored by Sinopec Corp ran all the way, sowing love and warmness to the cataract patients and carried back the plain and sincere thankfulness and appreciation of patients who regained sight.

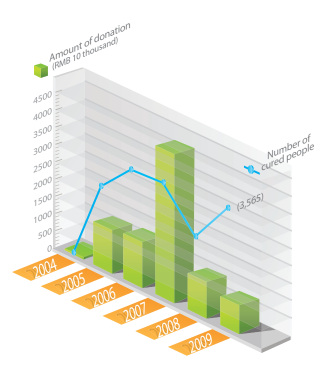


Figure 8.1 "Health Express" Project Donated by Sinopec Corp from 2004 to 2009





"Health Express" train's trip to Dazhou

A 13 aged Hui race-village patient from countryside of Hualong County, Qinghai wrote in the Thank-You-Letter that "We are a poor family and my father and mother are both farmers, so we have no enough money to take the operation of regaining sight. In so many years, we suffered from the misery of cataract. It is the "Health Express" sponsored by Sinopec Corp that changed lives of my older sister and me and brought us happy lives. We will keep your kindness in mind! In the future, my older sister and I will study hard and learn from you to help the people in difficulty when we grow up".

10 COMMENTS FROM THIRD PARTY

AWARDS AND COMMENT TO 2008 SUSTAINABLE DEVELOPMENT REPORT OF SINOPEC CORP

2008 Sustainable Report of Sinopec Corp was awarded the title of 2009 Best Corporate Social Responsibility Report of A-Share Listed Company in Extractive Industry by the organizing committee of Summit of Best Corporate Social Responsibility Report of A-Share Listed Company. The comment says, 2008 Social Responsibility Report of Sinopec Corp focuses on health, safety and environment, reflects the fulfilment features of Sinopec Corp with elaborate environmental system explanation and fulfilment performance disclosure, intensifies the efforts and achievement of Sinopec Corp in safe production and sustainable development in environment and effectively makes prominent the fulfilment features in health, safety and environment of Sinopec Corp.

2008 Sustainable Development Report of Sinopec Corp was titled the award of "Leader-Type Enterprise" at the "Golden Bee 2009 Outstanding Enterprise Social Responsibility Report" news conference sponsored by WTO Economic Tribune. The comment says that the report closely links the characteristics of petrochemical industry, highlights "health, safety and environment", discloses corporate social responsibility concept and practice in all directions and describes the activities that the Company develops the enterprise, returns shareholders, contributes to the society and benefits the employees. The report, highlighting the main line with substantial content, clear structure, characteristics of the industry and the cross-sector comparability, is an excellent social responsibility report that fully embodies sustainable development concept.





Rating Report

Upon the request of Sinopec, CSR Research Center, Economics Division of Chinese Academy of Social Sciences selected experts from Chinese Expert Committee on CSR Report Rating to form Sinopec Sustainability Report 2009 Rating Team. The rating team rated Sinopec Sustainability Report 2009 ("report") based on the relevant criteria specified in Guidelines on Corporate Social Responsibility Reports for Chinese Enterprises (CASS-CSR 1.0).

1. Basis of rating

Guidelines on Corporate Social Responsibility Reports for Chinese Enterprises (CASS-CSR 1.0) ("Guidelines") published jointly by the aforesaid Center, China WTO Tribune and China Committee of Corporate Citizenship

2. Conclusions

Completeness (★★★☆)

The Report provides relatively comprehensive information on the responsibility practices of Sinopec in economic, social and environmental fields, and covers 45% of the indicator system specified in the Guidelines, but lacks effective disclosure on key social responsibility topics of interest to Sinopec.

Substantiality (★★★☆)

The Report systematically discloses information on such social responsibility topics as occupational safety, environmental management, customer services and response to climate change, but fails to systematically reveal the internal relation between Sinopec and greenhouse gas emission.

Balance (★★★☆)

The Report discloses information on year-round accident death rate and accident serious injury rate, but lacks systematic analysis of the negative impacts of the business operations of Sinopec on local communities and environment

Comparability (★★★★)

The Report discloses key performance data on economic, social and environmental responsibility over the past years.

Readability (★★★★)

The report consists of five parts: HSE, climate change, customer service, employee and society and community. It is characterized by clear logic, attractive pictorial illustrations, concise wording and understandable language and high readability.

Creativity (★★★)

The Report needs to improve in terms of content and form.

Overall rating (★★★☆)

Through evaluation, the rating team agreed to give a three and a half star level to Sinopec Sustainability Report 2009

3. Suggested improvements

- (1)Disclose the key social responsibility topics relevant to Sinopec.
- (2)Identify the improvements of negative information.
- (3)Systematically and chronologically disclose the key performance data of the industry for greater comparability.

4. Rating team

Team leader: Peng Huagang, vice president of executive council of the Center and director general of Research Bureau, SASAC.

Team members:

Zhang Junfeng, deputy director general of International Labor and Information Research Office of the Ministry of Human Resources, Labor and Social Security.

Chen Yuanqiao, secretary general of China ISO Social Responsibility Task Force.

Zhong Hongwu, director of CSR Research Center, Economics Division, Chinese Academy of Social Sciences.

Li Weiyang, executive deputy director of CSR Research Center, Economics Division, Chinese Academy of Social Sciences.



7/4/2

Chen Jiagui

President of Executive Council of the Center Standing committee member of NPC

Acting chairman of Presidium of Divisions, Chinese Academy of Social Sciences

Peng Huagang

Head of the rating team Vice president of executive council of the Center Director general of Research Bureau of SASAC



11 ABOUT THE REPORT

ear reader, this is Sinopec Corp's fourth Sustainable Development Report which covers the period from 1st January 2009 to 31st December 2009. The Report cogently and elaborately describes the concept and performance of sustainable development of Sinopec Corp. Before preparation, we held several meetings for listening to the advice and opinions on the report preparation and fulfilment of sustainable development given by various circles of the society and inviting the relevant departments of the society and companies to join the preparation of the report. Based on the report, we hope to communicate with people inside and outside the Company and listen to the voice of various stakeholders.

This report follows the four reporting principles of Global Reporting Initiative's (GRI) G3 Guidelines, namely materiality, stakeholder inclusiveness, sustainability context, and completeness, along with its defining principles of balance, comparability, accuracy, timeliness, clarity and reliability. However, the Report does not include all the core indicators, which will be provided in our future reports. Please refer to www.globalreporting.org for details of GRI.

This report follows Shanghai Stock Exchange issued the notification on revelation of listed company social responsibility in 2008 and internal control self-assessment report. It covers Shanghai Stock Exchange's basic requirements for social responsibility report of listed company, that is to say, it shows the concerned work to facilitate sustainable development of society, environment, ecology and economy.

The business and financial data is extracted from Sinopec Corp's 2009 Annual Report and accounts. The financial statements, prepared under International Financial Reporting Standards, have been audited by KPMG.

An electronic version of this Report can be obtained from our website www.sinopec.com.

The Report has been submitted to the United Nation's Global Compact Office and Shanghai Stock Exchange via internet.

11.1 THE GLOBAL COMPACT AND OUR REPORT

Global Compact Principles			Related reference to these principles in this report			
Hum	nan Rights					
1	Businesses should support and respect the protection of internationally- proclaimed	8.3	RESPECT HUMAN RIGHT			
	human rights.	9.3	PHILANTHROPY			
2	Business should make sure that it is not complicit in human rights abuse.	8.3	RESPECT HUMAN RIGHT			
abo	pur					
3	Businesses should uphold the freedom of association and the effective recognition of the right to collective bargaining.	8.2	WORKING ENVIRONMENT OF EMPLOYEES			
4	Businesses should uphold the elimination of all forms of forced and compulsory labour.	8.3	RESPECT HUMAN RIGHT			
5	Business should uphold the effective abolition of child labour.	8.3	RESPECT HUMAN RIGHT			
6	Business should uphold the elimination of discrimination in respect of employment and occupation.		EMPLOYMENT AND DEVELOPMENT OF EMPLOYEES			
		8.3	RESPECT FOR HUMAN RIGHTS			
nvi	ronment					
7	Businesses should support a precautionary approach to environmental challenges.	2	ADDRESS FROM CHAIRMAN			
		5	HEALTH, SAFETY AND ENVIRONMENT			
3	Business should undertake initiatives to promote greater environmental responsibility.	2	ADDRESS FROM CHAIRMAN			
		5	HEALTH, SAFETY AND ENVIRONMENT			
		5.2	ENVIRONMENTAL PROTECTION			
		6	DEAL WITH CLIMATE CHANGE			
		6.2	ENERGY CONSERVATION			
9	Business should encourage the development and diffusion of environmentally-friendly technologies.	2	ADDRESS FROM CHAIRMAN			
		5	HEALTH, SAFETY AND ENVIRONMENT			
		6	DEAL WITH CLIMATE CHANGE			
		6.1	INTENSIFY EFFORTS TO R & D AND ENHANCE ADAPTABILITY TO RESPONSE TOLIMATE CHANGE			
Anti-	-corruption Issues					
10	Businesses should work against corruption in all its forms, including extortion and bribery.		CORPORATE GOVERNANCE			
			ACHIEVEMENT			

11.2 SHANGHAI STOCK EXCHANGE BASIC PRINCIPLES

		Related reference to these principles in this report		
Casi				
Socie	•	F 4	CAFE DRODUCTION	
1	Health and safety protection for employees;	5.4	SAFE PRODUCTION	
		8.2	OCCUPATIONAL HEALTH	
2	Protection and support for local community;	3	STAKEHOLDER	
		9	SOCIETY AND COMMUNITY	
		9.2	CONSTRUCTION OF COMMUNITY	
		9.3	CHARITY	
3	Check on production quality.	3	STAKEHOLDER	
		5.2	ENVIRONMENTAL PROTECTION	
		7	CUSTOMER SERVICE	
Envi	ronment and Ecology			
4	How to prevent and reduce environmental pollution;	5	HEALTH, SAFETY AND ENVIRONMENT	
5	How to protect water resources and energy;	5	HEALTH, SAFETY AND ENVIRONMENT	
6	How to protect inhabitation of local community;	5	HEALTH, SAFETY AND ENVIRONMENT	
7	How to protect and improve biodiversity in local community.	5	HEALTH, SAFETY AND ENVIRONMENT	
Econ	omy			
8	How to create values for customers through production and service;	2	ADDRESS FROM CHAIRMAN	
	• /	3	STAKEHOLDER	
		5.2	ENVIRONMENTAL PROTECTION	
		7	CUSTOMER SERVICE	
9	How to create better opportunity and future development for employees;	2	ADDRESS FROM CHAIRMAN	
	, pp y	3	STAKEHOLDER	
		8.1	EMPLOYMENT AND DEVELOPMENT OF EMPLOYEES	
10	How to bring high returns for stockholders.	1	OVERVIEW TO COMPANY	
10	non to bring right etails for stockholders.	2	ADDRESS FROM CHAIRMAN	
		3	STAKEHOLDER	
Envi	ronmental protection information		STARLITOLDER	
11	Environmental protection policy, annual objective and effect;	5	HEALTH, SAFETY AND ENVIRONMENT	
12	Annual total resources consumption;	6.2	ENERGY CONSERVATION	
13	The company's environmental protection investment and technical development status;	5.2	ENVIRONMENTAL PROTECTION	
	company a cristianine man protection investment and technical development status,	6	DEAL WITH CLIMATE CHANGE	
14	Category and quantity of pollutants;	6.2	ENERGY CONSERVATION	
15	The construction and operating status of environmental protection installations;	5.2	ENVIRONMENTAL PROTECTION	
15	The construction and operating status of environmental protection installations,	6	DEAL WITH CLIMATE CHANGE	
16	The processing and disposal of waste created in production and the recovery and comprehensive utilization of rejected products.	5	HEALTH, SAFETY AND ENVIRONMENT	

11.3 **DISCLAIMER**

his report includes forward-looking statements. All statements, other than statements of historical facts, that address activities, events or developments that the Company expects or anticipates will or may occur in the future (including but not limited to projections, targets, and other estimates and business plans) are forwardlooking statements. The Company's actual results or developments may differ materially from those indicated by these forward-looking statements as a result of various factors and uncertainties. The Company makes the forward-looking statements referred to herein as at March 2010 and undertakes no obligation to update these statements.

11.4 **COMPANY INFORMATION**

Name China Petroleum & Chemical Corporation

Company Registration Date February 25, 2000

22 Chaoyangmen North Street, Chaoyang District, Beijing, China Registered and Headquarters Address

Postal Code 100728

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Website http://www.sinopec.com

Places of Listing of Shares Shanghai, Hong Kong, New York and London

Stock Name SINOPEC CORP.

Stock Code Shanghai: 600028, Hong Kong: 0386, New York and London: SNP

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