

Further Information About Us*Incorporation*

We were incorporated in Hong Kong under the Companies Ordinance as a limited liability company on January 31, 2007. Our registered office is at Units 2102-2103, China Merchants Tower, Shun Tak Centre, 168-200 Connaught Road Central, Hong Kong. We were incorporated as an indirect wholly owned subsidiary of China Heavy Truck Group Company and are subject to the laws of Hong Kong. A summary of our Articles of Association is set out in Appendix VI to the prospectus.

Changes in share capital

As of the date of our incorporation on January 31, 2007, our authorized share capital was HK\$10,000 divided into 10,000 shares of HK\$1.00 each, of which one share of HK\$1.00 was allotted, issued and credited as fully paid to the subscriber.

On February 12, 2007, the subscriber transferred the one share of HK\$1.00 in issue in our company to Sinotruk (BVI) for cash at par.

Pursuant to the written resolutions of our sole shareholder dated June 27, 2007, (1) we subdivided every one share of HK\$1.00 each in our share capital into ten Shares; and (2) our authorized share capital was increased to HK\$10,000,000,000 by the creation of an additional 99,999,900,000 Shares which rank *pari passu* with the existing Shares. On June 30, 2007, we allotted and issued 99,990 Shares to Sinotruck (BVI) for cash at par.

Written resolutions of our sole shareholder

On November 3, 2007, written resolutions were passed by our sole shareholder pursuant to which, among other matters:

- we adopted our Articles of Association;
- subject to and conditional on the conditions as stated in the section entitled “Structure of the Global Offering — Conditions of the Global Offering” in this prospectus:
 - (i) the Global Offering and the Over-allotment Option were approved and our Directors were authorized to allot and issue Shares pursuant to the Global Offering and any Shares which may be required to be issued if the Over-allotment Option is exercised;

- (ii) a general mandate was given to our Directors to allot, issue and deal with unissued Shares, except that, otherwise than pursuant to, or in consequence of, the Global Offering, a rights issue, any scrip dividend scheme or similar arrangement, any adjustment of rights to subscribe for Shares under options and warrants or a specific authority granted by our Shareholders, such mandate is limited to Shares with an aggregate nominal amount not exceeding the sum of (A) 20% of the aggregate nominal amount of our share capital in issue immediately following the completion of the Global Offering, excluding Shares which may be issued upon the exercise of the Over-allotment Option, and (B) the aggregate nominal amount of our share capital which may be repurchased by us under the authority referred to in paragraph (iii) below, such mandate to remain in effect until the conclusion of our next annual general meeting as required by any applicable law or our Articles of Association, or it is varied or revoked by an ordinary resolution of our Shareholders in a general meeting, whichever occurs first; and

- (iii) a general mandate was given to our Directors to exercise all powers of our company to repurchase, on the Stock Exchange or on any other stock exchange on which our Shares may be listed and which is recognized by the SFC and the Stock Exchange for this purpose, such aggregate nominal amount of Shares as shall not exceed 10% of the aggregate nominal amount of our share capital in issue immediately following the completion of the Global Offering, excluding Shares which may be issued upon the exercise of the Over-allotment Option, such mandate to remain in effect until the conclusion of our next annual general meeting, the expiration of the period within which our next annual general meeting is required by any applicable law or our Articles of Association to be held, or it is varied or revoked by an ordinary resolution of our Shareholders in a general meeting, whichever occurs first.

Corporate history and reorganization

We trace our history back to 1956 when our Parent Company's predecessor was established in Jinan under the name of Jinan Auto Manufacturing Factory. In 1960, Jinan Auto Manufacturing Factory produced China's first heavy truck, JN150 of our Huanghe series, with an equivalent GVW of approximately 14 tonnes. In 1984, the PRC government merged Jinan Auto Manufacturing Factory and its affiliates in Shaanxi province and Chongqing city with other truck, engine and component makers in China, including Hangzhou Engine Factory and Weichai Factory, to form the Heavy Duty Truck Industry Joint-Management Corporation, which became the China Heavy Truck Group Corporation, together with a few related business entities in 1990. In 2000, the PRC government decided to restructure the China Heavy Truck Group Corporation. As part of the restructuring, the PRC government transferred the China Heavy Truck Group Corporation's operations in Shaanxi and Chongqing to the respective local governments and transferred the control of all remaining assets and operations, such as the corporate name and the core heavy truck and engine manufacturing business, including Hangzhou Engine Factory and Weichai Factory, to the Shandong provincial government. The part transferred to the Shandong provincial government became China National Heavy Duty Truck Group Company Limited, which was formally incorporated on May 28, 2001 and is our Parent Company. As of the Latest Practicable Date, the ultimate beneficial owner of China Heavy Truck Group Company is the Shandong provincial government.

In 2003, our Parent Company acquired 63.8% of a public company listed on the Shenzhen Stock Exchange in China through an asset swap. As a share acquisition and result, the principal truck manufacturing and sales business of our Parent Company were injected into this public company, which later became Sinotruk Jinan Truck Company.

Sinotruk Jinan Truck Company underwent a share reform in February 2006 in accordance with the CSRC requirements applicable to all PRC domestically listed companies in China. As a result, the shares we held in Sinotruk Jinan Truck Company became tradable on the Shenzhen Stock Exchange subject to a 36-month lock-up period commencing from the effective date of the share restructuring. Our ownership in Sinotruk Jinan Truck Company decreased to 53.9% following the share reform from the previous 63.8%. In June 2006, our ownership in Sinotruk Jinan Truck Company increased to 63.8% subsequent to the injection of our 51% equity interest in Sinotruk Jinan Axle & Transmission Company and other assets into Sinotruk Jinan Truck Company. The new shares issued to us for our newly injected assets will be tradable subject to certain limitations on the Shenzhen Stock Exchange after a 36-month lock-up period commencing from the injection date.

Our engine manufacturing business was historically conducted through Hangzhou Engine Factory and Weichai Factory, our Parent Company's then wholly owned subsidiary. In December 2002, our Parent Company, through Weichai Factory, together with other promoters, formed a new entity, Weichai Power. Weichai Factory injected a part of its engine business into Weichai Power. The engine business so injected accounted for approximately 40.2% of the equity interest in Weichai Power prior to its listing on the Stock Exchange and our Parent Company, through Weichai Factory, was the largest shareholder of Weichai Power. Weichai Power was listed on the Main Board of the Stock Exchange in March 2004 and our Parent Company owned approximately 23.5% of its equity interest subsequent to the listing. In connection with Weichai Power's listing, our Parent Company entered into:

- a trust agreement with Weichai Factory on September 20, 2004, pursuant to which Weichai Power was entrusted with the responsibility of managing the daily operations of Hangzhou Engine Factory, then wholly owned by our Parent Company, and for which Weichai Power was obligated to pay a management fee to our Parent Company;
- a non-competition undertaking in favor of Weichai Power, under which our Parent Company undertook that, so long as it or its subsidiaries held any equity interest in Weichai Power, it would not engage in any business which competes or will compete with the business of Weichai Power, except for the business of Hangzhou Engine Factory; and
- a framework purchase agreement dated September 20, 2004, pursuant to which our Parent Company granted an irrevocable and exclusive priority right to Weichai Power, entitling Weichai Power to purchase all or part of the equity interests of Hangzhou Engine Factory at a price equal to its appraisal value, with such priority right subject to termination if Weichai Power failed to complete the purchase prior to December 31, 2005.

On March 20, 2006, to facilitate our contemplated listing on the Stock Exchange, the Shandong provincial government decided to have Shandong SASAC take over from our Parent Company all of its ownership interest in Weichai Factory, including its ownership in Weichai Power and other

subsidiaries, with effect from January 1, 2006. As a result, Weichai Factory was separated from our Parent Company and became an unrelated entity. The registration of such ownership change of Weichai Factory was completed on June 29, 2006. As a part of the decision by the Shandong provincial government, Hangzhou Engine Factory was restored to our management with effect from January 1, 2006. As a result, we resumed our management of the daily operations of Hangzhou Engine Factory.

On December 23, 2006, under the auspices of the Shandong SASAC, our Parent Company entered into agreements with Weichai Factory and Weichai Power, respectively, regarding the following matters arising out of the termination of the trust agreement and the purchase agreement among the parties:

- return of the deposits paid by Weichai Factory and Weichai Power for the purchase of Hangzhou Engine Factory, after deducting related expenses; and
- settlement of accounts payable and accounts receivable arising from past sales and purchases of goods between the parties.

Also under the auspices of the Shandong SASAC, it was agreed on December 23, 2006 that, other than matters specified in the settlement agreements, other unresolved matters between the parties, if any, shall be settled through negotiation and consultation but not through legal proceedings.

We have obtained the following approvals/permits in China for the proposed Listing:

- (1) The State Council approved in principle the reorganization and overseas listing scheme of China Heavy Truck Group Company, in accordance with the “Letter regarding the Overseas Listing of China National Heavy Duty Truck Group Co., Ltd.” 《關於中國重型汽車集團有限公司境外上市有關事宜的函》國合函[2005]221號) issued by CSRC on November 14, 2005.
- (2) The Shandong People’s Government permitted China Heavy Truck Group Company to adjust its red chip listing scheme, in accordance with the “Letter regarding the Opinion on the Adjustment of the Red Chip Listing Scheme of China National Heavy Duty Truck Group Co., Ltd.” 《關於中國重型汽車集團有限公司紅籌上市方案的調整意見的函》魯政字[2006]206號) on August 22, 2006.
- (3) On January 19, 2007, Shandong SASAC issued the “Circular on Approving the Assets Appraisal Result regarding the Reorganization and Overseas Listing of China National Heavy Duty Truck Group Co., Ltd.” 《關於核准中國重型汽車集團有限公司重組境外上市有關資產評估結果的通知》魯國資產權函[2007]7號文), which approved the “Report of Assets Appraisal regarding the Reorganization and Overseas Listing of China National Heavy Duty Truck Group Co., Ltd.” 《中國重型汽車集團有限公司重組境外上市項目資產評估報告書》中企華評報字[2006]第134號) issued by the valuer on December 25, 2006.

- (4) The Shandong People's Government issued the "Reply on Relevant Questions concerning the Management of State-owned Shares involved in the Reorganization and Red Chip Listing of China National Heavy Duty Truck Group Co., Ltd." 《關於中國重型汽車集團有限公司整體重組紅籌上市涉及國有股權管理有關問題的批復》魯政字 [2007]13號) on January 31, 2007, which approved the reorganization and red chip listing scheme proposed by China Heavy Truck Group Company.
- (5) On January 24, 2007, the Ministry of Commerce issued the "Reply on Granting the Establishment of China National Heavy Duty Truck (Virgin Islands) Ltd. and China National Heavy Duty Truck (Hong Kong) Ltd." 《商務部關於同意設立中國重汽(維爾京群島)有限公司及中國重汽(香港)有限公司的批復》商合批 [2007] 68號), which approved the establishment of Sinotruk (BVI) and Sinotruk (Hong Kong) Limited and the overseas injection of interests by China Heavy Truck Group Company.
- (6) SASAC issued the "Reply on the Questions regarding the Recombination and Overseas Listing of China National Heavy Duty Truck Group Co., Ltd." 《關於中國重型汽車集團有限公司重組境外上市有關問題的批復》國資產權 [2007]119號) on February 16, 2007, approving the establishment of Sinotruk (BVI) and Sinotruk (Hong Kong) Limited and the overseas injection of interests by China Heavy Truck Group Company.
- (7) The General Office of China Banking Regulatory Commission issued the "Letter regarding the Questions on Bringing China National Heavy Duty Truck Financing Company in the Overseas Listing Companies of China National Heavy Duty Truck Group Co., Ltd." 《關於重汽財務公司納入中國重汽集團境外上市公司有關問題的函》銀監辦函 [2006]158號) on August 9, 2006, acknowledging the injection of Sinotruk Finance Company into China Heavy Truck Group Company.
- (8) On April 23, 2007, CSRC granted its approval to exempt the tender offer obligation of Sinotruk (Hong Kong) Limited in the acquisition of the Sinotruk Jinan Truck Company,
- (9) On June 6, 2007, CSRC granted its approval for the Listing.

In preparation for this Global Offering and in accordance with an approval from the PRC government, our Parent Company first restructured its truck, engine, research and development, and finance service businesses, including the following:

- In June 2006, China National Heavy Duty Truck Group Design Institute Co., Ltd. and Chongqing Oil Pumps and Nozzle Products Factory were restructured into Sinotruk Factory Design Institute and Sinotruk Chongqing Fuel System, respectively, as wholly owned subsidiaries of our Parent Company, and our Parent Company increased the registered capital of Sinotruk Factory Design Institute after the restructuring;

- In April 2006, Sinotruk Jinan Commercial Truck Company, Sinotruk Jinan Technical Center and Sinotruk Jinan Ganghua Import & Export Company, in May 2006, Sinotruk Shandong Import & Export Company and, in June 2006, Sinotruk Jinan Axle & Transmission Company became wholly owned subsidiaries of our Parent Company through equity transfers, and our Parent Company increased the registered capital of Sinotruk Jinan Commercial Truck Company and Sinotruk Shandong Import & Export Company after the restructuring;
- In April 2006, Hangzhou Engine Factory, together with our Parent Company, established Sinotruk Hangzhou Engine, and Hangzhou Engine Factory transferred its interest in Sinotruk Hangzhou Engine to our Parent Company immediately after the establishment; and
- In April 2006, to further strengthen its engine manufacturing and development capabilities, our Parent Company established Sinotruk Jinan Power as a wholly owned subsidiary with a registered capital of Rmb 20 million, which was subsequently increased to Rmb 400 million in June 2006, after our Parent Company injected 100% of Sinotruk Hangzhou Engine, 100% of Sinotruk Chongqing Fuel System, 51% of Jinan Fuqiang Power, 49% of Sinotruk Jinan Axle & Transmission Company and other assets into Sinotruk Jinan Power; on January 25, 2007, Rmb 94.75 million of capital reserve of Sinotruk Jinan Power was capitalized as registered capital, increasing the registered capital of Sinotruk Jinan Power to Rmb 494.75 million.

Subsequent to the steps described above, our company was formed and our Parent Company injected the restructured business into our company through Sinotruk (BVI) as follows:

- On January 31, 2007, Sinotruk (BVI) was established under the laws of the British Virgin Islands as a wholly owned subsidiary of the Parent Company;
- On January 31, 2007, our company, Sinotruk (Hong Kong) Limited, was established under the laws of Hong Kong and became a wholly owned subsidiary of Sinotruk (BVI); and
- On April 2, 2007, pursuant to the Asset Injection Agreement, the Parent Company injected the following restructured businesses in the form of shareholdings into Sinotruk (BVI), which in turn injected these shareholdings into our company:
 - 63.78% of the shareholdings in Sinotruk Jinan Truck Company;
 - 100% of the shareholdings in Sinotruk Jinan Commercial Truck Company;
 - 100% of the shareholdings in Sinotruk Jinan Power;
 - 100% of the shareholdings in Sinotruk Jinan Technical Center;
 - 100% of the shareholdings in Sinotruk Factory Design Institute;
 - 100% of the shareholdings in Sinotruk Shandong Import & Export Company;

- 85.71% of the shareholdings in Sinotruk Hong Kong International Investment Company;
- 100% of the shareholdings in Sinotruk Jinan Ganghua Import & Export Company; and
- 54.42% of the shareholdings in Sinotruk Finance Company.

In consideration for transfer of the above shareholdings, Sinotruk (BVI) allotted and issued 1,499,999,990 shares in its capital to the Parent Company and our company allotted and issued 1,499,900,000 shares in our capital to Sinotruk (BVI).

Subsequent to the Reorganization, our Parent Company retained all its specialty vehicle manufacturing business, its cargo truck refitting business, its bus manufacturing business, its property development business, its vehicle testing station, its employee service functions and other investments.

Our PRC legal counsels have advised that we have complied with all applicable rules, regulations and registration requirements imposed by the relevant PRC authorities and obtained all necessary approvals/consents with respect to the Reorganization and the Listing.

Our subsidiaries

Our subsidiaries are referred to in the Accountants' Report in Appendix I to this prospectus. As of the date of this prospectus, we have interests in the following subsidiaries, whose particulars are as follows:

(1) 中國重汽集團重慶燃油噴射系統有限公司 (Sinotruk Chongqing Fuel System Co., Ltd.)

- Date of incorporation: June 1, 1973
- Place of incorporation: China
- Nature: Company with limited liability
- Registered office: 78 Wayaogou, Xianfeng Street, Shapingba District, Chongqing Municipality, China
- Registered capital: Rmb 188,485,849.61, which has been fully paid
- Equityholder: Sinotruk Jinan Power (100%)
- Directors: Hu Bokang, Ma Yue, Qiu Longbin and Wang Juncheng (all from our company)
- Scope of business: Development, production and sale of oil pump and nozzle products and the related technical consultation services, import and export of goods and technology (subject to laws and regulations, and businesses restricted by laws and regulations are subject to licensing)

(2) 中國重汽集團設計研究院有限公司 (Sinotruk Factory Design Institute Co., Ltd.)

- Date of incorporation: July 6, 1993
- Place of incorporation: China
- Nature: Company with limited liability (wholly foreign owned)
- Registered office: 53 Wuyingshan Zhonglu, Tianqiao District, Jinan, Shandong Province, China
- Registered capital: Rmb 10,000,000, which has been fully paid
- Equityholder: Our company (100%)
- Directors: Yan Ying, Fang Jian, Zhao Xianghua, Lu Xiao (all from our company)
- Scope of business: Manufacture of automotive vehicles, mechanical equipment; design and technical consultation services for construction projects, construction and project management for construction and installation projects and mining projects (separate licensing required)

(3) 中國重汽財務有限公司 (Sinotruk Finance Co., Ltd.)

- Date of incorporation: October 4, 1987
- Place of incorporation: China
- Nature: Company with limited liability
- Registered office: 39 Wuyingshan East Road, Jinan, Shandong Province, China
- Registered capital: Rmb 500,000,000, which has been fully paid
- Equityholders: Our company (54.4%)
- Directors: Song Qidong, Wang Weiping, Zhang Liangjie, Lei Huyin, Wang Difei, Wu Jianyi, Song Jinjin
- Scope of business: As approved by China Banking Regulatory Commission pursuant to the laws, administrative rules and other regulations (subject to the scope of business so approved)

(4) 中國重汽集團杭州發動機有限公司 (Sinotruk Hangzhou Engine Co., Ltd.)

- Date of incorporation: April 30, 2006
- Place of incorporation: China
- Nature: Company with limited liability

- Registered office: Room 617, 99 Shixin North Road (市中心北路99號617室), Xiaoshan District, Hangzhou, Zhejiang Province
 - Registered capital: Rmb 180,000,000, which has been fully paid
 - Equityholder: Sinotruk Jinan Power (100%)
 - Directors: Hu Bokang, Li Kekuan, Yu Jianjiang, Fei Bo and Liu Guixiang (all from our company)
 - Scope of business: Production of multi-cylinders Diesel engines ≤ 302.00 KW, > 132.60 KW for automotive vehicles, agricultural vehicles, and others (valid until December 11, 2011). Production of engines electricity generators, engine spare parts and provision of related technical services; any legal projects other than the ones requiring special approval
- (5) 中國重汽(香港)國際資本有限公司 (Sinotruk (Hong Kong) International Investment Limited)
- Date of incorporation: August 6, 2004
 - Place of incorporation: Hong Kong
 - Nature: Company with limited liability
 - Registered office: Units 2102-2103, China Merchants Tower, Shun Tak Centre, 168-200 Connaught Road Central, Hong Kong
 - Authorized share capital: HK\$10,000
 - Share capital, issued and outstanding: HK\$2,800
 - Equityholders: Our company (85.7%)
Sinotruk Chongqing Fuel System (14.3%)
 - Directors: Wei Zhihai, Hu Bokang and Lin Dongming (all from our company)
 - Principal business: Consultations and strategic plannings in respect of automotive market, import and export tradings and asset operations
- (6) 中國重汽集團濟南橋箱有限公司 (Sinotruk Jinan Axle & Transmission Co., Ltd.)
- Date of incorporation: December 26, 2005
 - Place of incorporation: China
 - Nature: Company with limited liability
 - Registered office: Liulin Village, Juejiazhuang Town, Shizhong District, Jinan, Shandong Province, China
 - Registered capital: Rmb 450,000,000, which has been fully paid
 - Equityholder: Sinotruk Jinan Truck Company (51%)
Sinotruk Jinan Power (49%)

- Directors: Yu Ruiqun, Wu Jianyi, Wang Xiaoyong, Huang Yiran, Gao Zengdong (all from our company)
- Scope of business: Production and sale of automotive axle, transmission and spare parts; mechanical processing; machine tool and equipment repairing; automotive vehicle production technical consultation and after-sale services (other than projects requiring special licensing)

(7) 中國重汽集團濟南商用車有限公司 (Sinotruk Jinan Commercial Truck Co., Ltd.)

- Date of incorporation: January 17, 2001
- Place of incorporation: China
- Nature: Company with limited liability
- Registered office: Shengjingpanwang Road West, Zhangqiu, Shandong Province, China
- Registered capital: Rmb 98,000,000, which has been fully paid
- Equityholder: Our company (100%)
- Directors: Zou Zhonghou, Li Guoan, Li Fujun, Ma Xihong, Song Jinjin, Tan Yide (all from our company)
- Principal business: Research, development, manufacture and sale of automotive spare parts and components, industrial and construction machines, agricultural vehicles, motorcycle spare parts, rubber products; mechanical processing, forging, vehicle refitting; repair, lease, wholesale and retail of mechanical equipment, hardware, electronics and after-sales technical services; import and export (other than projects requiring special licensing)

(8) 濟南復強動力有限公司 (Jinan Fuqiang Power Co., Ltd.)

- Date of incorporation: January 14, 1995
- Place of incorporation: China
- Nature: Sino-foreign joint venture
- Registered office: 159 Yingxiongshan Road, Shizhong District, Jinan, Shandong Province, China
- Registered capital: US\$3,840,000, which has been fully paid
- Equityholder: Sinotruk Jinan Power (51%)
R.A. Lister Overseas Investments Limited (49%)

- Directors: Cai Dong, Fan Jianming and Hu Bokang (all from our company)
Bryan Patrick Draper, Robert Ian Bell from R.A. Lister Overseas Investments Limited
 - Principal business: Production of recycled engine products and automotive spare parts, sale of self-manufactured products
- (9) 中國重汽集團濟南港華進出口有限公司 (Sinotruk Jinan Ganghua Import & Export Co., Ltd.)
- Date of incorporation: December 23, 2005
 - Place of incorporation: China
 - Nature: Company with limited liability
 - Registered office: 39 Wuyingshan East Road, Tianqiao District, Jinan, Shandong Province, China
 - Registered capital: Rmb 6,000,000, which has been fully paid
 - Equityholder: Our company (100%)
 - Directors: Wei Zhihai, Lin Dongming, Hu Bokang (all from our company)
 - Principal business: Import and export business within the scope as approved; export of automotive vehicles and spare parts, wholesale of electronic and mechanical equipment, consumer products, hardware and electronics, computers and accessories, decoration materials, computer software and construction materials
- (10) 中國重汽集團濟南動力有限公司 (Sinotruk Jinan Power Co., Ltd.)
- Date of incorporation: April 27, 2006
 - Place of incorporation: China
 - Nature: Company with limited liability (wholly foreign owned)
 - Registered office: Panwang Road West, Tangwangshan Road North, Sheng Jing, Zhangqiu, Shandong Province, China
 - Registered capital: Rmb 494.75 million, which has been fully paid
 - Equityholder: Our company (100%)
 - Directors: Ma Chunji, Cai Dong, Wang Haotao, Wei Zhihai, Wang Guangxi (all from our company)

- Principal business: Development, production and sale of engines and spare parts; external measurement training and assessment; provision of motion energy (wind, water, electricity, steam, but limited to provision only, and not self-production), land and household equipment leasing, logistics and storage services (excluding hazardous chemicals)

(11) 中國重汽集團濟南技術中心有限公司 (Sinotruk Jinan Technical Center Co., Ltd.)

- Date of incorporation: December 26, 2005
- Place of incorporation: China
- Nature: Company with limited liability (wholly foreign owned)
- Registered office: 165 Yingxiong Shan Road, Shizhong District, Jinan, Shandong Province, China
- Registered capital: Rmb 50,000,000, which has been fully paid
- Equityholder: Our company (100%)
- Directors: Liu Wei, Li Hongzhen, Sun Zhaofu, Liu Guoqiang, Wu Yonggang (all from our company)
- Scope of business: Research and development of automobiles and automotive parts and components; technical consultancy services relating to automobiles and automotive parts and components; application, development and transfer of new production skills, new technology and new materials; testing and inspection of automobiles, engines, automotive spare parts, automotive materials; testing new self-made automotive products; quality-testing technology consultation

(12) 中國重汽集團濟南卡車股份有限公司 (Sinotruk Jinan Truck Co., Ltd.)

- Date of incorporation: September 28, 1998
- Place of incorporation: China
- Nature: Sino-foreign joint stock company with limited liability
- Registered office: Dangjiazhuang Town South, Shizhong District, Jinan, Shandong Province, China
- Registered capital: Rmb 32,263,500, which has been fully paid

- Equityholder: Our company (63.8%)
Other shareholders (36.2%)
- Directors: Wang Haotao, Wang Guangxi, Yan Jiazhi, Yu Youde, Yu Ruiqun, Song Qidong, Chi Lei, Liu Wei, Yu Zengbiao, Yuan Yinnan, Liu Gang (eight from our company) (three independent)
- Scope of business: Manufacture and sale of heavy duty trucks, speciality vehicles, speciality heavy duty truck chassis, passenger vehicle chassis and automotive spare parts; refitting of automotive vehicles; mechanical processing; ordinary transportation business within the scope as licensed; warehousing services (excluding hazardous chemicals); import and export business (other than import and export of commodities restricted or prohibited by the State)

(13) 中國重汽集團山東進出口有限公司 (Sinotruk Shandong Import & Export Co., Ltd.)

- Date of incorporation: November 9, 2001
- Place of incorporation: China
- Nature: Company with limited liability (wholly foreign owned)
- Registered office: 36-1 Wuyingshan Zhong Road, Tianqiao District, Jinan, Shandong Province, China
- Registered capital: Rmb 55,000,000, which has been fully paid
- Equityholder: Our Company (100%)
- Directors: Wei Zhihai, Zhang Zhen, Yu Youde, Song Jinjin, Zou Zhonghou (all from our company)
- Scope of business: Import and export business within the scope as approved; wholesale of exported automotive vehicles and spare parts, electronic and mechanical equipment, hardware and electronics, computers and accessories, decoration materials, computer software and construction materials

(14) 山東大地建設監理有限責任公司 (Shandong Dadi Construction Supervision Co., Ltd.)

- Date of incorporation: December 18, 1996
- Place of incorporation: China
- Nature: Company with limited liability
- Registered office: 53 Wuyingshan Central Road, Jinan, Shandong Province, China
- Registered capital: Rmb 500,000, which has been fully paid

- Equityholder: Our company (60%)
Sinotruk Group (40%)
- Directors: Yan Ying, Fang Jian, Li Deliang, Song Jinjin
- Principal business: Supervision of project construction within the scope as approved, technical and information consultation services and transfer, training

Changes in share capital

Save as disclosed in this appendix, there has been no alteration in the share capital of any of our subsidiaries within the two years preceding the date of this prospectus.

Further Information About Our Business

Summary of material contracts

The following contracts, not being contracts in the ordinary course of business, have been entered into by us and/or our subsidiaries within the two years preceding the date of this prospectus and are or may be material:

- (a) Asset Injection Agreement;
- (b) Reorganization Agreement;
- (c) Non-competition Undertaking;
- (d) corporate placing agreement dated October 24, 2007 entered into between our company, the Joint Global Coordinators and Honeybush Limited as set out in the section entitled “The Corporate Placing” of this prospectus;
- (e) corporate placing agreements dated October 25, 2007 entered into between our company, the Joint Global Coordinators and each of the following persons as set out in the section entitled “The Corporate Placing” of this prospectus:
 - (i) Li Ka Shing Foundation Limited
 - (ii) Soyerridge Holdings Limited
 - (iii) China Life Insurance Company Limited
 - (iv) China Life Insurance (Overseas) Co. Ltd
 - (v) China Life Insurance (Group) Company
 - (vi) Dashing Champion Investments Limited

- (vii) Chow Tai Fook Nominee Limited
- (viii) Maniton Holdings Inc.
- (ix) Equity Advantage Limited
- (x) Government of Singapore Investment Corporation Pte Ltd
- (f) Hong Kong Underwriting Agreement; and
- (g) the deed of indemnity dated November 14, 2007 given by, among others, the Parent Company in favour of our group being the deed of indemnity containing indemnities in respect of all taxes and claims referred to in the section entitled “Other information — indemnities” in this Appendix.

Intellectual property rights

Patents. The following list sets forth the patents owned and licensed by our Parent Company to us under the Patents Licensing Agreement as referred to in the section “Connected Transactions — Exempt Continuing Connected Transactions — Patents Licensing Agreement” in this prospectus:

Serial No.	Patent description	Type of patent	Patent number	Duration of registration	Place of registration
1	Processing of transverse profile	Invention	ZL02135374.3	2002-8-22 to 2022-8-21	PRC
2	Preparation method and product of chemical liquid for chemical coating of Ni-P alloy	Invention	ZL02135986.5	2002-12-20 to 2022-12-19	PRC
3	Spare-part refining and strengthening method	Invention	ZL03112382.1	2003-5-13 to 2023-5-12	PRC
4	Processing of frame side member hole	Invention	ZL03112281.7	2003-5-23 to 2023-5-22	PRC
5	Thermal treatment of large power engine crankshaft	Invention	ZL200310105476.3	2003-11-3 to 2023-11-2	PRC

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Serial No.	Patent description	Type of patent	Patent number	Duration of registration	Place of registration
6	High yield strength nodular cast iron material	Invention	ZL2003101144967	2003-12-19 to 2023-12-18	PRC
7	Forged part thermal treatment processing method	Invention	ZL03112462.3	2003-7-1 to 2023-6-30	PRC
8	Gas carburizing process of gear for heavy trucks	Invention	ZL200410035964.6	2004-10-13 to 2024-10-12	PRC
9	Ambient phosphating solution	Invention	ZL02135551.7	2002-9-18 to 2022-9-17	PRC
10	Balancing suspension for double-steering shaft vehicles	Utility model	ZL02212749.6	2002-2-7 to 2012-2-6	PRC
11	High-roof cabin for heavy trucks	Utility model	ZL02212747.x	2002-2-7 to 2012-2-6	PRC
12	Dome for vehicle cab	Utility model	ZL02212819.0	2002-2-7 to 2012-2-6	PRC
13	High-efficiency air filter	Utility model	ZL02213709.2	2002-3-29 to 2012-3-28	PRC
14	Vehicle jacking suspension for vehicle lifting axle	Utility model	ZL02213757.2	2002-4-4 to 2012-4-3	PRC
15	New vehicle spare tire rack	Utility model	ZL02213987.7	2002-4-17 to 2012-4-16	PRC
16	Vehicle self-limiting rear suspension	Utility model	ZL02213986.9	2002-4-17 to 2012-4-16	PRC
17	Vehicle automatic telescopic pedal	Utility model	ZL02267332.6	2002-5-30 to 2012-5-29	PRC

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18	Vehicle supporting axle raising control device	Utility model	ZL02267329.6	2002-5-30 to 2012-5-29	PRC
19	Vehicle signal lamp self-inspecting device	Utility model	ZL02267330.x	2002-5-30 to 2012-5-29	PRC
20	Twin-layer beds in semi-high roof cab	Utility model	ZL02267331.8	2002-5-30 to 2012-5-29	PRC
21	Vehicle battery	Utility model	ZL02267328.8	2002-5-30 to 2012-5-29	PRC
22	Swing axle type balancing suspension	Utility model	ZL02267326.1	2002-5-30 to 2012-5-29	PRC
23	New loading device of vehicle steering gear bench test	Utility model	ZL02267325.3	2002-5-30 to 2012-5-29	PRC
24	New vehicle air-conditioner	Utility model	ZL02267324.5	2002-5-30 to 2012-5-29	PRC
25	Vehicle signal lamp assembly	Utility model	ZL02267322.9	2002-5-30 to 2012-5-29	PRC
26	Pull-type diaphragm spring clutch for heavy vehicles	Utility model	ZL02267501.9	2002-6-6 to 2012-6-5	PRC
27	Transmission shaft plate and ancillary nosing	Utility model	ZL02267400.4	2002-6-6 to 2012-6-5	PRC
28	Electric controller for diesel vehicle exhaust brake	Utility model	ZL02268043.8	2002-7-2 to 2012-7-1	PRC
29	Oil seal experimental device	Utility model	ZL02267899.9	2002-6-27 to 2012-6-26	PRC

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30	Cab front suspension for heavy trucks	Utility model	ZL02268185.x	2002-7-18 to 2012-7-17	PRC
31	Cab hydraulic locking rear suspension for heavy trucks	Utility model	ZL02268183.3	2002-7-18 to 2012-7-17	PRC
32	Pull-type clutch hydraulic actuator for heavy trucks	Utility model	ZL02268184.1	2002-7-18 to 2012-7-17	PRC
33	New dash board for vehicles	Utility model	ZL02268186.8	2002-7-18 to 2012-7-17	PRC
34	Footboard assembly for vehicles	Utility model	ZL02268182.5	2002-7-18 to 2012-7-17	PRC
35	Transfer case suspension device for heavy trucks	Utility model	ZL02268180.9	2002-7-18 to 2012-7-17	PRC
36	Operating handle of transfer case for heavy trucks	Utility model	ZL02268181.7	2002-7-18 to 2012-7-17	PRC
37	Forward control cab hydraulic rear locking device for trucks	Utility model	ZL02267572.8	2002-6-11 to 2012-6-10	PRC
38	Powder and granule materials transporting tractor-trailer combination	Utility model	ZL02267574.4	2002-6-11 to 2012-6-10	PRC
39	Expansion tanks for cars	Utility model	ZL02268726.2	2002-8-6 to 2012-8-5	PRC
40	Intermediate bearing structure for engines	Utility model	ZL02268728.9	2002-8-6 to 2012-8-5	PRC

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41	Overall spacing structure assembly for vehicles	Utility model	ZL02268727.0	2002-8-6 to 2012-8-5	PRC
42	Rear lamp structure for vehicles	Utility model	ZL02268729.7	2002-8-6 to 2012-8-5	PRC
43	Automotive steering operating structure	Utility model	ZL02268725.4	2002-8-6 to 2012-8-5	PRC
44	Interlocking device of automotive engine and power take-off	Utility model	ZL02268730.0	2002-8-6 to 2012-8-5	PRC
45	Junction box for cables in the cab	Utility model	ZL02268733.5	2002-8-6 to 2012-8-5	PRC
46	Cable protector for vehicles	Utility model	ZL02268732.7	2002-8-6 to 2012-8-5	PRC
47	Error preventing leaf spring	Utility model	ZL02268734.3	2002-8-6 to 2012-8-5	PRC
48	High pressure oil pump transmission structure	Utility model	ZL02268735.1	2002-8-6 to 2012-8-5	PRC
49	Internal air conditioning compressor	Utility model	ZL02268777.7	2002-8-9 to 2012-8-8	PRC
50	Medium belt pulley tension adjuster	Utility model	ZL02268778.5	2002-8-9 to 2012-8-8	PRC
51	Adjusting device for tractor fifth wheel	Utility model	ZL02256223.0	2002-12-27 to 2012-12-26	PRC

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52	Oil pressure protector in diesel engines for vehicles	Utility model	ZL02269077.8	2002-8-27 to 2012-8-26	PRC
53	Walk panel for heavy trucks	Utility model	ZL02269078.6	2002-8-27 to 2012-8-26	PRC
54	Spare tire rack for vehicles	Utility model	ZL02269648.2	2002-9-18 to 2012-9-17	PRC
55	Gearbox speed changing operating device	Utility model	ZL02269646.6	2002-9-18 to 2012-9-17	PRC
56	Medium frequency electric furnace for metal smelting	Utility model	ZL02269647.4	2002-9-18 to 2012-9-17	PRC
57	Cable terminal retaining plate	Utility model	ZL02269645.8	2002-9-18 to 2012-9-17	PRC
58	Diesel engine for vehicles	Utility model	ZL02269652.0	2002-9-18 to 2012-9-17	PRC
59	New heat radiator cover	Utility model	ZL02269526.5	2002-9-18 to 2012-9-17	PRC
60	Cab bumper of vehicles	Utility model	ZL02269525.7	2002-9-18 to 2012-9-17	PRC
61	New cab body of vehicles	Utility model	ZL02269826.4	2002-9-28 to 2012-9-27	PRC
62	Profiled bars for cab door frames	Utility model	ZL02352667.X	2002-9-18 to 2012-9-17	PRC
63	Engine mounting bracket assembly for vehicles	Utility model	ZL02269649.0	2002-9-18 to 2012-9-17	PRC
64	Error prevention leaf springs for twin-axle vehicles	Utility model	ZL02269651.2	2002-9-18 to 2012-9-17	PRC

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65	Oil storing reservoir can for clutch master cylinder	Utility model	ZL02269650.4	2002-9-18 to 2012-9-17	PRC
66	Leaf spring pin in vehicle suspension system	Utility model	ZL02255620.6	2002-11-28 to 2012-11-27	PRC
67	Pneumatic suspension seats	Utility model	ZL02270490.6	2002-11-1 to 2012-10-31	PRC
68	Gearshift mechanism in gearbox	Utility model	ZL02270488.4	2002-11-1 to 2012-10-31	PRC
69	Oil-tank supporter in vehicles	Utility model	ZL02270489.2	2002-11-1 to 2012-10-31	PRC
70	New clutch brake control cylinder	Utility model	ZL02270645.3	2002-11-8 to 2012-11-7	PRC
71	Engine oil filler cap	Utility model	ZL02255622.2	2002-11-28 to 2012-11-27	PRC
72	Brake controlling device for trainer vehicles	Utility model	ZL02255681.8	2002-12-3 to 2012-12-2	PRC
73	Vehicle suspension system pushrod	Utility model	ZL02255623.0	2002-11-28 to 2012-11-29	PRC
74	Air dryer protection device in vehicle braking systems	Utility model	ZL02255938.8	2002-11-16 to 2012-11-15	PRC
75	Interlocking device in suspension balancing axle of vehicles	Utility model	ZL02255900.0	2002-12-12 to 2012-12-11	PRC

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76	Main valve assembly of hand brake for vehicles	Utility model	ZL02256162.5	2002-12-20 to 2012-12-19	PRC
77	Main valve assembly of brake for vehicles	Utility model	ZL02256161.7	2002-12-20 to 2012-12-19	PRC
78	Water level sensor	Utility model	ZL02256160.9	2002-12-10 to 2012-12-9	PRC
79	Gas filling and depleting device for vehicles	Utility model	ZL02256222.2	2002-12-27 to 2012-12-26	PRC
80	Connector	Utility model	ZL02256224.9	2002-12-27 to 2012-12-26	PRC
81	Forged part waste heat collector	Utility model	ZL03215988.9	2003-3-27 to 2013-3-26	PRC
82	Heavy truck frame assembly holder	Utility model	ZL03216007.0	2003-3-31 to 2013-3-30	PRC
83	Driver cab mirror	Utility model	ZL03215986.2	2003-3-27 to 2013-3-26	PRC
84	Vehicle key ignition switch	Utility model	ZL03217034.3	2003-5-12 to 2013-5-11	PRC
85	New bottom plate for press	Utility model	ZL03216415.7	2003-4-17 to 2013-4-16	PRC
86	Hole side inspecting device	Utility model	ZL03216416.5	2003-4-17 to 2013-4-16	PRC
87	Vehicle fifth wheel centre position tester	Utility model	ZL03216087.9	2003-4-4 to 2013-4-3	PRC
88	Hinge leaf adjustor	Utility model	ZL03216086.0	2003-4-4 to 2013-4-3	PRC
89	Hole expander for pneumatic impact wrench	Utility model	ZL03216085.2	2003-4-4 to 2013-4-3	PRC

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90	New combination switch for vehicles	Utility model	ZL03217945.6	2003-6-12 to 2013-6-11	PRC
91	Heavy truck frame assembly horizontal transporting device	Utility model	ZL03216417.3	2003-4-17 to 2013-4-16	PRC
92	Aluminum-magnesium alloy diesel tank for trucks	Utility model	ZL03216442.4	2003-4-21 to 2013-4-20	PRC
93	Nut lock with automatic locking effect	Utility model	ZL03216446.7	2003-4-21 to 2013-4-20	PRC
94	Non-damaging soft pipe clamping device for automobile	Utility model	ZL03216443.2	2003-4-21 to 2013-4-20	PRC
95	Automatic half stuff press device	Utility model	ZL03216603.6	2003-4-25 to 2013-4-24	PRC
96	New vehicle water-proof tool box	Utility model	ZL03216448.3	2003-4-21 to 2013-4-20	PRC
97	Semitrailer fifth wheel with pneumatic uncoupling device	Utility model	ZL03216447.5	2003-4-21 to 2013-4-20	PRC
98	Supplementary braking device in heavy trucks	Utility model	ZL03216498.X	2003-4-25 to 2013-4-24	PRC
99	Power take-off controller in heavy trucks	Utility model	ZL03216497.1	2003-4-25 to 2013-4-24	PRC
100	Medium to small size die moving device	Utility model	ZL03217046.7	2003-5-13 to 2013-5-12	PRC

Serial No.	Patent description	Type of patent	Patent number	Duration of registration	Place of registration
101	Integrated ignition switch for vehicles	Utility model	ZL03217035.1	2003-5-12 to 2013-5-11	PRC
102	Multi-functional assembling tools	Utility model	ZL03216632.X	2003-4-28 to 2013-4-27	PRC
103	Bend open-end spanners	Utility model	ZL03216630.3	2003-4-28 to 2013-4-27	PRC
104	Bend spanners	Utility model	ZL03216631.1	2003-4-28 to 2013-4-27	PRC
105	Vehicle engine igniting device	Utility model	ZL03217040.8	2003-5-12 to 2013-5-11	PRC
106	Windshield rubber seal assembling tool	Utility model	ZL03216469.6	2003-4-22 to 2013-4-21	PRC
107	Tire valve core key	Utility model	ZL03216450.5	2003-4-21 to 2013-4-20	PRC
108	Four-door cab body of heavy trucks	Utility model	ZL03216999.X	2003-5-13 to 2013-5-12	PRC
109	Non-damaging soft pipe clamping device	Utility model	ZL03216444.0	2003-4-21 to 2013-4-20	PRC
110	New hole-punching mold	Utility model	ZL03217000.9	2003-5-13 to 2013-5-12	PRC
111	Thin steel plate cold rolling machine	Utility model	ZL03217009.2	2003-5-9 to 2013-5-8	PRC
112	Heavy truck frame	Utility model	ZL03216500.5	2003-4-25 to 2013-4-24	PRC
113	Small diameter steel plate chamfering machine	Utility model	ZL03217293.1	2003-5-21 to 2013-5-20	PRC
114	Special tool for removing earth contacts	Utility model	ZL03217008.4	2003-5-9 to 2013-5-8	PRC

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115	Vehicle suspension guide pushrod	Utility model	ZL03217615.5	2003-5-26 to 2013-5-25	PRC
116	Trailer to transport red hot steel billets	Utility model	ZL03217291.5	2003-5-21 to 2013-5-20	PRC
117	Electric window regulator for cab	Utility model	ZL03217039.4	2003-5-21 to 2013-5-20	PRC
118	Belt filter with automatic paper feeder	Utility model	ZL03217045.9	2003-5-13 to 2013-5-12	PRC
119	Steel pipe blower valve	Utility model	ZL03216659.1	2003-4-30 to 2013-4-29	PRC
120	Cutting sleeve preloaded housing	Utility model	ZL03216660.5	2003-4-30 to 2013-4-29	PRC
121	Heavy truck crossmember assembly riveting device	Utility model	ZL03217219.9	2003-5-15 to 2013-5-14	PRC
122	Vehicle fuel tank supporter	Utility model	ZL03217033.5	2003-5-12 to 2013-5-11	PRC
123	Special hanging device in the cab	Utility model	ZL03217011.4	2003-5-9 to 2013-5-8	PRC
124	Automatic hanging and removing device	Utility model	ZL03217010.6	2003-5-9 to 2013-5-8	PRC
125	Inspection tool to measure the geometric shape and dimension of assembly	Utility model	ZL03217290.7	2003-5-21 to 2013-5-20	PRC
126	New hot hole-punching, side-cutting mold	Utility model	ZL03217292.3	2003-5-21 to 2013-5-20	PRC

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127	New vehicle key switch	Utility model	ZL03217386.5	2003-5-23 to 2013-5-22	PRC
128	Vehicle fuel tank puller	Utility model	ZL03218108.6	2003-6-13 to 2013-6-12	PRC
129	Dumptruck front lifting device with pull-rod stabilizer	Utility model	ZL03217910.3	2003-6-10 to 2013-6-9	PRC
130	High efficiency special frame for vehicles with reduced rear loading area	Utility model	ZL03218345.3	2003-6-25 to 2013-6-24	PRC
131	Fifth-wheel hydraulic elevator of tractors	Utility model	ZL03217911.1	2003-6-10 to 2013-6-9	PRC
132	Engine crankshaft normalizing treatment cooling device	Utility model	ZL03218190.6	2003-6-20 to 2013-6-19	PRC
133	New semi-high roof cab mold	Utility model	ZL03269103.3	2003-7-17 to 2013-7-16	PRC
134	Irregular compound oil seal for vehicle axle	Utility model	ZL03268623.4	2003-7-1 to 2013-6-30	PRC
135	Heavy truck generator over-pressure protector	Utility model	ZL03269293.5	2003-8-5 to 2013-8-4	PRC
136	Separate projection welding electrode for fixing electric welder	Utility model	ZL03218374.7	2003-6-27 to 2013-6-26	PRC

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137	Acid filling valve for battery	Utility model	ZL03218343.7	2003-6-25 to 2013-6-24	PRC
138	Frame width adjusting device	Utility model	ZL03271240.5	2003-7-30 to 2013-7-29	PRC
139	New one-way exhaust valve	Utility model	ZL03218344.5	2003-6-25 to 2013-6-24	PRC
140	Fifth wheel installation positioning device	Utility model	ZL03271532.3	2003-8-19 to 2013-8-18	PRC
141	Vehicle door lamp switch	Utility model	ZL03268837.7	2003-7-11 to 2013-7-10	PRC
142	Heavy truck steering oil reservoir	Utility model	ZL03271091.7	2003-9-11 to 2013-9-10	PRC
143	Digital control hole punching device	Utility model	ZL03269487.3	2003-8-15 to 2013-8-14	PRC
144	Device using forged part waste heat for thermal treatment	Utility model	ZL03269188.2	2003-7-23 to 2013-7-22	PRC
145	Rear elevating trailer	Utility model	ZL03271037.2	2003-9-5 to 2013-9-4	PRC
146	Frame assembling device	Utility model	ZL03253461.2	2003-9-19 to 2013-9-18	PRC
147	Vehicle steering wheel cold extrusion device	Utility model	ZL20032016160.1	2003-10-13 to 2013-10-12	PRC
148	Clutch cap sealing ring	Utility model	ZL200320121369.5	2003-12-19 to 2013-12-18	PRC
149	Vehicle fuel sensor	Utility model	ZL200320106156.5	2003-10-13 to 2013-10-12	PRC
150	Tilting device of dump truck body	Utility model	ZL200320106157.X	2003-10-13 to 2013-10-12	PRC

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151	Internal air-conditioning compressor installing device for large horse power trucks	Utility model	ZL200320106159.9	2003-10-13 to 2013-10-12	PRC
152	Vehicle engine exhaust manifold	Utility model	ZL200320106158.4	2003-10-13 to 2013-10-12	PRC
153	Power steering oil reservoir assembly for heavy trucks	Utility model	ZL200420038306.8	2003-1-30 to 2013-1-29	PRC
154	Device for toe-in adjustment of vehicles	Utility model	ZL200320106819.3	2003-11-10 to 2013-11-9	PRC
155	Water-proof gas inlet for heavy trucks	Utility model	ZL200320106541.X	2003-10-30 to 2013-10-29	PRC
156	Vehicle steering wheel assembling platform	Utility model	ZL200320106840.3	2003-11-12 to 2013-11-11	PRC
157	Vehicle frame	Utility model	ZL20032016591.8	2003-11-3 to 2013-11-2	PRC
158	Magnetic induction type fuel sensor	Utility model	ZL200420038308.7	2003-1-30 to 2013-1-29	PRC
159	Elevating device for floating oil tank front pushing dump trucks	Utility model	ZL200320106583.3	2003-11-3 to 2013-11-2	PRC
160	Elevating device for hanging oil tank rear pushing dump trucks	Utility model	ZL200320106582.9	2003-11-3 to 2013-11-2	PRC
161	Vehicle steering dragrod length adjusting device	Utility model	ZL200320107693.1	2003-12-22 to 2013-12-21	PRC

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162	Vehicle brake shoe grinder	Utility model	ZL200320121370.8	2003-12-19 to 2013-12-18	PRC
163	Frame linear laser inspecting device	Utility model	ZL200320107401.4	2003-11-27 to 2013-11-26	PRC
164	Centrifugal water separator at the gas inlet of vehicle engines	Utility model	ZL200320121371.2	2003-12-19 to 2013-12-18	PRC
165	Cab hydraulic lock	Utility model	ZL200320107156.7	2003-11-24 to 2013-11-23	PRC
166	Cab hydraulic lock assembly	Utility model	ZL200320107155.2	2003-11-24 to 2013-11-23	PRC
167	Magnetic induction type fuel sensor	Utility model	ZL200420038307.2	2003-1-30 to 2013-1-29	PRC
168	Multi-functional hydraulic valve	Utility model	ZL200320121373.1	2003-12-19 to 2013-12-18	PRC
169	Vehicle tire axle fixing device which is convenient for dismantlement	Utility model	ZL200320121372.7	2003-12-19 to 2013-12-18	PRC
170	Automotive air-conditioner	Utility model	ZL200320107690.8	2003-12-22 to 2013-12-21	PRC
171	Compound supporting sleeve for cab tilting shaft	Utility model	ZL200320107691.2	2003-12-22 to 2013-12-21	PRC
172	Clutch dust protector	Utility model	ZL200320107694.6	2003-12-22 to 2013-12-21	PRC
173	Clutch sealing protector	Utility model	ZL200320107692.7	2003-12-22 to 2013-12-21	PRC
174	Steering rod adjusting device	Utility model	ZL200420038031.8	2004-1-15 to 2014-1-14	PRC

Serial No.	Patent description	Type of patent	Patent number	Duration of registration	Place of registration
175	Steering mechanism with adjustable height and angle	Utility model	ZL200420038305.3	2004-1-30 to 2014-1-29	PRC
176	Oil filling and draining device	Utility model	ZL200420038493.X	2004-2-25 to 2014-2-24	PRC
177	Spanner for fastening and loosening external thread slotted retaining nut	Utility model	ZL200420039174.0	2004-3-22 to 2014-3-21	PRC
178	Automotive side turning/signaling lamp	Utility model	ZL200420038561.2	2004-2-18 to 2014-2-17	PRC
179	Digital controlled bending device for frame side member	Utility model	ZL200420039305.5	2004-3-24 to 2014-3-23	PRC
180	Vehicle air suspension	Utility model	ZL200420038309.1	2004-1-30 to 2014-1-29	PRC
181	Engine fuel injector sleeve installing and dismantling device	Utility model	ZL200420039172.1	2004-3-22 to 2014-3-21	PRC
182	Heavy truck gearbox gearshift cable control mechanism	Utility model	ZL200420039352.x	2004-3-30 to 2014-3-29	PRC
183	Engine fuel injector sleeve installing device	Utility model	ZL200420039171.7	2004-3-22 to 2014-3-21	PRC
184	Engine exhaust silencer	Utility model	ZL200420039836.4	2004-4-16 to 2014-4-15	PRC
185	Strengthened towing hook for heavy trucks	Utility model	ZL200420039837.9	2004-4-16 to 2014-4-15	PRC

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186	Hole punching device for cylindrical parts	Utility model	ZL200420039839.8	2004-4-16 to 2014-4-15	PRC
187	Punching processing device for pipe materials	Utility model	ZL200420039840.0	2004-4-16 to 2014-4-15	PRC
188	Quenching and cooling device using new polymer quenching liquid	Utility model	ZL2004200398754	2004-4-23 to 2014-4-22	PRC
189	Front lower mirror in the cab of heavy trucks	Utility model	ZL200420039841.5	2004-4-16 to 2014-4-15	PRC
190	New Ether cold start-up device	Utility model	ZL200420039838.3	2004-4-16 to 2014-4-15	PRC
191	Elevating device for front oil tank double bar cabin front moving dump trucks	Utility model	ZL200420040421.9	2004-5-11 to 2014-5-10	PRC
192	Elevating device for front oil tank single bar cabin front moving dump trucks	Utility model	ZL200420040425.7	2004-5-11 to 2014-5-10	PRC
193	New elevating device for central dividing both-side tilting dump trucks	Utility model	ZL200420040419.1	2004-5-11 to 2014-5-10	PRC
194	New hydraulic power steering device	Utility model	ZL200420039861.2	2004-4-22 to 2014-4-21	PRC
195	Automotive inter-cooler	Utility model	ZL200420040293.8	2004-5-9 to 2014-5-8	PRC
196	New heavy truck frame	Utility model	ZL200420040292.3	2004-5-9 to 2014-5-8	PRC

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Serial No.	Patent description	Type of patent	Patent number	Duration of registration	Place of registration
197	Elevating device for floating oil tank single bar cabin front moving dump trucks	Utility model	ZL200420040420.4	2004-5-11 to 2014-5-10	PRC
198	Elevating device for floating oil tank double bar cabin front moving dump trucks	Utility model	ZL200420040424.2	2004-5-11 to 2014-5-10	PRC
199	Elevating device for hanging oil tank single bar cabin front moving dump trucks	Utility model	ZL200420040426.1	2004-5-11 to 2014-5-10	PRC
200	Elevating device for hanging oil tank double bar cabin front moving dump trucks	Utility model	ZL200420040422.3	2004-5-11 to 2014-5-10	PRC
201	Vehicle side protector	Utility model	ZL200420040291.9	2004-5-9 to 2014-5-8	PRC
202	Electric appliance and brake pressure detector for part of the trailer for haulage trucks	Utility model	ZL200420040635.6	2004-5-21 to 2014-5-20	PRC
203	Steel ball positioning device	Utility model	ZL200420040934.X	2004-5-31 to 2014-5-30	PRC
204	Rear gas inlet assembly	Utility model	ZL200420040949.6	2004-6-1 to 2014-5-31	PRC

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205	Engine accelerator signal input device	Utility model	ZL200420052861.6	2004-8-11 to 2014-8-10	PRC
206	Heavy truck engine cover	Utility model	ZL200420052869.2	2004-8-12 to 2014-8-11	PRC
207	Vehicle heater control panel	Utility model	ZL200420052470.4	2004-7-23 to 2014-7-22	PRC
208	High pressure oil transmission pipe assembly for heavy trucks	Utility model	ZL200420052293.x	2004-7-15 to 2014-7-14	PRC
209	Chassis of four axis heavy truck with rear lifting axle	Utility model	ZL200420052482.7	2004-7-26 to 2014-7-25	PRC
210	Gearshift lever for heavy trucks	Utility model	ZL200420052289.3	2004-7-15 to 2014-7-14	PRC
211	Walk panel for semi-trailer tractors	Utility model	ZL200420052288.9	2004-7-15 to 2014-7-14	PRC
212	Vehicle oil pan protection grid assembly	Utility model	ZL200420052290.6	2004-7-15 to 2014-7-14	PRC
213	Heat radiator protection device for offroad vehicle	Utility model	ZL200420052231.9	2004-7-12 to 2014-7-11	PRC
214	Automotive instrument cluster	Utility model	ZL200420052230.4	2004-7-12 to 2014-7-11	PRC
215	Automotive brake lamp sensing switch	Utility model	ZL200420051864.8	2004-6-28 to 2014-6-27	PRC
216	Multi-line plugs for vehicles	Utility model	ZL200420052012.0	2004-6-29 to 2014-6-28	PRC

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Serial No.	Patent description	Type of patent	Patent number	Duration of registration	Place of registration
217	Diodes for automotive sensor components	Utility model	ZL200420052013.5	2004-6-29 to 2014-6-28	PRC
218	Safety protector for dump trucks	Utility model	ZL200420052019.2	2004-6-30 to 2014-6-29	PRC
219	Heavy truck silencer vertical installation device	Utility model	ZL200420041228.7	2004-6-9 to 2014-6-8	PRC
220	Vehicle combination pedal breaker	Utility model	ZL200420051636.0	2004-6-21 to 2014-6-20	PRC
221	Compartment supporting device	Utility model	ZL200420041280.2	2004-6-14 to 2014-6-13	PRC
222	Counterbores with hard alloy heads	Utility model	ZL200420041281.7	2004-6-14 to 2014-6-13	PRC
223	Fixing panel connecting with automotive control mechanism	Utility model	ZL200420053445.8	2004-9-1 to 2014-8-30	PRC
224	Sun visor assembly in the cab of heavy trucks	Utility model	ZL200420053715.5	2004-9-8 to 2014-9-7	PRC
225	New air filter and dust remover	Utility model	ZL200420053100.2	2004-8-19 to 2014-8-18	PRC
226	Sealing and protecting cover for vehicles	Utility model	ZL200420053101.7	2004-8-19 to 2014-8-18	PRC
227	Chassis junction box	Utility model	ZL200420053213.2	2004-8-20 to 2014-8-19	PRC

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Serial No.	Patent description	Type of patent	Patent number	Duration of registration	Place of registration
228	Heavy truck flexible acceleration transmission device	Utility model	ZL200420053102.1	2004-8-19 to 2014-8-18	PRC
229	New Automotive air inlet device	Utility model	ZL200420053214.7	2004-8-20 to 2014-8-19	PRC
230	Seat waist air support control valve	Utility model	ZL200420053254.1	2004-8-26 to 2014-8-25	PRC
231	Self-guiding coupling pin	Utility model	ZL200420053731.4	2004-9-9 to 2014-9-8	PRC
232	Semi-trailer lock-up condition indicator	Utility model	ZL200420053730.X	2004-9-9 to 2014-9-8	PRC
233	New Automotive spare tire rack	Utility model	ZL200420053205.8	2004-8-19 to 2014-8-18	PRC
234	General storing and transporting rack in vehicle cab	Utility model	ZL200420053746.0	2004-9-10 to 2014-9-9	PRC
235	Automotive cab hanger	Utility model	ZL200420053744.1	2004-9-10 to 2014-9-9	PRC
236	Cab craning and positioning device	Utility model	ZL200420053743.7	2004-9-10 to 2014-9-9	PRC
237	Automobile acceleration pedal	Utility model	ZL200420053426.5	2004-8-31 to 2014-8-30	PRC
238	Specific mounting stand for balance shaft	Utility model	ZL200420053428.4	2004-8-31 to 2014-8-30	PRC
239	Bearing dismantling appliance	Utility model	ZL200420053724.4	2004-9-9 to 2014-9-8	PRC

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240	Straddle turning clamp for automobile axle housing	Utility model	ZL200420053742.2	2004-9-10 to 2014-9-9	PRC
241	Lifting appliance which can control spare part lifting direction	Utility model	ZL200420053727.8	2004-9-9 to 2014-9-8	PRC
242	Inspection tool for adjusting angle limit of steering knuckle	Utility model	ZL200420053725.9	2004-9-9 to 2014-9-8	PRC
243	Inner spherical surface aligner for processing of cross hole of driving axle differential case	Utility model	ZL200420053726.3	2004-9-9 to 2014-9-8	PRC
244	Specific inspection tool for assessing bouncing of disk spiral bevel gear	Utility model	ZL200420053728.2	2004-9-9 to 2014-9-8	PRC
245	Engine hood assembly device	Utility model	ZL200420096644.7	2004-9-30 to 2014-9-29	PRC
246	Engine hood	Utility model	ZL200420096818.X	2004-10-12 to 2014-10-11	PRC
247	Cab carpet	Utility model	ZL2004200916817.5	2004-10-12 to 2014-10-11	PRC
248	Fully-automatic electric lifting device	Utility model	ZL200420096724.2	2004-9-29 to 2014-9-28	PRC
249	Door panel binding device	Utility model	ZL200420096717.2	2004-9-29 to 2014-9-28	PRC
250	Riveting device of crossmember assembly	Utility model	ZL200420096718.7	2004-9-20 to 2014-9-19	PRC
251	General bend mould	Utility model	ZL200420052849.5	2004-8-10 to 2014-8-9	PRC

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252	Self-dump cabin dumping truck body	Utility model	ZL200420053427.X	2004-8-31 to 2014-8-30	PRC
253	Vehicle pedal switch	Utility model	ZL200420096716.8	2004-9-29 to 2014-9-28	PRC
254	Vehicle exhaust muffler	Utility model	ZL200420053846.3	2004-9-20 to 2014-9-19	PRC
255	Vehicle fuel tank	Utility model	ZL200420096719.1	2004-9-29 to 2014-9-28	PRC
256	Heavy truck chassis	Utility model	ZL200420096864.X	2004-10-20 to 2014-10-19	PRC
257	Air suspension of lifting supporting axle	Utility model	ZL200420096863.5	2004-10-20 to 2014-10-19	PRC
258	Reset device of follow-up steering supporting axle	Utility model	ZL200420097220.2	2004-10-26 to 2014-10-25	PRC
259	Joint fitting rack of air-inlet for heavy truck	Utility model	ZL200420099004.1	2004-12-31 to 2014-12-30	PRC
260	Parallel fuel tank	Utility model	ZL200420097148.3	2004-10-22 to 2014-10-21	PRC
261	Ancillary spring shackle to prevent lateral migration of leaf spring	Utility model	ZL200420097221.7	2004-10-26 to 2014-10-25	PRC
262	Engine fuel level indicator	Utility model	ZL200420099352.9	2004-12-28 to 2014-12-27	PRC
263	Air heater hood for automotive dashboard	Utility model	ZL200420097239.7	2004-10-26 to 2014-10-25	PRC
264	Nested ash tray for vehicles	Utility model	ZL200420097240.X	2004-10-26 to 2014-10-25	PRC
265	New Frame crossmember for heavy truck	Utility model	ZL200420096837.2	2004-10-15 to 2014-10-14	PRC

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266	Special three-edged milling cutter for brake	Utility model	ZL200420097681.X	2004-11-15 to 2014-11-14	PRC
267	Strut for cab lifting	Utility model	ZL200420099384.9	2004-12-21 to 2014-12-20	PRC
268	Nut piercing transmission device	Utility model	ZL200420098641.7	2004-12-14 to 2014-12-13	PRC
269	Gear bush extractor	Utility model	ZL200420098637.0	2004-12-14 to 2014-12-13	PRC
270	Cylinder-liner extractor	Utility model	ZL200420098639.X	2004-12-14 to 2014-12-13	PRC
271	Huge-capacity dual freewheeling relay for vehicles	Utility model	ZL200420099108.2	2004-12-30 to 2014-12-29	PRC
272	Cabin hydraulic lock-up device	Utility model	ZL200420099383.4	2004-12-21 to 2014-12-20	PRC
273	Cab four-point floating type front and rear suspension	Utility model	ZL200520079817.9	2004-1-4 to 2014-1-5	PRC
274	Front vent pipe for vehicles	Utility model	ZL200420098085.3	2004-12-9 to 2014-12-8	PRC
275	Adjusting device of automotive steering control mechanism	Utility model	ZL200420098168.2	2004-12-8 to 2014-12-7	PRC
276	Seal for water-proof tank door	Utility model	ZL200420098643.6	2004-12-14 to 2014-12-13	PRC
277	Flexible coupling clamping device	Utility model	ZL200420098642.1	2004-12-14 to 2014-12-13	PRC
278	New Bumper for heavy trucks	Utility model	ZL200420099020.0	2004-12-31 to 2014-12-30	PRC

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Serial No.	Patent description	Type of patent	Patent number	Duration of registration	Place of registration
279	Automotive chassis transmission system	Utility model	ZL200420098169.7	2004-12-8 to 2014-12-7	PRC
280	Water treatment device for diesel engine emission	Utility model	ZL200420098640.2	2004-12-14 to 2014-12-13	PRC
281	Braking steering device	Utility model	ZL200420098690.0	2004-12-16 to 2014-12-15	PRC
282	Fuel tank safeguard device	Utility model	ZL200420099353.3	2004-12-28 to 2014-12-27	PRC
283	Fuel tank	Utility model	ZL200420098688.3	2004-12-16 to 2014-12-15	PRC
284	Hydraulic oil cooling device	Utility model	ZL200420098687.9	2004-12-16 to 2014-12-15	PRC
285	Clutch brake fluid feeding device	Utility model	ZL200420098689.8	2004-12-16 to 2014-12-15	PRC
286	Multi-use battery box	Utility model	ZL200420098686.4	2004-12-16 to 2014-12-15	PRC
287	Deed Center free windshield wiper arm	Utility model	ZL200520079837.6	2005-1-6 to 2015-1-5	PRC
288	Reversible dump truck body	Utility model	ZL200520081524.4	2005-2-22 to 2015-2-21	PRC
289	Control device for automotive transfer case	Utility model	ZL200520081523.X	2005-2-22 to 2015-2-21	PRC
290	Multi-use clamping device	Utility model	ZL200520081545.6	2005-2-24 to 2015-2-23	PRC
291	Overhead hoist for automotive leaf spring	Utility model	ZL200520080727.1	2005-3-1 to 2015-2-28	PRC
292	Automatic unloading device of large size stamping parts	Utility model	ZL200520081122.4	2005-3-17 to 2015-3-16	PRC

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Serial No.	Patent description	Type of patent	Patent number	Duration of registration	Place of registration
293	Cab	Design	ZL200530090650.1	2005-3-18 to 2015-3-17	PRC
294	Input and output oil pipe base for built-in oil pump	Utility model	ZL200520080943.6	2005-3-22 to 2015-3-21	PRC
295	Automotive power master switch	Utility model	ZL200520081196.8	2005-3-24 to 2015-3-23	PRC
296	Multifunctional combination resistor for vehicles	Utility model	ZL200520082124.5	2005-4-11 to 2015-4-10	PRC
297	A car pantree rear cover	Utility model	ZL03218109.4	2005-6-13 to 2015-6-12	PRC
298	Roll stability control warning system for self-unloading vehicle	Utility model	ZL200520081760.6	2005-4-4 to 2015-4-3	PRC
299	Car balance suspending bridge limit device	Utility model	ZL200520083338.4	2005-5-20 to 2015-5-19	PRC
300	Rubber vibration-absorbing part for car engine	Utility model	ZL200520083841.X	2005-6-6 to 2015-6-5	PRC
301	A simple tool of gas cut hole	Utility model	ZL200520125274.X	2005-12-2 to 2015-12-1	PRC
302	An automatic edging device of Pressing Parts	Utility model	ZL200520125641.6	2005-12-12 to 2015-12-11	PRC
303	A car gearshift handle	Utility model	ZL200520083248.5	2005-5-19 to 2015-5-18	PRC
304	A mobile storage device for blower fan	Utility model	ZL200520125272.0	2005-12-2 to 2015-12-1	PRC
305	A composite acoustic material	Utility model	ZL200520126147.1	2005-12-20 to 2015-12-19	PRC

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306	An axle housing of drive axle for heavy truck	Utility model	ZL200520124655.6	2005-11-15 to 2015-11-14	PRC
307	Car power switch	Utility model	ZL200520124289.4	2005-11-17 to 2015-11-16	PRC
308	Electronic unit pump engine	Utility model	ZL200520124669.8	2005-11-18 to 2015-11-17	PRC
309	Conversion device of main and auxiliary Fuel tank	Utility model	ZL200520081780.3	2005-4-5 to 2015-4-4	PRC
310	Cab radiator cover	Design	ZL02310570.4	2002-2-7 to 2012-2-6	PRC
311	Heavy truck cab	Design	ZL02310544.5	2002-2-7 to 2012-2-6	PRC
312	Heavy truck cab	Design	ZL02310545.3	2002-2-7 to 2012-2-6	PRC
313	Cab radiator cover	Design	ZL02311625.0	2002-5-30 to 2012-5-29	PRC
314	Electronic speedometer	Design	ZL02311624.2	2002-5-30 to 2012-5-29	PRC
315	Instrument cluster for heave truck	Design	ZL02311622.6	2002-5-30 to 2012-5-29	PRC
316	Instrument cluster for heave truck	Design	ZL02311623.4	2002-5-30 to 2012-5-29	PRC
317	Step board for cab	Design	ZL02352007.8	2002-7-18 to 2012-7-17	PRC
318	Glove box panel for cab	Design	ZL02352006.x	2002-7-18 to 2012-7-17	PRC
319	Cab dashboard	Design	ZL02352005.1	2002-7-18 to 2012-7-17	PRC
320	Cab bumper	Design	ZL02352004.3	2002-7-18 to 2012-7-17	PRC
321	Cab sunvisor	Design	ZL02352009.4	2002-7-18 to 2012-7-17	PRC
322	Heavy truck cab	Design	ZL02352340.9	2002-8-27 to 2012-8-26	PRC
323	Cab	Design	ZL02341165.1	2002-11-8 to 2012-11-7	PRC

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324	Cab for special vehicle	Design	ZL02341164.3	2002-11-8 to 2012-11-7	PRC
325	Wheel covers for heavy truck	Design	ZL02341163.5	2002-11-8 to 2012-11-7	PRC
326	Safety cap for wheel bolt	Design	ZL02341162.7	2002-11-8 to 2012-11-7	PRC
327	Heavy truck cab (high-roof)	Design	ZL03312477.9	2003-3-4 to 2013-3-3	PRC
328	Heavy truck cab (tractor)	Design	ZL03312414.0	2003-3-4 to 2013-3-3	PRC
329	Vehicle seat	Design	ZL03312918.5	2003-4-21 to 2013-4-20	PRC
330	Vehicle seat	Design	ZL03312919.3	2003-4-21 to 2013-4-20	PRC
331	Vehicle seat	Design	ZL03312920.7	2003-4-21 to 2013-4-20	PRC
332	Fuel tank	Design	ZL03312914.2	2003-4-17 to 2013-4-16	PRC
333	Steering wheel for heavy truck	Design	ZL03313115.5	2003-5-15 to 2013-5-14	PRC
334	Heavy truck cab	Design	ZL03313432.4	2003-5-9 to 2013-5-8	PRC
335	Body side panel heavy truck	Design	ZL03351248.5	2003-9-15 to 2013-9-14	PRC
336	Front wall pillar panel for heavy truck	Design	ZL03351246.9	2003-9-15 to 2013-9-14	PRC
337	Heavy truck cab	Design	ZL200430031777.1	2004-7-12 to 2014-7-11	PRC
338	Heavy truck cab (high-roof)	Design	ZL200430031778.6	2004-7-12 to 2014-7-11	PRC
339	Tractor walk panel	Design	ZL200430047820.3	2004-8-25 to 2014-8-24	PRC
340	Decorative cushion	Design	ZL200430048457.7	2004-10-19 to 2014-10-18	PRC
341	Automotive intake port connection sheath	Design	ZL200430047893.2	2004-9-20 to 2014-9-19	PRC

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342	Cab rearview mirror for heavy truck	Design	ZL200430089439.3	2004-11-18 to 2014-11-17	PRC
343	Heavy truck cab	Design	ZL200430089438.9	2004-11-16 to 2014-11-15	PRC
344	Steering wheel for heavy truck (four-spoke)	Design	ZL200430112248.4	2004-12-16 to 2014-12-15	PRC
345	Cab front support	Design	ZL200430089437.4	2004-11-16 to 2014-11-15	PRC
346	Steering column decorative cover for heavy truck	Design	ZL200430112247.X	2004-12-16 to 2014-12-15	PRC
347	Rear wind deflection on cab side of heavy truck	Design	ZL200430112075.6	2004-12-9 to 2014-12-8	PRC
348	Auto back panel	Design	ZL200530090567.4	2005-1-25 to 2015-1-24	PRC
349	Bus	Design	05300 ZL200530090566.X	2005-1-25 to 2015-1-24	PRC
350	Cab cover	Design	ZL200530090902.0	2005-2-6 to 2015-2-5	PRC
351	Auto bumper	Design	ZL200530090903.5	2005-2-6 to 2015-2-5	PRC
352	Auto back panel	Design	ZL200530096085.X	2005-3-17 to 2015-3-16	PRC
353	Auto back panel	Design	ZL200530096086.4	2005-3-17 to 2015-3-16	PRC
354	Marker lamp support for tractor	Design	ZL200530091350.5	2005-4-13 to 2015-4-12	PRC
355	Wiring harness fastening support for new model vehicle	Design	ZL200530091351.X	2005-4-13 to 2015-4-12	PRC
356	Auto Silencer	Design	ZL200530096141.X	2005-4-1 to 2015-3-31	PRC
357	Fuel tank (Type D Aluminum Alloy)	Design	ZL200530096142.4	2005-4-1 to 2015-3-31	PRC
358	Ashtray	Design	ZL200530091223.5	2005-4-7 to 2015-4-6	PRC

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359	Door trim of the cab	Design	ZL200530090670.9	2005-3-28 to 2015-3-27	PRC
360	Dash board for the cab	Design	ZL200530090671.3	2005-3-28 to 2015-3-27	PRC
361	Automotive instrument cluster	Design	ZL200530091542.6	2005-4-19 to 2015-4-18	PRC
362	Automotive rear combination lamp	Design	ZL200530091544.5	2005-4-19 to 2015-4-18	PRC
363	Automotive lamp (head lamp)	Design	ZL200530091543.0	2005-4-19 to 2015-4-18	PRC
364	A tire tool of frame pole drill	Utility model	ZL03216606.0	2003-4-25 to 2013-4-24	PRC
365	Torque wrench that prevents mal-operation	Utility model	ZL03216601.X	2003-4-25 to 2013-4-24	PRC
366	Rotation adjusting locator of plate shear	Utility model	ZL03216496.3	2003-4-25 to 2013-4-24	PRC
367	A [U] bending die	Utility model	ZL03217942.1	2003-6-12 to 2013-6-11	PRC
368	A carriage and storage device for pressing parts	Utility model	ZL03217912.X	2003-6-10 to 2013-6-9	PRC
369	Special assemble tool for bearing bore diameter bush of car turnover	Utility model	ZL03268626.9	2003-7-1 to 2013-6-30	PRC
370	A assemble tool used in the sensor of fuel tank volume	Utility model	ZL03268625.0	2003-7-1 to 2013-6-30	PRC
371	A special hanger for car frame	Utility model	ZL03268685.4	2003-7-7 to 2013-7-6	PRC

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372	New calibration die for hot trim	Utility model	ZL03218189.2	2003-6-20 to 2013-6-19	PRC
373	Spring Locator	Utility model	ZL03268684.6	2003-7-7 to 2013-7-6	PRC
374	An unit for welding, drilling of car warm fan frame	Utility model	ZL03268838.5	2003-7-11 to 2013-7-10	PRC
375	Special tools for boring machine	Utility model	ZL03269460.1	2003-8-14 to 2013-8-13	PRC
376	Steel pipe drum machine	Utility model	ZL03268686.2	2003-7-7 to 2013-7-6	PRC
377	A vacuum extractor	Utility model	ZL03268687.0	2003-7-7 to 2013-7-6	PRC
378	A bore drilling tool used in car roof of heavy truck	Utility model	ZL03268840.7	2003-7-11 to 2013-7-10	PRC
379	A steel plate coating device	Utility model	ZL03268843.1	2003-7-11 to 2013-7-10	PRC
380	A drilling die of cabin repossessing	Utility model	ZL03217203.0	2003-7-25 to 2013-7-24	PRC
381	A side pressing die tools	Utility model	ZL03271204.9	2003-7-25 to 2013-7-24	PRC
382	A die that produces several products	Utility model	ZL03271548.X	2003-8-22 to 2013-8-21	PRC
383	Side-frame outer panel of heavy truck	Design	ZL03351248.5	2003-9-15 to 2013-9-14	PRC
384	Front wall pillar outer panel of heavy truck	Design	ZL03351246.9	2003-9-15 to 2013-9-14	PRC
385	A car fuel sensor	Utility model	ZL200320106156.5	2003-10-13 to 2013-10-12	PRC
386	Car glass	Design	ZL200530090568.9	2005-1-25 to 2015-1-24	PRC

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387	Portable astray assemble	Utility model	ZL200520085834.3	2005-7-26 to 2015-7-25	PRC
388	Electronic system of car support shaft lifting	Utility model	ZL200520081521.0	2005-2-22 to 2015-2-21	PRC
389	A station unit of cabin roof of heavy truck	Utility model	ZL200520081123.9	2005-3-17 to 2015-3-16	PRC
390	Car exhaust brake switch	Utility model	ZL200520083141.0	2005-5-11 to 2015-5-10	PRC
391	Locking display device of cabin	Utility model	ZL200520083140.6	2005-5-11 to 2015-5-10	PRC
392	Car suspension of swing arm type	Utility model	ZL200520080944.0	2005-3-22 to 2015-3-21	PRC
393	Tire tool of cabin welding	Utility model	ZL200520126153.7	2005-12-20 to 2015-12-19	PRC
394	Spring vibration-absorbing unit for car balance suspension	Utility model	ZL200520080974.1	2005-3-25 to 2015-3-24	PRC
395	Car lamp (front-combined)	Design	ZL200530091548.3	2005-4-19 to 2015-4-18	PRC
396	A welded gray cast iron	Utility model	ZL200520083383.X	2005-5-25 to 2015-5-24	PRC
397	Assistant tipper of stripper plate tilting for self-unloading car	Utility model	ZL200520083247.0	2005-5-19 to 2015-5-18	PRC
398	Assistant tipper of shear stripper plate for self-unloading car	Utility model	ZL200520083250.2	2005-5-19 to 2015-5-18	PRC

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Serial No.	Patent description	Type of patent	Patent number	Duration of registration	Place of registration
399	Assistant tipper of stripper plate for self-unloading car	Utility model	ZL200520083249.X	2005-5-19 to 2015-5-18	PRC
400	Full front spring bracket for multi-shaft heavy truck	Utility model	ZL200520083238.1	2005-5-19 to 2015-5-18	PRC
401	New flat spring sliding bearing for heavy truck	Utility model	ZL200520083339.9	2005-5-20 to 2015-5-19	PRC
402	Radiator	Utility model	ZL200520083384.4	2005-5-25 to 2015-5-24	PRC
403	A front under mirror mounting of cabin	Utility model	ZL200520083385.9	2005-5-25 to 2015-5-24	PRC
404	An efficient hydraulic cylinder	Utility model	ZL200520083840.5	2005-6-6 to 2015-6-5	PRC
405	A suspension for independent suspended car axle housing	Utility model	ZL200520083924.9	2005-6-8 to 2015-6-7	PRC
406	Turing & tilting device for cabin of cab over heavy truck	Utility model	ZL200520084476.4	2005-6-24 to 2015-6-23	PRC
407	A emergency release automatic device	Utility model	ZL200520084440.6	2005-6-22 to 2015-6-21	PRC
408	An anti-skid plate built in car	Utility model	ZL200520084442.5	2005-6-22 to 2015-6-21	PRC
409	A car fuel pipe mounting tool	Utility model	ZL200520084799.3	2005-7-1 to 2015-6-30	PRC
410	Teeming thrust rod for cargo truck	Utility model	ZL200520085179.1	2005-7-12 to 2015-6-11	PRC

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Serial No.	Patent description	Type of patent	Patent number	Duration of registration	Place of registration
411	A new self-unloading Car cover	Utility model	ZL200520084441.0	2005-6-22 to 2015-6-21	PRC
412	Automatic conversion device of main and auxiliary fuel tank	Utility model	ZL200520086340.7	2005-8-23 to 2015-8-22	PRC
413	Extractor for wheel hub inner bearing of auto axle	Utility model	ZL200520085051.5	2005-7-8 to 2015-7-7	PRC
414	Reverse gear shaft extractor of car gearbox	Utility model	ZL200520085049.8	2005-7-8 to 2015-7-7	PRC
415	Dismantling device of clutch pressure plate assembly	Utility model	ZL200520085050.0	2005-7-8 to 2015-7-7	PRC
416	An automatic clamping cabin hanger	Utility model	ZL200520085190.8	2005-7-13 to 2015-7-12	PRC
417	Lower bracket for band type lower shock absorber of cargo truck	Utility model	ZL200520085178.7	2005-7-12 to 2015 7-11	PRC
418	Overall front fender of cabin	Utility model	ZL200520086715.X	2005-9-7 to 2015-9-6	PRC
419	A chassis of multi-shaft heavy truck	Utility model	ZL200520085986.3	2005-8-9 to 2015-8-8	PRC
420	An auto brake shoe	Utility model	ZL200520085964.7	2005-8-5 to 2015-8-4	PRC
421	Cotton flock cushion for mud flap of heavy truck	Utility model	ZL200520086708.X	2005-9-6 to 2015-9-5	PRC

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Serial No.	Patent description	Type of patent	Patent number	Duration of registration	Place of registration
422	Maintenance door hinge assembly of bus	Utility model	ZL200520085974.0	2005-8-8 to 2015-8-9	PRC
423	A portable testing device of tractor-trailer control system	Utility model	ZL200520086993.5	2005-9-2 to 2015-9-1	PRC
424	Steering knuckle for installing disc brake(1)	Design	ZL200530094949.4	2005-9-30 to 2015-9-29	PRC
425	Steering knuckle specially for installing disc brake	Utility model	ZL200520087955.1	2005-10-14 to 2015-10-13	PRC
426	A steering adjusting device for heavy truck	Utility model	ZL200520088029.6	2005-10-25 to 2015-10-24	PRC
427	Hydraulic engine bracket for heavy truck	Utility model	ZL200520088383.9	2005-10-27 to 2015-10-26	PRC
428	Steering column rim embellisher of heavy truck	Design	ZL200530094840.0	2005-9-28 to 2015-9-27	PRC
429	Water level warning device for high-pressure sewer flushing vehicle	Utility model	ZL200520086979.5	2005-9-1 to 2015-8-31	PRC
430	Hydraulic control device of sewer flushing vehicle	Utility model	ZL200520086981.2	2005-9-1 to 2015-8-31	PRC
431	Oil temperature measuring device of high-pressure sewer flushing vehicle	Utility model	ZL200520086980.8	2005-9-1 to 2015-8-31	PRC
432	Separated welded bumper	Utility model	ZL200520088428.2	2005-10-28 to 2015-10-27	PRC

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Serial No.	Patent description	Type of patent	Patent number	Duration of registration	Place of registration
433	Transmission unit for carriage roller of H-shaped steel track compressed air hose	Utility model	ZL200520088646.6	2005-11-3 to 2015-11-2	PRC
434	Engine mounting	Design	ZL200530135681.4	2005-12-13 to 2015-12-12	PRC
435	Cabin instrument platform	Design	ZL200630090394.0	2006-1-13 to 2016-1-12	PRC
436	Cabin pedal	Design	ZL200630090396.X	2006-1-13 to 2016-1-12	PRC
437	Car bumper	Design	ZL200630090398.9	2006-1-13 to 2016-1-12	PRC
438	Cabin front suspension bracket	Design	ZL200630090397.4	2006-1-13 to 2016-1-12	PRC
439	Cabin	Design	ZL200630090395.5	2006-1-13 to 2016-1-12	PRC
440	Bus	Design	ZL200630090662.9	2006-2-27 to 2016-2-26	PRC
441	Bus	Design	ZL200630090661.4	2006-4-27 to 2016-4-26	PRC
442	Overturn self-unloading car	Utility model	ZL200520081524.4	2006-2-22 to 2016-2-21	PRC
443	New gearshift operating device	Utility model	ZL02267503.5	2002-6-6 to 2012-6-5	PRC
444	Eccentric double constant velocity cardan universal joint for heavy truck	Utility model	ZL02269013.1	2006-8-22 to 2016-8-21	PRC
445	Heat treatment device of car crank normalizing	Utility model	ZL02270487.6	2002-11-1 to 2012-10-31	PRC
446	Lifting device of rear abutment for heavy truck	Utility model	ZL03216243.X	2003-4-11 to 2013-4-10	PRC
447	Manual pipe bender	Utility model	ZL03216602.8	2003-4-25 to 2013-4-24	PRC

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Serial No.	Patent description	Type of patent	Patent number	Duration of registration	Place of registration
448	Inching switch	Utility model	ZL03216470.X	2003-4-22 to 2013-4-21	PRC
449	A screw fastening tool	Utility model	ZL03217038.6	2003-5-12 to 2013-5-11	PRC
450	A riveting clamping device of heavy truck crossbeam	Utility model	ZL03217219.2	2003-5-15 to 2013-5-14	PRC
451	A large automatic eject device of drawn component	Utility model	ZL03217580.9	2003-6-4 to 2013-6-3	PRC
452	Manual thread pipe bender	Utility model	ZL03268842.3	2003-7-11 to 2013-7-10	PRC
453	A drilling die of cabin repossessing	Utility model	ZL03271203.0	2003-7-25 to 2013-7-24	PRC
454	Drum device of thin metal tube	Utility model	ZL03217908.1	2003-6-10 to 2013-6-9	PRC
455	New die locator	Utility model	ZL03217943.X	2003-6-12 to 2013-6-11	PRC
456	Brake drum of car drive axle	Utility model	ZL03268622.6	2003-7-1 to 2013-6-30	PRC
457	A welding fixture of air filter bracket assembly	Utility model	ZL03271006.2	2003-9-3 to 2013-9-2	PRC
458	Rotary filling table for battery accumulator air-reserve tank	Utility model	ZL03269458.X	2003-8-14 to 2013-8-13	PRC
459	A new device for polymer hardening quench	Utility model	ZL200420039875.4	2004-4-23 to 2014-4-22	PRC
460	A fastener	Utility model	ZL200420098167.8	2004-12-8 to 2014-12-7	PRC
461	New divided drive axle housing	Utility model	ZL200520080000.3	2005-1-19 to 2015-1-18	PRC

Serial No.	Patent description	Type of patent	Patent number	Duration of registration	Place of registration
462	A forming die for drive axle semi-housing	Utility model	ZL200520080945.5	2005-3-22 to 2015-3-21	PRC
463	A robotic holding device for heating plate transmission before axle forming	Utility model	ZL200520125736.8	2005-12-16 to 2015-12-15	PRC
464	A multi-drive axle balance suspension system for heavy truck	Utility model	ZL200520088382.4	2005-10-27 to 2015-10-26	PRC
465	A steering Operating Device for heavy truck	Utility model	ZL200520088384.3	2005-10-27 to 2015-10-26	PRC
466	Rotating speed measuring device for sewer flushing vehicle	Utility model	ZL200520086982.7	2005-9-1 to 2015-8-31	PRC
467	Steel plate spring for car	Utility model	ZL200520126148.6	2005-12-20 to 2005-12-19	PRC
468	Directional valve of composite function for dual fuel tank	Utility model	ZL200520126145.2	2005-12-20 to 2015-12-19	PRC
469	A fuel tank bracket for heavy truck	Utility model	ZL200520124823.1	2005-11-24 to 2015-11-23	PRC
470	Locking Unit for overturn brace of vehicle cabin	Utility model	ZL200520126144.8	2005-12-20 to 2015-12-19	PRC
471	Fuel pump for car axle	Utility model	ZL200520126146.7	2005-12-20 to 2015-12-19	PRC

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Serial No.	Patent description	Type of patent	Patent number	Duration of registration	Place of registration
472	Processing before priming paint coating of car tire assembly	Invention	ZL200410024076.4	2004-5-9 to 2024-5-8	PRC
473	Water-cooling diesel engine with four cylinders and its balance structure	Utility model	ZL03228659.8	2003-1-22 to 2013-1-21	PRC
474	Sealed structure of live axle	Utility model	ZL03210245.3	2003-8-28 to 2013-8-27	PRC
475	Diesel engine (WD415)	Design	ZL03326622.0	2003-1-22 to 2013-1-21	PRC
476	Cylinder body for diesel engine (WD415)	Design	ZL03326621.2	2003-1-22 to 2013-1-21	PRC
477	Drive shaft components	Design	ZL03363168.9	2003-8-28 to 2013-8-27	PRC
478	Heavy truck main spiral bevel driving gear partial softening process	Invention	ZL200410024132.4	2004-5-21 to 2024-5-20	PRC
479	Modular machine tool cross axle processing	Invention	ZL3112280.9	2003-5-23 to 2023-5-22	PRC
480	High rigidity high elasticity modular machine tool cross axle processing	Invention	ZL03112271.X	2003-5-21 to 2023-5-20	PRC
481	Process to enhance strength of semi-axis and hardened layer of heavy trucks	Invention	ZL03111931.X	2003-3-4 to 2023-3-3	PRC

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Serial No.	Patent description	Type of patent	Patent number	Duration of registration	Place of registration
482	Welding process of medium to thick steel plate of automobile rear axle housing	Invention	ZL03111726.0	2003-1-16 to 2023-1-15	PRC
483	Connection method of liftable rear axle of heavy trucks	Invention	ZL03111835.6	2003-1-28 to 2023-1-27	PRC
484	A method of blind hole processing	Invention	ZL200310105558.8	2003-12-1 to 2023-11-23	PRC
485	Pre-coating treatment process of automobile wheels	Invention	ZL200410024076.4	2004-5-9 to 2024-5-8	PRC
486	Craning device for driving cabin welding	Utility model	ZL200520125256.1	2005-12-2 to 2015-12-1	PRC
487	Automobile door inspection device	Utility model	ZL200520125270.1	2005-12-2 to 2015-12-1	PRC
488	Automobile front axis inverting clamp	Utility model	ZL200520125295.1	2005-12-16 to 2015-12-15	PRC
489	Special screw driver	Utility model	ZL200520126155.6	2005-12-20 to 2015-12-19	PRC
490	A pipe connector with tuber design	Utility model	ZL200520124822.7	2005-11-24 to 2015-11-23	PRC
491	Positioning device for upper berth frame welding for heavy trucks	Utility model	ZL200520125297.0	2005-12-16 to 2015-12-15	PRC
492	Fork-lift single extension lifting device	Utility model	ZL200520125298.5	2005-12-16 to 2015-12-15	PRC

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Serial No.	Patent description	Type of patent	Patent number	Duration of registration	Place of registration
493	A drilling and clamping device	Utility model	ZL200520125294.7	2005-12-16 to 2015-12-15	PRC
494	A welding device	Utility model	ZL200520125293.2	2005-12-16 to 2015-12-15	PRC
495	Positioning device for top horizontal bar welding for heavy trucks	Utility model	ZL200520125296.6	2005-12-16 to 2015-12-15	PRC
496	Anti-slip wheel for large press moulds	Utility model	ZL200520125733.4	2005-12-16 to 2015-12-15	PRC
497	Curve beam of automobile chassis formation mould	Utility model	ZL200520125300.9	2005-12-16 to 2015-12-15	PRC
498	A spiral pipe bending machine	Utility model	ZL200520125750.8	2005-12-16 to 2015-12-15	PRC
499	A reverting groove steel bending machine	Utility model	ZL200520125732.X	2005-12-16 to 2015-12-15	PRC
500	Driving cabin front window inspection device	Utility model	ZL200520125638.4	2005-12-12 to 2-15-12-11	PRC
501	Trailer lifting automatic controller	Utility model	ZL200620079883.0	2006-1-6 to 2016-1-5	PRC
502	Lifting device for automobiles	Utility model	ZL200620079882.6	2006-1-6 to 2016-1-5	PRC
503	Coupled reverting gear	Utility model	ZL200620079892.X	2006-1-6 to 2016-1-5	PRC
504	Gearshift cover	Utility model	ZL200620079885.X	2006-1-6 to 2016-1-5	PRC
505	Through type double driving bridge for heavy trucks	Utility model	ZL200620080785.9	2006-2-14 to 2016-2-13	PRC
506	Gearshift handle	Utility model	ZL200620080513.9	2006-1-23 to 2016-1-22	PRC

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507	Rubber handle for balancing structure for heavy trucks	Utility model	ZL200620080909.3	2006-2-10 to 2016-2-9	PRC
508	Strengthened rear suspension structure of self unloading cars	Utility model	ZL200620080784.4	2006-2-14 to 2016-2-13	PRC
509	V type pushing rod of trucks	Utility model	ZL200620080364.6	2006-1-18 to 2016-1-17	PRC
510	Twin rear bridge air suspension structure	Utility model	ZL200620080362.7	2006-1-18 to 2016-1-17	PRC
511	ZF gearbox for heavy trucks first gear bearing and second gear bearing extractor	Utility model	ZL200620079884.5	2006-1-6 to 2016-1-5	PRC
512	Fuller gearbox for heavy truck main box supplementary bearing extractor	Utility model	ZL200620079886.4	2006-1-6 to 2016-1-5	PRC
513	Instrument board for driving cabin	Design	ZL200630090394.0	2006-1-13 to 2016-1-12	PRC
514	Driving cabin treadle	Design	ZL200630090396.X	2006-1-13 to 2016-1-12	PRC
515	Automobile safety bar	Design	ZL200630090398.9	2006-1-13 to 2016-1-12	PRC
516	Driving cabin front suspension frame	Design	ZL200630090397.4	2006-1-13 to 2016-1-12	PRC
517	Driving cabin	Design	ZL200630090395.5	2006-1-13 to 2016-1-12	PRC
518	Socket for multi-core cable connector	Utility model	ZL200620081179.9	2006-2-23 to 2016-2-22	PRC

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Serial No.	Patent description	Type of patent	Patent number	Duration of registration	Place of registration
519	Split type balancing suspension bar	Utility model	ZL200620081050.8	2006-2-22 to 2016-2-21	PRC
520	Common type leverage balancing front suspension bar	Utility model	ZL200620081049.5	2006-2-22 to 2016-2-21	PRC
521	Medium induction diathermy furnace insulator	Utility model	ZL200620081488.6	2006-3-7 to 2016-3-6	PRC
522	Wagon	Design	ZL200630091395.7	2006-4-28 to 2016-4-27	PRC
523	Four door driving cabin inverter supporting device	Utility model	ZL200620081923.5	2006-3-20 to 2016-3-19	PRC
524	Double front bridge air filter supporting device	Utility model	ZL200620081924.X	2006-3-20 to 2016-3-19	PRC
525	Air-conditioner signal indicating device for heavy trucks	Utility model	ZL200620080781.0	2006-2-13 to 2016-2-12	PRC
526	A compound large air-flow filter	Utility model	ZL200620082070.7	2006-3-23 to 2016-3-22	PRC
527	A manual accelerator regulating device for dump trucks	Utility model	ZL200620082071.1	2006-3-23 to 2016-3-22	PRC
528	A waterproof through harness plug for vehicle body	Utility model	ZL200620083074.7	2006-4-14 to 2016-4-13	PRC
529	Cap top cover	Design	ZL200630091082.1	2006-3-20 to 2016-3-19	PRC
530	A multi-function gear oil injector	Utility model	ZL200620083073.2	2006-4-14 to 2016-4-13	PRC

Serial No.	Patent description	Type of patent	Patent number	Duration of registration	Place of registration
531	Multi-function assembled static plate assembly for vehicles	Utility model	ZL200620083548.8	2006-4-28 to 2016-4-27	PRC
532	One-piece bumper for vehicles	Utility model	ZL200620084579.5	2006-5-23 to 2016-5-22	PRC
533	Auto automatic recoil boarding pedal	Utility model	ZL200620084230.1	2006-5-15 to 2016-5-14	PRC
534	Output flange sealing device for driving cement stirring-bowl engine	Utility model	ZL200620085542.4	2006-6-14 to 2016-6-13	PRC
535	Oil-bath/compound dry modular suction filter	Utility model	ZL200620084762.5	2006-5-29 to 2016-5-28	PRC
536	Auto steering knuckle turnover drill clamp	Utility model	ZL200620085541.X	2006-6-14 to 2016-6-13	PRC
537	Auto front bridge vertical position laser measuring apparatus	Utility model	ZL200620085540.5	2006-6-14 to 2016-6-13	PRC
538	New vertical air filter support that is easily mounted and demounted	Utility model	ZL200620084761.0	2006-5-29 to 2016-5-28	PRC
539	A new side spare wheel bracket	Utility model	ZL200620084760.6	2006-5-29 to 2016-5-28	PRC
540	A new adjustable air inlet support	Utility model	ZL200620084759.3	2006-5-29 to 2016-5-28	PRC
541	Equalising axle housing of auto equalising-suspension	Utility model	ZL200620086161.8	2006-6-27 to 2016-6-26	PRC

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Serial No.	Patent description	Type of patent	Patent number	Duration of registration	Place of registration
542	Equalising shaft of auto equalising-suspension system	Utility model	ZL200620085538.8	2006-6-14 to 2016-6-13	PRC
543	A gear lever rubber support assembly	Utility model	ZL200620086005.1	2006-6-23 to 2016-6-22	PRC
544	Truck multi-connected driving bridge single vertical arm serial leaf spring equalising-suspension system	Utility model	ZL200620086003.2	2006-6-23 to 2016-6-22	PRC
545	A new cab inner decoration assembling platform	Utility model	ZL200620086004.7	2006-6-23 to 2016-6-22	PRC
546	A heavy vehicle equalising-suspension sliding rubber support assembly	Utility model	ZL200620086163.7	2006-6-27 to 2016-6-26	PRC
547	Heavy vehicle equalising-suspension autolocking nut	Utility model	ZL200620086164.1	2006-6-27 to 2016-6-26	PRC
548	Balance shaft and axle housing assembly of auto equalising-suspension	Utility model	ZL200620086162.2	2006-6-27 to 2016-6-26	PRC
549	A heavy vehicle tractor	Utility model	ZL200620086355.8	2006-6-29 to 2016-6-28	PRC
550	A pier low-speed tractor base	Utility model	ZL200620086933.8	2006-7-19 to 2016-7-18	PRC

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Serial No.	Patent description	Type of patent	Patent number	Duration of registration	Place of registration
551	A new vehicle door outer plate assembly protective device	Utility model	ZL200620086920.0	2006-7-19 to 2016-7-18	PRC
552	Heavy vehicle double-tyre wheel spoke with two symmetric inflating valve mounting holes	Utility model	ZL200620087083.3	2006-7-25 to 2016-7-24	PRC
553	Auto oil sump protection device	Utility model	ZL200620087079.7	2006-7-25 to 2016-7-24	PRC
554	Auto multi-function front haulage device	Utility model	ZL200620087080.X	2006-7-25 to 2016-7-24	PRC
555	A diesel engine cylinder cover	Utility model	ZL200620087851.5	2006-8-16 to 2016-8-15	PRC
556	Short rear suspension dumping vehicle taillamp support assembly device	Utility model	ZL200620087081.4	2006-7-25 to 2016-7-24	PRC
557	A diesel engine with a booster	Utility model	ZL200620087651.X	2006-8-11 to 2016-8-10	PRC
558	Generating set stabilizing enhancement device	Utility model	ZL200620087657.7	2006-8-11 to 2016-8-10	PRC
559	An electronic speed regulation control system	Utility model	ZL200620087656.2	2006-8-11 to 2016-8-10	PRC
560	Injection pump transmission mechanism	Utility model	ZL200620087085.2	2006-7-25 to 2016-7-24	PRC
561	A sparking plug installation device	Utility model	ZL200620087852.X	2006-8-16 to 2016-8-15	PRC

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Serial No.	Patent description	Type of patent	Patent number	Duration of registration	Place of registration
562	A generator supporting rack	Utility model	ZL200620087853.4	2006-8-16 to 2016-8-15	PRC
563	Marine diesel engine	Utility model	ZL200620087658.1	2006-8-11 to 2016-8-10	PRC
564	Safety belt alarm installation	Utility model	ZL200620087082.9	2006-7-25 to 2016-7-24	PRC
565	Rear leaf spring having the effect of a distance rod	Utility model	ZL200620087191.0	2006-7-26 to 2016-7-25	PRC
566	Air suspension for rear load-bearing bridge	Utility model	ZL200620087880.1	2006-8-17 to 2016-8-16	PRC
567	Electronic accelerator assembly device for trucks	Utility model	ZL200620088177.2	2006-8-23 to 2016-8-22	PRC
568	An auto lamp supporting device	Utility model	ZL200620088111.3	2006-8-18 to 2016-8-17	PRC
569	A rear bridge steering transmission device	Utility model	ZL200620088110.9	2006-8-18 to 2016-8-17	PRC
570	A combustion engine turbocharger parking protection device	Utility model	ZL200620088109.6	2006-8-18 to 2016-8-17	PRC
571	A vehicle frame for heavy vehicles	Utility model	ZL200620087653.9	2006-8-11 to 2016-8-10	PRC
572	New tractor seat anti-lock alarm installation	Utility model	ZL200620087881.6	2006-8-17 to 2016-8-16	PRC
573	New nested lamp	Utility model	ZL200620087882.0	2006-8-17 to 2016-8-16	PRC
574	A truck cab tilter	Utility model	ZL200620087883.5	2006-8-17 to 2016-8-16	PRC

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Serial No.	Patent description	Type of patent	Patent number	Duration of registration	Place of registration
575	Auto saddle position adjustment device	Utility model	ZL200620087879.9	2006-8-17 to 2016-8-16	PRC
576	A non-skid step device that can be easily cleaned and washed	Utility model	ZL200620087652.4	2006-8-11 to 2016-8-10	PRC
577	An air sac seat	Utility model	ZL200620009891.8	2006-9-22 to 2016-9-21	PRC
578	A stand for holding compressed natural gas bottles	Utility model	ZL200620010062.1	2006-9-25 to 2016-9-24	PRC

The following list set forth the patents owned and registered by our Group:

Serial No.	Patent description	Type of patent	Patent number	Duration of registration	Place of registration
579	Fuel pump fast re-open engine stop valve	Utility model	ZL200420033114.8	2004-3-3 to 2014-3-2	PRC
580	Injection pump sound insulation enclosure	Utility model	ZL200420033116.7	2004-3-3 to 2014-3-2	PRC
581	Constant pressure delivery valve	Utility model	ZL200420033115.2	2004-3-3 to 2014-3-2	PRC
582	Mono pump assembly with a centrally-mounted sensor	Utility model	ZL200550010305.7	2005-11-14 to 2015-11-13	PRC
583	Cam tank positioning installation and sealing structure	Utility model	ZL200520010304.2	2005-11-14 to 2015-11-13	PRC
584	Electric control fuel oil spraying system	Utility model	ZL200520010680.1	2005-12-30 to 2015-12-29	PRC

APPENDIX VII**STATUTORY AND GENERAL INFORMATION**

Serial No.	Patent description	Type of patent	Patent number	Duration of registration	Place of registration
585	Rally car up-to second steering driving bridge	Utility model	ZL02213053.5	2002-2-26 to 2012-2-25	PRC
586	Double driving bridge for heavy vehicles	Utility model	ZL02267571.X	2002-6-11 to 2012-6-10	PRC
587	Offcenter double constant velocity joint for heavy vehicles	Utility model	ZL02269013.1	2002-8-22 to 2012-8-21	PRC
588	Double driving bridge for heavy vehicles	Utility model	ZL02268568.5	2002-7-31 to 2012-7-30	PRC
589	Heavy vehicle driving bridge bridge shell assembly	Utility model	ZL02269825.6	2002-9-28 to 2012-9-27	PRC
590	A heavy vehicle front axle device	Utility model	ZL02255887.X	2002-12-11 to 2012-12-10	PRC
591	A welding technique for medium gauge steel plate punching vehicle bridge shells	Invention	ZL03111726.0	2003-1-16 to 2023-1-15	PRC
592	A connecting technique for lifting the rear trunnion of a heavy truck	Utility model	ZL03111835.6	2003-1-28 to 2013-1-27	PRC
593	Brake shoe return spring	Utility model	ZL03215501.8	2003-3-4 to 2013-3-3	PRC

Serial No.	Patent description	Type of patent	Patent number	Duration of registration	Place of registration
594	A technique for increasing the toughness of the semi-axle and the depth of the hardened layer of heavy vehicles	Invention	ZL03111931.X	2003-3-4 to 2023-3-3	PRC
595	Vehicle medium frequency semi-axle induction hardening sensor	Utility model	ZL03215502.6	2003-3-4 to 2013-3-3	PRC
596	Auto steering driving bridge semi-axle	Utility model	ZL03217037.8	2003-5-12 to 2013-5-11	PRC
597	A technique for processing differential carrier cross axles with high strength and high tenacity	Invention	ZL03112271.x	2003-5-21 to 2023-5-20	PRC
598	Heavy vehicle braking air chamber support	Utility model	ZL03217616.3	2003-5-26 to 2013-5-25	PRC
599	A technique for processing differential carrier cross axles	Invention	ZL03112280.9	2003-5-23 to 2023-5-22	PRC
600	A specialized device for processing differential carrier cross axles	Utility model	ZL03218192.2	2003-6-20 to 2013-6-19	PRC
601	A heavy vehicle axle rear cover	Utility model	ZL03217614.7	2003-5-26 to 2013-5-25	PRC

Serial No.	Patent description	Type of patent	Patent number	Duration of registration	Place of registration
602	Steel-cast bridge shell for heavy vehicles	Utility model	ZL03217944.8	2003-6-12 to 2013-6-11	PRC
603	New interaxial differential	Utility model	ZL03217941.3	2003-6-12 to 2013-6-11	PRC
604	Vehicle driving bridge differential double sun gear	Utility model	ZL03218110.8	2003-6-13 to 2013-6-12	PRC
605	A brake camshaft used in brake air chamber	Utility model	ZL03218106.X	2003-6-13 to 2013-6-12	PRC
606	A cylinder valve oil seal for auto driving bridges	Utility model	ZL03218107.8	2003-6-13 to 2013-6-12	PRC
607	Auto driving bridge brake wheel	Utility model	ZL03268622.6	2003-7-1 to 2013-6-30	PRC
608	A heavy vehicle differential cross axle with coating	Utility model	ZL03269488.1	2003-8-15 to 2013-8-14	PRC
609	Seal ring	Design	ZL03350610.8	2003-7-1 to 2013-6-30	PRC
610	A vehicle bridge shell middle segment sizing die	Utility model	ZL03269132.7	2003-7-18 to 2013-7-17	PRC
611	Double driving bridge for heavy vehicles	Utility model	ZL03253460.4	2003-9-19 to 2013-9-18	PRC
612	Auto triple driving bridge	Utility model	ZL03253560.0	2003-9-23 to 2013-9-22	PRC
613	A vehicle driving bridge wheel hub bearing guide sleeve	Utility model	ZL200320106503.4	2003-10-27 to 2013-10-26	PRC

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Serial No.	Patent description	Type of patent	Patent number	Duration of registration	Place of registration
614	Two-way boosting block brake	Utility model	ZL200320121368.0	2003-12-19 to 2013-12-18	PRC
615	Self-centering double universal joint transmission shaft	Utility model	ZL200320106504.9	2003-10-27 to 2013-10-26	PRC
616	Brake drum for heavy vehicles	Utility model	ZL200420039173.6	2004-3-22 to 2014-3-21	PRC
617	A punching die set for heavy vehicle bridge shell	Utility model	ZL200420039304.0	2004-3-24 to 2014-3-23	PRC
618	Supporting axle axle housing for heavy vehicles	Utility model	ZL200420039303.6	2004-3-24 to 2014-3-23	PRC
619	A testing device for vehicle front axle	Utility model	ZL200420039874.X	2004-4-23 to 2014-4-22	PRC
620	A new steering rear driving bridge	Utility model	ZL200420040423.8	2004-5-11 to 2014-5-10	PRC
621	New technique for heavy vehicle driving bevel gear local softening	Invention	ZL200410024132.4	2004-5-21 to 2024-5-20	PRC
622	Bridge shell auto positioning device for vehicle driving bridge shell welding clamper	Utility model	ZL200420040935.4	2004-5-31 to 2014-5-30	PRC

APPENDIX VII**STATUTORY AND GENERAL INFORMATION**


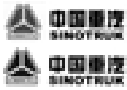


Serial No.	Patent description	Type of patent	Patent number	Duration of registration	Place of registration
623	Driving bridge bridge shell assembly for widening the tread of a heavy vehicle	Utility model	ZL200420051637.5	2004-6-21 to 2014-6-20	PRC
624	Driving bridge main input flange autolocking nut assembling and disassembling special tool	Utility model	ZL200420053741.8	2004-9-10 to 2014-9-9	PRC
625	New divided driving axle shell	Utility model	ZL200520080000.3	2005-1-19 to 2015-1-18	PRC
626	High-position driving double bridge	Utility model	ZL200520080728.6	2005-3-1 to 2015-2-28	PRC
627	A driving bridge semi-shell extruding die	Utility model	ZL200520080945.5	2005-3-22 to 2015-3-21	PRC
628	A processing technique for the vehicle lifting bridge trunnion base	Invention	ZL200410024529.3	2004-7-29 to 2024-7-28	PRC
629	Auto front steering driving bridge	Utility model	ZL200520080942.1	2005-3-22 to 2015-3-21	PRC
630	Double driving bridge for heavy trucks	Utility model	ZL200520084801.7	2005-7-1 to 2015-6-30	PRC

Trademarks. The following list sets forth the trademarks and service marks owned and licensed by our Parent Company to us under the Trademarks Licensing Agreement as referred to in the section “Connected Transactions — Exempt Continuing Connected Transactions — Trademarks Licensing Agreement” in this prospectus:

Serial No.	Trademark	Registration number	Registration date	Duration period	Duration of renewal	Registered owner	Remarks	Class	Place of registration
1		127407	Oct 31, 1979	Oct 31, 1979 to Oct 30, 1989	Mar 1, 1993 to Feb 28, 2003 Mar 1, 2003 to Feb 28, 2013	China Heavy Truck Group Company	Supplemented on Jun 2, 1989	19 ¹	PRC
2	斯达	541666	Jan 30, 1991	Jan 30, 1991 to Jan 29, 2001	Jan 30, 2001 to Jan 29, 2011	China Heavy Truck Group Company		12 ²	PRC
3		541667	Jan 30, 1991	Jan 30, 1991 to Jan 29, 2001	Jan 30, 2001 to Jan 29, 2011	China Heavy Truck Group Company		12 ²	PRC
4	黄河	653638	Aug 14, 1993	Aug 14, 1993 to Aug 13, 2003	Aug 14, 2003 to Aug 13, 2013	China Heavy Truck Group Company		12 ²	PRC
5	斯太尔®	1359628	Jan 28, 2000	Jan 28, 2000 to Jan 27, 2010		China Heavy Truck Group Company		12 ²	PRC
6		1424742	Jul 21, 2000	Jul 21, 2000 to Jul 20, 2010		China Heavy Truck Group Company	Service mark	37 ²	PRC
7	STARY	1555618	Apr 14, 2001	Apr 14, 2001 to Apr 13, 2011		China Heavy Truck Group Company		12 ²	PRC
8	CNHTC	1697887	Jan 14, 2002	Jan 14, 2002 to Jan 13, 2012		China Heavy Truck Group Company		12 ²	PRC
9		3163992	May 7, 2003	May 7, 2003 to May 6, 2013		China Heavy Truck Group Company		12 ²	PRC
10		3320136	Nov 28, 2003	Nov 28, 2003 to Nov 27, 2013		China Heavy Truck Group Company		12 ²	PRC
11	SINOTRUK	4139231	Sep 21, 2006	Sep 21, 2006 to Sep 20, 2016		China Heavy Truck Group Company		12 ³	PRC
12	CNHTC	300329878	Dec 1, 2004	Dec 1, 2004 to Nov 30, 2014		China Heavy Truck Group Company		12;37 ³	Hong Kong
13	CNHTC added to the triangular logo	300329850	Dec 1, 2004	Dec 1, 2004 to Nov 30, 2014		China Heavy Truck Group Company		12;37 ³	Hong Kong






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Serial No.	Trademark	Registration number	Registration date	Duration period	Duration of renewal	Registered owner	Remarks	Class	Place of registration
14		3562195	Dec 21, 2004	Dec 21, 2004 to Dec 20, 2014		China Heavy Truck Group Company		12	PRC
15	豪沃	3633877	Mar 28, 2005	Mar 29, 2005 to Mar 27, 2015		China Heavy Truck Group Company		12	PRC
16	伊思特曼	3633879	Mar 28, 2005	Mar 28, 2005 to Mar 27, 2015		China Heavy Truck Group Company		12	PRC
17	伊思特龙	3633878	Mar 28, 2005	Mar 28, 2005 to Mar 27, 2015		China Heavy Truck Group Company		12	PRC
18	黄河王子	3668001	Jan 7, 2006	Jan 7, 2006 to Jan 6, 2016		China Heavy Truck Group Company		12	PRC
19	鼎牌	149256	Aug 30, 1981		Mar 1, 1993 to Feb 28, 2003 Mar 1, 2003 to Feb 28, 2013	Hangzhou Engine Factory		12	PRC
20	杭发	3265278	Aug 7, 2003	Aug 7, 2003 to Aug 6, 2013		Hangzhou Engine Factory		12	PRC
21	HF	3505788	Sep 21, 2004	Sep 21, 2004 to Sep 20, 2014		Hangzhou Engine Factory		12	PRC
22	鼎牌	261909	Sep 10, 1986	Sep 10, 1986 to Sep 9, 1996	Sep 10, 1996 to Sep 9, 2006	Hangzhou Engine Factory		12	PRC
23	中国重汽集团	4142857	Jan 21, 2007	Jan 21, 2007 to Jan 20, 2017		China Heavy Truck Group Company		12	PRC
24	豪沃	4332246	May 14, 2007	May 14, 2007 to May 13, 2017		China Heavy Truck Group Company		12,37	PRC
25	SINOTRUK	300329869	Dec 1, 2004	Dec 1, 2004 to Nov 3, 2014		China Heavy Truck Group Company		12,37	Hong Kong
26		300809686	Feb 5, 2007	Feb 5, 2007 to Feb 4, 2017		China Heavy Truck Group Company		12,37	Hong Kong
27	 	300329887	Dec 1, 2004	Dec 1, 2004 to Nov 30, 2014		China Heavy Truck Group Company		12,37	Hong Kong

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Serial No.	Trademark	Registration number	Registration date	Duration period	Duration of renewal	Registered owner	Remarks	Class	Place of registration
28		300499762	Sep 23, 2005	Sep 23, 2005 to Sep 22, 2015		China Heavy Truck Group Company		12,37	Hong Kong
									
29	 中国重汽	300329896	Dec 1, 2004	Dec 1, 2004 to Nov 30, 2014		China Heavy Truck Group Company		12,37	Hong Kong
									
									

1. *Class No. 19: Heavy loading car spare parts*
2. *Class No. 12: Cars, car engines, car spare parts*
3. *Class No. 37: Car maintenance and reparation*
Addition of car grease, car service station, car maintenance

Domain name: We have registered the following domain names:

Domain name	Registration date	Duration period	Registered owner
www.sinotruk.com	Feb 4, 2005	Feb 4, 2005 to Feb 4, 2009	our company
www.sinotruk.com	May 30, 2007	May 30, 2007 to May 30, 2010	our company

Share Repurchase Mandate

This section includes information required by the Stock Exchange to be included in this prospectus concerning the repurchase by us of our own securities.

The Listing Rules

The Listing Rules permit a company with a primary listing on the Stock Exchange to repurchase its securities on the Stock Exchange subject to certain restrictions, the most important of which are summarized below:

Shareholders' Approval. The Listing Rules provide that all proposed repurchases of securities by a company with a primary listing on the Stock Exchange must be approved in advance by an ordinary resolution of its shareholders, either by way of a general mandate or by specific approval of a particular transaction.

You should note in this respect that, pursuant to a written resolution passed by our sole shareholder on November 3, 2007, a general mandate (the "Repurchase Mandate") was given to our Directors authorizing any repurchase by us on the Stock Exchange or on any other stock exchange on which our Shares may be listed and which is recognized by the SFC and the Stock Exchange for this purpose, of such aggregate nominal amount of Shares not exceeding 10% of the aggregate nominal amount of our share capital in issue immediately following the completion of the Global Offering, excluding Shares which may be issued upon the exercise of the Over-allotment Option, such mandate to remain in effect until (i) the conclusion of our next annual general meeting, (ii) the expiration of the period within which our next annual general meeting is required by any applicable law or our Articles of Association to be held, or (iii) it is varied or revoked by an ordinary resolution of our Shareholders in a general meeting, whichever occurs first.

Source of Funds. Repurchases must be funded out of funds legally available for such purpose. A listed company may not repurchase its own securities on the Stock Exchange for a consideration other than cash or for settlement otherwise than in accordance with the trading rules of the Stock Exchange.

Trading Restrictions. The shares proposed to be repurchased by a company must be fully paid up. A maximum of 10% of the existing issued share capital as of the date of resolution passed on the grant of a repurchase mandate may be repurchased on the Stock Exchange. A company may not issue or announce an issue of new shares for a period of 30 days immediately following a repurchase (other than an issue of securities pursuant to an exercise of share options or similar instruments requiring the company to issue securities which were outstanding prior to such repurchase) without the prior approval of the Stock Exchange. A company shall not repurchase shares on the Stock Exchange if the purchase price is higher by 5% or more than the average closing market price for the five preceding trading days. The Listing Rules also prohibit a company from repurchasing its own securities on the Stock Exchange if the repurchase would result in the number of that company's listed securities in the hands of the public falling below the relevant prescribed minimum percentage as required by the Listing Rules.

Status of Repurchased Securities. The Listing Rules provide that the listing of all repurchased securities will be automatically cancelled and that the certificates for those securities must be cancelled and destroyed.

Suspension of Repurchases. The Listing Rules prohibit any repurchase of securities at any time after a price sensitive development has occurred or has been the subject of a decision until such time as the price sensitive information is made publicly available. A company may not repurchase securities on the Stock Exchange, unless the circumstances are exceptional, during the period of one month immediately preceding the earlier of (i) the date of the board meeting (as such date is first notified to the Stock Exchange) for the approval of the company's results for any year, half-year, quarterly or any other interim period and (ii) the deadline for the company to publish an announcement of its results for any year or half-year under the Listing Rules, or quarterly or any other interim period, and ending on the date of the results announcement. In addition, the Stock Exchange reserves the right to prohibit repurchases of securities on the Stock Exchange if a company has committed a breach of the Listing Rules.

Reporting Requirements. Under the Listing Rules, repurchases of securities on the Stock Exchange or otherwise must be reported to the Stock Exchange not later than 9:00 a.m. (Hong Kong time) on the following business day. In addition, a company's annual report is required to disclose details regarding repurchases of securities made during the year including the number of securities repurchased each month, the repurchase price for each such securities or the highest and lowest price paid for each repurchase where relevant, and the aggregate price paid for such repurchases and the reasons of the directors of the company for making such repurchases. A company shall procure that any broker appointed by the company to effect the repurchase of securities shall disclose to the Stock Exchange such information with respect to repurchases made on behalf of that company as the Stock Exchange may request.

Connected Parties. The Listing Rules prohibit a company from knowingly repurchasing securities on the Stock Exchange from a "connected person," that is, a director, chief executive or substantial shareholder of the company or any of its subsidiaries or their respective associates (as defined in the Listing Rules) and a connected person is prohibited from knowingly selling his securities in the company back to the company. No such connected person of our company has notified us that he has a present intention to sell Shares to us, or has undertaken not to do so, if the Repurchase Mandate is exercised.

Share capital

Exercise in full of the Repurchase Mandate, on the basis of 2,202,000,000 Shares in issue after completion of the Global Offering (but taking no account of any Shares which may be issued upon the exercise of the Over-allotment Option) and on the basis of 2,307,300,000 Shares in issue after completion of the Global Offering (assuming exercise of the Over-allotment Option in full), could result in up to 220,200,000 Shares and 230,730,000 Shares, respectively, being repurchased by us during the period prior to (i) the conclusion of our next annual general meeting; (ii) the expiration of the period within which our next annual general meeting is required by any applicable law or our Articles of Association to be held; or (iii) the revocation or variation of the Repurchase Mandate by an ordinary resolution of our Shareholders in a general meeting, whichever occurs first.

Reasons for repurchases

Our Directors believe that it is in the best interests of our company and our Shareholders to have a general authority from our Shareholders to enable us to repurchase Shares in the market. Such repurchases may, depending on market conditions and funding arrangements at the time, lead to an enhancement of our net asset value and/or earnings per Share and will only be made when our Directors believe that such repurchases will benefit our company and our Shareholders.

Funding of repurchases

In repurchasing securities, we may only apply funds legally available for such purpose in accordance with our memorandum of association and our Articles of Association, the laws of Hong Kong and the Listing Rules. We will make repurchases pursuant to the Repurchase Mandate out of funds legally permitted to be utilized in this connection, including our funds otherwise available for dividend or distribution or the proceeds of a fresh issue of shares made for such purpose. Any premium payable on a purchase over the par value of the Shares to be purchased must be provided for out of our funds otherwise available for dividend or distribution or out of sums standing to the credit of our share premium account.

There might be a material adverse effect on our working capital or gearing position, as compared with the position disclosed in this prospectus, in the event that the Repurchase Mandate is exercised in full at any time. However, our Directors do not propose to exercise the Repurchase Mandate to such an extent as would, in the circumstances, have a material adverse effect on our working capital requirements or gearing levels which, in the opinion of our Directors, are from time to time appropriate for us.

General

None of our Directors nor, to the best of our and their knowledge, having made all reasonable enquiries, their respective associates, have any present intention, if the Repurchase Mandate is exercised, to sell any Shares to us.

Our Directors have undertaken to the Stock Exchange that, so far as the same may be applicable, they will exercise the Repurchase Mandate only in accordance with the Listing Rules and the applicable laws of Hong Kong.

If as a result of a repurchase of Shares pursuant to the Repurchase Mandate, a Shareholder's proportionate interest in our voting rights increases, such increase will be treated as an acquisition of voting rights for the purposes of the Hong Kong Code on Takeovers and Mergers (the "Takeovers Code"). Accordingly, a Shareholder or a group of Shareholders acting in concert (within the meaning under the Takeovers Code), depending on the level of increase in the Shareholders' interest, could obtain or consolidate control of our company and thereby become obliged to make a mandatory offer in accordance with Rule 26 of the Takeovers Code. Save as aforesaid, our Directors are not aware of any consequences which would arise under the Takeovers Code as a result of any repurchases of Shares pursuant to the Repurchase Mandate.

Disclosure of Interests*Particulars of Directors' service contracts*

Each of the executive Directors has entered into a service contract with us for a term of three years commencing from November 1, 2007. Under the service contracts, each executive Director is entitled to a monthly basic salary and a year-end bonus after review and evaluation of the Board according to his performance and contribution to us. Each of the executive Directors will also be entitled to reimbursement of all reasonable out-of-pocket expenses and medical expenses. Under the current service contracts, the approximate maximum aggregate remuneration payable to each of the executive Directors per year is as follows:

Name	Maximum annual remuneration
	(Rmb)
Ma Chunji	937,000
Cai Dong	853,000
Wang Haotao	672,000
Wei Zhihai	672,000
Wang Guangxi	672,000
Tong Jingen	672,000
Wang Shanpo	672,000

Each of the independent non-executive Directors is appointed for a term of one year commencing from July 26, 2007. The annual fee payable to each of the independent non-executive Director is Rmb 120,000.

None of our Directors has or is proposed to have a service contract with our company or our subsidiaries (excluding contracts expiring or determinable by the employer within one year without payment of compensation (other than statutory compensation)).

Directors' remuneration

The aggregate remuneration paid and benefits in kind granted to our Directors for the year ended December 31, 2006 amounted to approximately Rmb 4,584,000.

Under the arrangements currently in force, the aggregate remuneration payable to, and benefits in kind receivable by, our Directors for the year ending December 31, 2007 are estimated to be approximately Rmb 5,000,000.

Interests and short positions of Directors and chief executives in our issued share capital and that of our associated corporations

Immediately following the completion of the Global Offering (without taking into account the exercise of the Over-allotment Option), none of our Directors and our chief executives has any interest

or short position in the shares, underlying shares or debentures of our company or any of our associated corporations (within the meaning of Part XV of the SFO), which will have to be notified to us and the Stock Exchange pursuant to Divisions 7 and 8 of Part XV of the SFO (including interests and short positions which they have taken or deemed to have taken under such provisions of the SFO), or which will be required, pursuant to Section 352 of the SFO, to be entered in the register referred to therein or which will be required to be notified to us and the Stock Exchange pursuant to the Model Code for Securities Transactions by Directors of Listed Companies, in each case once the Shares are listed on the Stock Exchange.

Substantial shareholder and persons who have an interest or short position discloseable under Divisions 2 and 3 of Part XV of the SFO

Information on the persons, not being our Directors or chief executive, who will have, immediately following the completion of the Global Offering and taking no account of any Shares which may be taken up under the Global Offering or which may be allotted and issued pursuant to the exercise of the Over-allotment Option, who will, immediately following the completion of the Global Offering, have an interest or short position in our Shares or underlying Shares which would fall to be disclosed to us under the provisions of Divisions 2 and 3 of Part XV of the SFO, or who is directly or indirectly interested in 10% or more of the nominal value of any class of share capital carrying rights to vote in all circumstances at general meetings of any of our other member is set out in the section entitled “Substantial Shareholders” of this prospectus.

Disclaimers

Except as disclosed in this prospectus:

- (a) none of our Directors nor any of the parties listed in the section entitled “— Other Information — Consents and qualifications of experts” in this appendix is interested, directly or indirectly, in the promotion of, or in any assets which have been, within the two years immediately preceding the date of this prospectus, acquired or disposed of by or leased to, our company or any of our subsidiaries, or are proposed to be acquired or disposed of by or leased to our company or any of our subsidiaries;
- (b) none of the Directors is materially interested in any contract or arrangement subsisting at the date of this prospectus which is significant in relation to our business; and
- (c) save in connection with the Underwriting Agreements, none of the parties listed in the section titled “— Other Information — Consents and qualifications of experts” in this appendix:
 - (i) has any shareholding in our company or any of our subsidiaries; or
 - (ii) has any right (whether legally enforceable or not) to subscribe for or to nominate persons to subscribe for securities in our company or any of our subsidiaries.

Other Information*Indemnities*

Pursuant to the Reorganization Agreement, the Asset Injection Agreement and the deed of indemnity dated November 14, 2007, China Heavy Truck Group Company has given certain indemnities in connection with all taxes and claims (except for taxes and claims for which provisions or allowances have been provided for in our audited financial statements as of September 30, 2007) arising before the Reorganization and payable in respect of the assets and rights which have been transferred to us pursuant to the Reorganization.

In addition, pursuant to the Reorganization Agreement and the deed of indemnity, our Parent Company has agreed to indemnify us against any and all potential losses, liabilities and expenses, if any, arising out of claims, fines, penalties and sanctions relating to our use of certain bank/commercial notes.

Further, pursuant to Reorganization Agreement and the Asset Injection Agreement, China Heavy Truck Group Company has undertaken to indemnify us against all losses, claims, charges or expenses arising out of any of the transactions contemplated under those agreements.

Pursuant to a deed of indemnity, China Heavy Truck Group Company has undertaken to indemnify us against all losses, claims, charges or expenses (including but not limited to the relocation costs and expenses) arising out of, among others, any of the title defects referred to in the section entitled “Business — Properties and Facilities — Other Properties” of this prospectus and litigations in respect of bank facility previous taken out by us.

Litigation

Except as disclosed in this prospectus, neither our company nor any of our subsidiaries is involved in any litigation, arbitration or claim of material importance and, so far as our Directors are aware, no litigation, arbitration or claim of material importance is pending or threatened against our company or any of our subsidiaries.

Quarterly interim financial reporting by Sinotruk Jinan Truck Company

Since Sinotruk Jinan Truck Company constitutes our principal subsidiary, we will publish its quarterly and other interim financial information to our Shareholders pursuant to the Listing Rules as Sinotruk Jinan Truck Company releases such quarterly interim financial information to its shareholders pursuant to the listing rules of Shenzhen Stock Exchange.

Arrangements on mutual judicial assistance between mainland China and Hong Kong

At present, China and Hong Kong have concluded reciprocal arrangements for mutual service of judicial documents in civil and commercial proceedings, for mutual enforcement of arbitral awards and for reciprocal enforcement of court judgments in civil and commercial matters.

Mutual Service of Judicial Documents in Civil and Commercial Proceedings. While both China and Hong Kong rely on the 1965 Hague Convention on the Service Abroad of Judicial and Extrajudicial Documents in Civil and Commercial Matters in service of process overseas with respect to foreign parties to the convention, service of judicial documents in civil and commercial proceedings between China and Hong Kong relies upon the Arrangement for Mutual Service of Judicial Documents in Civil and Commercial Proceedings Between the Mainland and Hong Kong Courts signed on January 14, 1999. This arrangement allows entrustment for service of various types of judicial documents. Such judicial documents originated from China include originating processes, motions of appeal, letters of authorization or entrustment, summons, judgments, mediation decisions, rulings, decisions, notices, certificates and acknowledgements of service. Judicial documents originated from Hong Kong include originating processes, notices of appeal, summons, pleadings, affidavits, judgments, decisions or rulings, notices, court orders and certificates of service. Each of the judicial document subject to service under the arrangement must follow prescribed format as exchanged between the Supreme People's Court of China and the High Court of Hong Kong.

Mutual Enforcement of Arbitral Awards. While both China and Hong Kong rely on the 1958 New York Convention on the Recognition and Enforcement of Foreign Arbitral Awards in mutually recognizing and enforcing arbitral awards with respect to foreign parties to the convention, arbitral awards are mutually enforceable between China and Hong Kong by virtue of the Memorandum of Understanding on the Arrangement Concerning Mutual Enforcement of Arbitral Awards Between the Mainland and the Hong Kong SAR signed on June 21, 1999. This arrangement reflects the principles and spirit of the 1958 New York Convention. Under this arrangement, arbitral awards made in China pursuant to the PRC Arbitration Law by recognized PRC arbitral authorities and arbitral awards made in Hong Kong pursuant to the Hong Kong Arbitration Ordinance may be reciprocally enforceable in the respective courts in China and Hong Kong. This arrangement contains a number of grounds based on the relevant provisions of the 1958 New York Convention for refusing to enforce an arbitral award, such as the arbitral award is invalid; a party to the arbitration agreement was incapacitated; or enforcement of the arbitral award would be contrary to the public interests of China or the public policy of Hong Kong.

Reciprocal Enforcement of Judgments in Civil and Commercial Matters. China and Hong Kong entered into the Arrangement on Reciprocal Enforcement of Judgments in Civil and Commercial Matters by the Courts of the Mainland and of the Hong Kong SAR Pursuant to Choice of Court Agreements Between Parties Concerned on July 14, 2006. This arrangement allows money judgments made by designated courts in China or Hong Kong in accordance with valid exclusive choice of court clauses in business-to-business agreements to be recognized and enforced reciprocally across the borders. Because of the differences of the two legal systems in China and Hong Kong, the applicability of this arrangement is necessarily limited. The arrangement covers only money judgments on disputes arising out of commercial agreements, which excludes matters such as employment contracts, matrimonial, bankruptcy, winding-up and probate matters; and it is applicable only when the parties have expressly agreed to submit their disputes to the sole jurisdiction of the courts of China or the courts of Hong Kong. Judgments eligible for reciprocal enforcement under the arrangement must be final. There are also grounds for refusal of enforcement under the arrangement similar to the Hong Kong Foreign Judgments (Reciprocal Enforcement) Ordinance. An application for recognition and

enforcement of a judgment may be refused if (i) the choice of court agreement is invalid under the applicable governing law, (ii) the judgment has been fully executed, (iii) the choice deprives the court of enforcement of its exclusive jurisdiction over the case granted by its own law, (iv) the losing party has not been given sufficient time to defend its case, (v) the judgment has been obtained by fraud, (vi) the court of enforcement has made a prior judgment on the same cause of action, (vii) the court of enforcement considers the requested enforcement is contrary to social and public interests of China or the public policy of Hong Kong.

Joint Sponsors

The Joint Sponsors have made an application on our behalf to the Listing Committee of the Stock Exchange for the listing of, and permission to deal in, the Shares in issue as mentioned herein and any Shares to be issued pursuant to the exercise of the Over-allotment Option. All necessary arrangements have been made to enable our Shares to be admitted into CCASS.

Preliminary expenses

Our estimated preliminary expenses are approximately HK\$4,000 payable by us.

Consents and qualifications of experts

Each of CICC Hong Kong, JPMorgan, DeHeng Law Offices, PricewaterhouseCoopers, Sallmanns (Far East) Limited has given and has not withdrawn its written consent to the issue of this prospectus with the inclusion of its report and/or letter and/or valuation certificate and/or the references to its name included herein in the form and context in which they are respectively included.

The qualifications of the parties who have given opinions in this prospectus are as follows:

Name	Qualifications
CICC Hong Kong	licensed to conduct Type 1 regulated activity (dealing in securities), Type 4 regulated activity (advising on securities), Type 6 regulated activity (advising on corporate finance) and type 9 regulated activity (asset management) under the SFO
J.P. Morgan Securities (Asia Pacific) Limited	licensed to conduct Type 1 regulated activity (dealing in securities), Type 4 regulated activity (advising on securities), Type 6 regulated activity (advising on corporate finance) and Type 7 regulated activity (providing automated trading services) under the SFO
DeHeng Law Offices	PRC legal advisors
PricewaterhouseCoopers	Certified public accountants
Sallmanns (Far East) Limited	Independent professional valuer

No material adverse change

Our Directors confirm that there has been no material adverse change in our financial or trading position or prospects since September 30, 2007.

Binding effect

This prospectus shall have the effect, if an application is made in pursuance hereof, of rendering all persons concerned bound by all the provisions (other than the penal provisions) of Sections 44A and 44B of the Companies Ordinance so far as applicable.

Promoter

Our company has no promoter.

Bilingual prospectus

The English language and Chinese language versions of this prospectus are being published separately, in reliance upon the exemption provided by Section 4 of the Companies Ordinance (Exemption of Companies and Prospectuses from Compliance with Provisions) Notice (Chapter 32L of the Laws of Hong Kong).

Miscellaneous

(a) Except as disclosed in this prospectus:

- within the two years immediately preceding the date of this prospectus, neither we nor any of our subsidiaries have issued or agreed to issue any share or loan capital fully or partly paid either for cash or for a consideration other than cash;
- none of our share or loan capital or the share or loan capital of any of our subsidiaries is under option or is agreed conditionally or unconditionally to be put under option;
- neither we nor any of our subsidiaries have issued or agreed to issue any founder shares, management shares or deferred shares;
- none of our equity or debt securities is listed or dealt with in any other stock exchange nor is any listing or permission to deal being or proposed to be sought; and
- within the two years preceding the date of this prospectus, no commissions, discounts, brokerages or other special terms have been granted in connection with the issue or sale of any share or loan capital of our company or any of our subsidiaries.

(b) We have no outstanding convertible debt securities.

Background on OFAC Sanctions

Certain of the countries in which we do business, namely, Iran and Sudan, are subject to the Iranian Sanctions Regulations and the Sudanese Sanctions Regulations, respectively, promulgated under the U.S. International Economic Emergency Powers Act and administered by the United States Treasury Department's Office of Foreign Assets Control ("OFAC"). In general, these sanctions impose a nearly comprehensive economic embargo against these countries, prohibiting, among other things, the exportation, directly or indirectly, to Iran or Sudan of goods, services or technology from the U.S. or by a U.S. person wherever located. They also prohibit U.S. persons from facilitating, which includes financing, any non-U.S. entity's undertaking a transaction which these sanctions would prohibit a U.S. person from undertaking, such as the exportation of goods, service or technology from a non-U.S. country to Iran or Sudan. In addition, the Iran Sanctions Act authorizes the President of the United States to impose certain sanctions against non-U.S. persons if they invest in the development of Iran's energy sector above a certain threshold or supply Weapons of Mass Destruction related technology or destabilizing numbers of conventional weapons to Iran.