CHINA VALVES TECHNOLOGY, INC Form 424B3 April 07, 2009

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## PROSPECTUS

#### CHINA VALVES TECHNOLOGY, INC.

17,750,620 Shares of Common Stock

This prospectus relates to 17,750,620 shares of common stock of China Valves Technology, Inc. that may be sold from time to time by the selling stockholders named in this prospectus, which includes

· 17,180,821 shares of common stock; and

 $\cdot\,\,$  569,799 shares of common stock is suable upon the exercise of warrants held by some of the selling stockholders.

We will not receive any of the proceeds from the sale of shares of our common stock by the selling stockholders but we will receive funds from the exercise of the warrants held by the selling stockholders if and when those warrants are exercised for cash. We will use any proceeds from the exercise of such warrants for general corporate and working capital purposes.

Our common stock is quoted on the OTC Bulletin Board maintained by the Financial Industry Regulatory Authority, or FINRA, under the symbol "CVVT.OB." The closing bid price for our common stock on March 31, 2009 was \$4.00 per share, as reported on the OTC Bulletin Board .

Any participating broker-dealers and any selling stockholders who are affiliates of broker-dealers may be "underwriters" within the meaning of the Securities Act of 1933, as amended, or the Securities Act, and any commissions or discounts given to any such broker-dealer or affiliate of a broker-dealer may be regarded as underwriting commissions or discounts under the Securities Act. The selling stockholders have informed us that they do not have any agreement or understanding, directly or indirectly, with any person to distribute their common stock.

Investing in our common stock involves a high degree of risk. See "Risk Factors" beginning on page 6 to read about factors you should consider before buying shares of our common stock.

Neither the Securities and Exchange Commission nor any state securities commission has approved or disapproved of these securities or determined if this prospectus is truthful or complete. Any representation to the contrary is a criminal offense.

The date of this prospectus is April 7, 2009.

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You should only rely on the information contained in this prospectus. We have not, and the selling stockholders have not, authorized any other person to provide you with different information. This prospectus is not an offer to sell, nor is it seeking an offer to buy, these securities in any state where the offer or sale is not permitted.

## PROSPECTUS SUMMARY

The items in the following summary are described in more detail later in this prospectus. This summary provides an overview of selected information and does not contain all of the information you should consider. Therefore, you should also read the more detailed information set out in this prospectus, including the financial statements, the notes thereto and matters set forth under "Risk Factors."

In this prospectus, unless indicated otherwise, references to

	the "Company," China Valves," "we," "us" and "our" are references to
	the combined business of China Valves Technology, Inc. and its
	subsidiaries, China Fluid Equipment Holdings Limited, and Henan
	Tonghai Fluid Equipment Co., Ltd.;
	"China Valve Samoa" are references to "China Valve Holdings Limited"
	incorporated in Samoa;
	"China Valve Hong Kong" are references to "China Valve Holdings
	Limited" incorporated in Hong Kong;
	"China Fluid Equipment" are references to "China Fluid Equipment
	Holdings Limited" incorporated in Hong Kong;
•	"Henan Tonghai Fluid" are references to Henan Tonghai Fluid
	Equipment Co., Ltd. incorporated in China;
•	"Henan Tonghai Valve" are references to Henan Tonghai Valve
	Technology Co., Ltd. incorporated in China;
•	"Zhengdie Valve" are references to Zhengzhou City Zhengdie Valve Co.,
	Ltd. incorporated in China;
	"High Pressure Valve" are references to Henan Kaifeng High Pressure
	Valve Co., Ltd. incorporated in China;
	"The Casting Company" are references to Kaifeng High Pressure Valve
	Steel Casting Limited Liabilities Company;
•	"Operating Subsidiaries" are references to Zhengdie Valve and High
	Pressure Valve;
•	"China" and "PRC" are references to the People's Republic of China;
•	"RMB" are references to Renminbi, the legal currency of China;
•	"HKD" are references to the Hong Kong Dollar;
•	"\$" are references to the legal currency of the United States.

#### The Company

China Valves Technology, Inc., is a Nevada holding company which conducts its operations through China-based operating subsidiaries. We are primarily engaged in the business of developing, manufacturing and selling high-quality metal valves. We manufacture and sell over 700 models of low, medium and high-pressure valves according to differing standards and specifications, in a variety of diameters ranging from 3mm to 1,300mm and with pressure caps that range from 150lbs to 4,500lbs. Our mix of valve products can be used in temperatures ranging from -196 degrees Celsius to 610 degrees Celsius. We sell our products to customers in the electricity, petroleum, chemical, water, gas and metal industries throughout China.

Our sales revenue and net income (loss) were \$65,947,615 and \$(4,236,845), respectively, during the year ended December 31, 2008, and \$37,036,282 and \$7,142,592, respectively, during the same period in 2007. Our net loss for the year ended December 31, 2008 includes a noncash charge for stock compensation expense of \$14,998,974.

Our operations are headquartered in Kaifeng, Henan Province, PRC. Our two Chinese operating subsidiaries are Zhengdie Valve and High Pressure Valve.

Our Industry

The valve industry in China is large and growing as a result of growth in urbanization and heavy industrialization throughout all of China. The Company believes that increased demand for energy and water treatment in urban centers will increase demand for valve products. Our industry is usually categorized into the following five major segments depending on the end user of the particular valve products: (i) oil; (ii) power; (iii) water supply; (iv) petrochemical; and (v) metallurgy. The oil segment and the power segment rank as the largest segments accounting for 25% and 21%, respectively, followed by the water supply, petrochemical and metallurgy segments with 14%, 12%, and 8% market share, respectively. Miscellaneous and varied end users of valve products account for the remaining 20% market share.

According to the China Valve Industry Association's research, sales of valve products in the Chinese domestic market in 2007 reached \$6.97 billion, an increase of 30% from the previous year, and the Chinese market is expected to increase at an annual rate of more than 30% for the next 5 years.

The power industry in China has experienced rapid growth aided particularly by economic reforms by the Chinese government and the opening of the Chinese market to the outside world. In 2006, total installed capacity achieved 600 million KW and generated electricity volume of 284 million KWh, both of which were the highest in the world. Currently in China, there are sixteen thermal power projects under construction or scheduled to commence operation in the near future. We expect to have an extensive market share in the supercritical pressure unit market. Another sector of the power industry, nuclear power, is also experiencing rapid growth. Based on the target power generation increases set forth in the eleventh five-year plan of the Chinese government (2006-2010), or the Eleventh Five-Year Plan, the 2006 report issued by the China Valve Industry Association, or the 2006 Report, estimated the demand for valves in the nuclear power industry will reach RMB 3 billion by 2010, with an average annual amount of RMB 0.6 billion from 2006 to 2010.

The Eleventh Five-Year Plan also focuses on the development of the petrochemical and oil industries. The Chinese government plans to develop 80-100 mil-mt/year projects, including both build-out and transformation of existing 40-45 mil-mt/year equipment/facilities and construction of new large-scale ethane equipment/facilities. In addition, the government expects that prior to 2010, the newly established large-scale gas pipeline would reach a capacity of above 20,000 KM and crude high-pressure oil pipelines of 5,000 KM will be built during the Eleventh Five-Year Plan period. These large-scale projects have expanded the market for special valves and high-temperature valves for ethane fission gas as well as the market for high-temperature, high-pressure and grind-resistant valves used in large-scale gas projects.

We believe that total demand for valves will reach \$12 billion by 2010 and will be driven primarily by the energy and water treatment segments with operations and projects in urban centers. The stimulus package being implemented by the Chinese government in response to the global economic crisis is expected to emphasize basic infrastructure construction projects for water, electricity, gas and heat in order to ensure continuous economic development and meet the requirement of improving people's living standard. We believe that these initiatives should generate strong demand for valves and promising business prospects for the valve industry and our company, especially as China's valve market keeps growing and developing. We intend to focus our efforts on utilizing our tangible and intangible resources to expand and strengthen our products and increase our market share in response to industry demands.

## Our Competitive Strengths

 $\cdot$  Broad range of products and leading brands. We believe that we have the most comprehensive range of valve products in our industry and enjoy leading market positions based on the estimated market share of our key products, broad brand recognition and a strong reputation for quality and service within the markets we serve.

 $\cdot$  Low-cost and high quality manufacturing capabilities. We have daily production capacity for 23 tons of high quality valves and 15 tons of high pressure and high temperature valves. We believe our historical capital investment in manufacturing technologies helps us reduce the costs of producing our products. We focus on manufacturing and selling high quality valves at competitive prices. We believe we have price advantage over most of our competitors.

 $\cdot$  Highly experienced and incentivized research and development team. We have a R&D department composed of 122 engineers with many years of experience. We are committed to developing new products and we generally launch a new model every two months.

• Highly experienced, proven management team. We are led by an experienced management team with a long and successful track record, enabling us to recognize and capitalize upon attractive opportunities in our key markets. Our 15 most senior members of the management team have an average of over 18 years of experience in the valve industry

and have substantial experience in acquisition and integration of businesses, cost management rationalization and efficient manufacturing processes. The management team is led by Siping Fang, the Chairman, President and Chief Executive Officer, who has over 20 years of experience in the valve industry.

## Our Growth Strategy

Our primary objectives are to increase profitability, cash flow and revenue while developing and enhancing our position as the leading fluid equipment and pump manufacturer in China. Our strategy for achieving these objectives includes the following key elements:

Pursue Strategic Acquisitions. China's valve market is very fragmented. We anticipate that the fragmented nature of the Chinese valve market will continue to provide opportunities for growth through strategic acquisitions. Our acquisition strategy will continue to focus on entities with (1) fluid products that provide opportunities for us to expand and (2) products that can be marketed through our existing direct sales teams and distribution channels or provide us with new distribution channels for our existing products, thereby increasing marketing and distribution efficiency.

Further Penetrate Existing Market Segments. We intend to seek to further penetrate existing market segments to drive sustainable growth by (1) strengthening our existing customer relationships and (2) attracting new customers. We will continue to provide quality products, fulfill logistical requirements and volume demands efficiently and consistently, and provide comprehensive product support from design to after-market customer service.

Enter New Market Segments. To drive organic growth from our existing businesses, we intend to continue to leverage our customer relationships to develop or acquire new products and product extensions to enter into new market segments such as nuclear power, oil and chemical markets.

High End Product Focus. We will continue to focus on high end valve products, such as high-parameter and special usage valves. Because of our technology and R&D strength, we will continue to focus on high end valve products and pursue higher margins than the industry average. Additionally, we intend to cooperate with the electricity power design colleges and solicit support from industry associations.

Increase in International Sales. We plan to increase our focus on sales into international markets. In the short term, we plan to focus on neighboring developing countries and in the long term, we expect to focus on the United States and Europe.

#### Our Challenges

Our ability to successfully operate our business and achieve our goals and strategies is subject to numerous challenges and risks as discussed more fully in the section titled "Risk Factors," including for example:

· Downturns in the power, petrochemical, oil and water supply industries that we serve;

 $\cdot$  Adverse macro-economic, political, regulatory, legal and foreign exchange risks associated with international expansion;

· Domestic and foreign competition;

 $\cdot$  Any loss of the key distributors (currently, 8% of our sales comes from our distributors), customers or key members of our senior management; and

· Disruption of supply chains.

You should read and consider the information set forth in "Risk Factors" and all other information set forth in this prospectus before investing in our common stock.

## **Corporate Information**

We are a Nevada holding company for several direct and indirect subsidiaries in China. Our principal operations in China are conducted through High Pressure Valve and Zhengdie Valve, which are held by our direct wholly-owned subsidiary Henan Tonghai Fluid, a PRC company and China Fluid Equipment, a Hong Kong corporation. China Fluid Equipment and Henan Tonghai Fluid have no active business operations other than their ownership of High Pressure Valve and Zhengdie Valve.

On November 17, 2008, we established Taizhou Taide Valve Co., Ltd. ("Taizhou Taide"), a new Chinese subsidiary of China Fluid Equipment and a wholly-owned foreign enterprise. Taizhou Taide does not have any active operations.

The following chart reflects our organizational structure for our active subsidiaries as of the date of this Prospectus.

The address of our principal executive office in China is No. 93 West Xinsong Road, Kaifeng City, Henan Province, People's Republic of China, 475002. Our telephone number is (86) 378-2925211, and our fax number is (86) 378-2924630. We maintain a website at www.cvalve.net that contains information about us, but that information is not part of this prospectus.

The Offering

Common stock offered by selling stockholders

Common stock outstanding before the offering Common stock outstanding after the offering assuming all warrants are exercised

**Risk Factors** 

17,750,620 shares, including 569,799 shares of common stock that are issuable upon the exercise of warrants held by some of the selling stockholders. This number represents 28.4% of our current outstanding common stock 62,787,401 shares. 63,357,200 shares.

We will not receive any proceeds from the sale of common stock covered by this prospectus. To the extent that the selling stockholders exercise, for cash, all of the warrants covering the 569,799 shares of common stock registered for resale under this prospectus, we would receive \$1,308,000 in the aggregate from such exercises. We intend to use such proceeds for general corporate and working capital purposes.

You should read "Risk Factors" for a discussion of factors that you should consider carefully before deciding whether to purchase shares of our common stock.

## Summary Consolidated Financial Information

The following summary consolidated financial data for the years ended December 31, 2008 and 2007 are derived from the audited consolidated financial statements of China Valves and its subsidiaries. This information should be read in conjunction with "Management's Discussion and Analysis of Financial Condition and Results of Operations" and our consolidated financial statements and related notes appearing elsewhere in this prospectus. Our historical results are not necessarily indicative of our results for any future periods.

(All amounts, except earnings per share dat	a, in thousands of U.S. dollars)
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	Year Ended December 31,		
	2008	2007	
Revenue	65,948	37,036	
Operating expenses	26,482	6,349	
Operating profit	(616)	8,637	
Income taxes	4,379	1,338	
Net income (loss)	(4,237)	7,143	
Earnings (loss) per share (basic and diluted)	(0.09)	0.18	

	As of December 31,	
	2008	2007
Balance sheet data:		
Working capital	33,140	9,262
Current assets	65,234	35,759
Total assets	108,744	64,767
Current liabilities	32,094	26,497
Shareholders' equity	76,650	37,173
Total liabilities and shareholders' equity	108,744	64,767

## **RISK FACTORS**

An investment in our common stock involves a high degree of risk. You should carefully consider the risks described below, together with all of the other information included in this Prospectus, before making an investment decision. If any of the following risks actually occurs, our business, financial condition or results of operations could suffer. In that case, the trading price of our common stock could decline, and you may lose all or part of your investment.

#### RISKS RELATED TO OUR BUSINESS

Our business would be adversely affected by a downturn in government spending related to infrastructure upgrades, repairs and replacements, or by reduced demand in the power, petrochemical, oil or water supply industries.

Our business is primarily dependent upon spending on new infrastructure projects, as well as infrastructure upgrades, repairs and replacement, in the power, petrochemical, oil and water supply industries. We are also subject to general economic conditions, the need for large-scale projects, interest rates and government incentives provided for public work projects. We believe that the Chinese stimulus plan will result in an increase in infrastructure projects and an increase in demand for our valve products. If the Chinese stimulus plan does not have its desired effect or if there are declines in the number of projects planned by government agencies, government spending cuts, general budgetary constraints, difficulty in obtaining necessary permits or the inability of government entities to issue debt, sales of our valves may not increase at desired rates. It is not unusual for projects in power, petrochemical, oil or water supply industries to be delayed and rescheduled for a number of reasons, including changes in project priorities and difficulties in complying with environmental and other government regulations. We cannot assure you that economic growth experienced by China will continue or that if it does, that state and local governments will address deferred infrastructure needs. Any significant decline in the project spending in the key industries or governmental spending on infrastructure could have a material adverse effect on our financial condition and results of operations.

Our industry is very competitive in China.

The domestic market for valve products is fragmented and highly competitive. We compete with over 160 medium-sized, local Chinese valve manufacturers, although we are aware of only two that have similar manufacturing capacities as our company. The number of these companies varies from time to time. While we may have greater resources than our smaller competitors, it is possible that these competitors have better access in certain local markets to customers and prospects and lower production and raw material costs. Some of our valve pro ducts compete on the basis of price and are sold in fragmented markets with low barriers to entry, allowing less expensive domestic producers to gain market share and reduce our margins.

Our revenue will decrease if the industries in which our customers operate experience a protracted slowdown.

Our products mainly serve as key components in projects and machines operated by our customers which are mostly in the oil, power, water supply, petrochemical, and metallurgy industries. Therefore, we are subject to the general changes in economic conditions affecting those industry segments of the economy. If the industry segments in which our customers operate do not grow or if there is a contraction in those industries, demand for our valve products will decrease. Demand for our products is typically affected by a number of overarching economic factors, including, but not limited to, interest rates, the availability and magnitude of private and governmental investment in infrastructure projects and the health of the overall global economy. If there is a decline in economic activity in China and the other markets in which we operate or a protracted slowdown in industries on which we rely for our sales, demand for our products and our revenue will likewise decrease.

Foreign competition is intense and could have a material adverse effect on our financial condition and results of operations.

In addition to domestic competition, we face intense competition from foreign competitors. The intensity of foreign competition is affected significantly by fluctuations in the value of the U.S. dollar against Chinese currency and by the level of import duties imposed by the Chinese government on certain products. Our major international competitors are Velan Inc., KSB Group and Tyco Flow Inc. Many of our competitors have more resources and greater brand recognition than we enjoy. While our resources may not be as great as our larger competitors, we believe our product quality and direct sales offices and distribution network are superior in China. If our competitors are able to gain greater market share or improve their sales efforts, our sales may decrease, we may be forced to lower our prices, or our marketing costs may increase, all of which could negatively impact our financial results.

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Any decline in the availability, or increase in the cost of raw materials could materially affect our earnings.

Our valve manufacturing operations depend heavily on the availability of various raw materials and energy resources. The mix of raw materials used in the production of valves is mainly composed of casting steel blank parts, forging steel blank parts and steel, which represent 60% of all raw materials used in the production of valves. The fuel costs in our manufacturing operations, particularly heavy oil and electricity, account for over 2% of total manufacturing costs. The availability of raw materials and energy resources may decline and their prices may fluctuate greatly. We have long-term relationships with several suppliers; however, we do not have long term supply contracts and if our suppliers are unable or unwilling to provide us with raw materials on terms favorable to us, we may be unable to produce certain products. This could result in a decrease in profit and damage to our reputation in our industry. In the event our raw material and energy costs increase, we may not be able to pass these higher costs on to our customers in full or at all. Any increase in the prices for raw materials or energy resources could materially increase our costs and therefore lower our earnings.

We depend on a group of major distributors for a significant portion of our sales; any loss of these distributors could reduce our sales and continuing consolidation of distributors could cause price pressure.

In 2008, 92% of our sales revenue was generated from our direct sales teams throughout China and 8% was generated from our distributors. Sales through distributors was highly concentrated in a few distributors, with 80% of distributor sales coming from our ten largest distributors, and 45% from the three largest distributors: Shou Guang Shang Fa Valve Co., Ltd., Whhan Rui Tai Valve Co., Ltd., and Kaifeng High Pressure Valve Plant Beijing Sales Department. Our business relationships with most of our major distributor branches may be terminated at the option of either party upon 30 days' notice.

Although our relationships with our ten largest distributors have been long-lasting, distributors in our industry have experienced significant consolidation in recent years, and we cannot assure you that our distributors will not be acquired by other distributors who buy products from our competitors. Our ability to retain these customers in the face of other competitors generally depends on a variety of factors, including the quality and price of our products and our ability to market these products effectively. We cannot assure you that, as consolidation among distributors continues, distributors will not be able to force us to lower our prices, which would have an adverse impact on our financial condition or results of operations.

Any disruption in the supply chain of raw materials and our products could adversely impact our ability to produce and deliver products.

As a manufacturing company, we face serious challenges in supply chain management for raw materials and delivery of our products. Supply chain fragmentation and local protectionism within China further complicates supply chain disruption risks. Local administrative bodies and physical infrastructure built to protect local interests pose transportation challenges for raw material transportation as well as product delivery. In addition, profitability and volume could be negatively impacted by limitations inherent within the supply chain, including competitive, governmental, legal, natural disasters, and other events that could impact both supply and price. Any of these occurrences could cause significant disruptions to our supply chain, manufacturing capability and distribution system that could adversely impact our ability to produce and deliver products.

We do not maintain a reserve for warranty or defective products claims. Our costs could substantially increase if we experience a significant number of warranty claims.

We typically warranty all of our products and provide replacement or credit to our customers who are not satisfied with our products for a period of one year from the date of shipment. We have not established a reserve for potential customer claims because, historically, we have not experienced significant customer complaints about our products and none of our customers have requested damages for any loss incurred due to product quality problems.

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We believe that our customer support teams, our quality assurance and manufacturing monitoring procedures will continue to keep claims at a level that does not support a need for a reserve. However, if we were to experience a significant increase in warranty claims, our financial results could be adversely affected.

Our rapid expansion could significantly strain our resources, management and operational infrastructure which could impair our ability to meet increased demand for our products and hurt our business results.

To accommodate our anticipated growth, we will need to expend capital resources and dedicate personnel to implement and upgrade our accounting, operational and internal management systems and enhance our record keeping and contract tracking system. Such measures will require us to dedicate additional financial resources and personnel to optimize our operational infrastructure and to recruit more personnel to train and manage our growing employee base. If we cannot successfully implement these measures efficiently and cost-effectively, we will be unable to satisfy the demand for our products, which will impair our revenue growth and hurt our overall financial performance.

China Valves manufacturing operations have been operating at close to full capacity and, accordingly, we began constructing a new manufacturing facility in Kaifeng in September 2008, which was completed in January 2009. The total budget for the project is approximately \$11.4 million, of which \$7.5 million was spent in 2008 and \$3.9 million will be spent in 2009. Other capital expenditures in 2008 were \$3.2 million for the purchase of equipment. Thus, our total capital expenditures in 2008 were \$10.7 million.

In fiscal year 2009, we will upgrade the facilities of our subsidiary Zhengdie Valve. The total budget for the upgrade will be approximately \$3.9 million. We also began to upgrade our financial and ERP systems at the end of 2008 with a projected budget of \$765,000.

At December 31, 2008, we had 1,021 employees including 122 technicians and researchers, 508 production workers, 123 sales personnel, 148 engineering and technical support personnel and 120 administrative personnel. In fiscal year 2009, to support our expected revenue growth, we expect to hire an additional 130 production workers and 45 staff members in other departments excluding corporate, fiscal and accounting personnel. As we will further enhance the internal control system in fiscal year 2009, we expect to hire an additional 9 corporate, fiscal and/or accounting staff members including IT expertise. Total incremental staffing in 2009 is expected to be 184 employees.

We must manage growth in operations to maximize our potential growth and achieve our expected revenues and any failure to manage growth will cause a disruption of our operations and impair our ability to generate revenue.

In order to maximize potential growth in our current and potential markets, we believe that we must expand the scope of our valve manufacturing and production facilities and capabilities and continue to develop new and improved valves. This expansion will place a significant strain on our management and our operational, accounting, and information systems. We expect that we will need to continue to improve our financial controls, operating procedures and management information systems. We will also need to effectively train, motivate and manage our employees. Our failure to manage our growth could disrupt our operations and ultimately prevent us from generating the revenues we expect.

We cannot assure you that our internal growth strategy will be successful, which may result in a negative impact on our growth, financial condition, results of operations and cash flow.

One of our strategies is to grow internally through increasing the development of new products and improve the quality of existing products. However, many obstacles to this expansion exist, including, but not limited to, increased competition from similar businesses, our ability to improve our products and product mix to realize the benefits of our

research and development efforts, international trade and tariff barriers, unexpected costs, costs associated with marketing efforts abroad and maintaining attractive foreign exchange rates. We cannot, therefore, assure you that we will be able to successfully overcome such obstacles and establish our services in any additional markets. Our inability to implement this internal growth strategy successfully may have a negative impact on our growth, future financial condition, results of operations or cash flows.

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We cannot assure you that our acquisition growth strategy will be successful, resulting in our failure to meet growth and revenue expectations.

In addition to our internal growth strategy, we have also explored the possibility of growing through strategic acquisitions. We intend to pursue opportunities to acquire businesses in the PRC that are complementary or related in product lines and business structure to us. We may not be able to locate suitable acquisition candidates at prices that we consider appropriate or to finance acquisitions on terms that are satisfactory to us. If we do identify an appropriate acquisition candidate, we may not be able to negotiate successfully the terms of an acquisition, or, if the acquisition occurs, integrate the acquired business into our existing business. Acquisitions of businesses or other material operations may require debt financing or additional equity financing, resulting in leverage or dilution of ownership. Integration of acquired business operations could disrupt our business by diverting management away from day-to-day operations. The difficulties of integration may be increased by the necessity of coordinating geographically dispersed organizations, integrating personnel with disparate business backgrounds and combining different corporate cultures.

We also may not be able to retain key employees or customers of an acquired business or realize cost efficiencies or synergies or other benefits we anticipated when selecting our acquisition candidates. In addition, we may need to record write-downs from future impairments of intangible assets, which could reduce our future reported earnings. At times, acquisition candidates may have liabilities or adverse operating issues that we fail to discover through due diligence prior to the acquisition. In addition to the above, acquisitions in the PRC, including state owned businesses, will be required to comply with the laws of the PRC, to the extent applicable. There can be no assurance that any given proposed acquisition will be able to comply with PRC requirements, rules and/or regulations, or that we will successfully obtain governmental approvals that are necessary to consummate such acquisitions, to the extent required. If our acquisition strategy is unsuccessful, we will not grow our operations and revenues at the rate that we anticipate.

We may have difficulty defending our intellectual property rights from infringement, resulting in lawsuits requiring us to devote financial and management resources that would have a negative impact on our operating results.

We regard our service marks, trademarks, trade secrets, patents and similar intellectual property as critical to our success. We rely on trademark, patent and trade secret law, as well as confidentiality and license agreements with certain of our employees, customers and others to protect our proprietary rights. We have received patent protection for certain of our products in the PRC. No assurance can be given that our patents, trademarks and licenses will not be challenged, invalidated, infringed or circumvented, or that our intellectual property rights will provide competitive advantages to us. There can be no assurance that we will be able to obtain a license from a third-party for technology that we may need to conduct our business or that such technology can be licensed at a reasonable cost.

Presently, we provide our valves mainly in the PRC. To date, no trademark or patent filings have been made other than in the PRC. To the extent that we market our services in other countries, we may have to take additional action to protect our intellectual property. The measures we take to protect our proprietary rights may be inadequate and we cannot give you any assurance that our competitors will not independently develop formulations, processes and services that are substantially equivalent or superior to our own or copy our products.

We depend on our key management personnel and the loss of their services could adversely affect our business.

We place substantial reliance upon the efforts and abilities of our executive officers. The loss of the services of any of our executive officers could have a material adverse effect on our business, operations, revenues or prospects. We do not maintain key man life insurance on the lives of these individuals.

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We may incur significant costs to ensure compliance with United States corporate governance and accounting requirements.

We may incur significant costs associated with our public company reporting requirements, costs associated with corporate governance requirements, including requirements under the Sarbanes-Oxley Act of 2002 and other rules implemented by the Securities and Exchange Commission (the "Commission"). We expect all of these applicable rules and regulations to significantly increase our legal and financial compliance costs and to make some activities more time consuming and costly. We also expect that these applicable rules and regulations may make it more difficult and more expensive for us to obtain director and officer liability insurance and we may be required to accept reduced policy limits and coverage or incur substantially higher costs to obtain the same or similar coverage. As a result, it may be more difficult for us to attract and retain qualified individuals to serve on our board of directors or as executive officers. We are currently evaluating and monitoring developments with respect to these rules and regulations, and we cannot predict or estimate the amount of additional costs we may incur or the timing of such costs.

We may not be able to meet the accelerated filing and internal control reporting requirements imposed by the Securities and Exchange Commission, resulting in a possible decline in the price of our common stock and our inability to obtain future financing.

As directed by Section 404 of the Sarbanes-Oxley Act, the Commission adopted rules requiring each public company to include a report of management on the company's internal controls over financial reporting in its annual reports. In addition, the independent registered public accounting firm auditing a company's financial statements must also attest to and report on management's assessment of the effectiveness of the company's internal controls over financial reporting as well as the operating effectiveness of the company's internal controls.

Although we expect to expend significant resources in developing the necessary documentation and testing procedures required by Section 404 of the Sarbanes-Oxley Act, there is a risk that we may not be able to comply timely with all of the requirements imposed by this rule. In the event that we are unable to receive a positive attestation from our independent registered public accounting firm with respect to our internal controls, investors and others may lose confidence in the reliability of our financial statements and our stock price and ability to obtain equity or debt financing as needed could suffer.

In addition, in the event that our independent registered public accounting firm is unable to rely on our internal controls in connection with its audit of our financial statements, and in the further event that it is unable to devise alternative procedures in order to satisfy itself as to the material accuracy of our financial statements and related disclosures, it is possible that we would be unable to file our Annual Report on Form 10-K with the Securities and Exchange Commission, which could also adversely affect the market price of our common stock and our ability to secure additional financing as needed.

We may have difficulty raising necessary capital to fund operations as a result of market price volatility for our shares of common stock.

In recent years, the securities markets in the United States have experienced a high level of price and volume volatility, and the market price of securities of many companies has experienced wide fluctuations that have not necessarily been related to the operations, performances, underlying asset values or prospects of such companies. For these reasons, our shares of common stock can also be expected to be subject to volatility resulting from purely market forces over which we will have no control. If our business development plans are successful, we may require additional financing to continue to develop and exploit existing and new products and services related to our industries and to expand into new markets. The expansion of our products and services may, therefore, be dependent upon our

ability to obtain financing through debt and equity or other means.

Our management is unfamiliar with United States securities law and they may have to expend time and resources becoming familiar with such laws which could lead to various regulatory issues.

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We became a public company in December 2007 through the reverse acquisition with China Valves Samoa. Our management is not familiar with United States securities laws and will have to spend time and resources becoming familiar with such laws. This could be expensive and time-consuming and could lead to various regulatory issues which may adversely affect our operations.

## RISKS RELATED TO DOING BUSINESS IN CHINA

Adverse changes in political and economic policies of the PRC government could impede the overall economic growth of China, which could reduce the demand for our products and damage our business.

We conduct substantially all of our operations and generate most of our revenue in China. Accordingly, our business, financial condition, results of operations and prospects are affected significantly by economic, political and legal developments in China. The PRC economy differs from the economies of most developed countries in many respects, including:

- a higher level of government involvement;
- an early stage of development of the market-oriented sector of the economy;
  - a rapid growth rate;
  - a higher level of control over foreign exchange; and
    - the control over the allocation of resources.

As the PRC economy has been transitioning from a planned economy to a more market-oriented economy, the PRC government has implemented various measures to encourage economic growth and guide the allocation of resources. Although these measures may benefit the overall PRC economy, they may also have a negative effect on us.

Although the PRC government has in recent years implemented measures emphasizing the utilization of market forces for economic reform, the PRC government continues to exercise significant control over economic growth in China through the allocation of resources, controlling the payment of foreign currency-denominated obligations, setting monetary policy and imposing policies that impact particular industries or companies in different ways.

Any adverse change in economic conditions or government policies in China could have a material adverse effect on the overall economic growth in China, which in turn could lead to a reduction in demand for our products and services and consequently have a material adverse effect on our business and prospects.

Uncertainties with respect to the PRC legal system could limit the legal protections available to you and us.

We conduct substantially all of our business through our Operating Subsidiaries in the PRC. Our Operating Subsidiaries are generally subject to laws and regulations applicable to foreign investments in China and, in particular, laws applicable to foreign-invested enterprises. The PRC legal system is based on written statutes, and prior court decisions may be cited for reference but have limited precedential value. Since 1979, a series of new PRC laws and regulations have significantly enhanced the protections afforded to various forms of foreign investments in China. However, since the PRC legal system continues to rapidly evolve, the interpretations of many laws, regulations and rules are not always uniform and enforcement of these laws, regulations and rules involve uncertainties, which may limit legal protections available to you and us. In addition, any litigation in China may be protracted and result in substantial costs and diversion of resources and management attention. In addition, all of our executive officers and all of our directors are residents of China and not of the United States, and substantially all the assets of these persons

are located outside the United States.

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As a result, it could be difficult for investors to affect service of process in the United States or to enforce a judgment obtained in the United States against our Chinese operations and subsidiaries.

If we are found to have failed to comply with applicable laws, we may incur additional expenditures or be subject to significant fines and penalties.

Our operations are subject to PRC laws and regulations applicable to us. However, many PRC laws and regulations are uncertain in their scope, and the implementation of such laws and regulations in different localities could have significant differences. In certain instances, local implementation rules and/or the actual implementation are not necessarily consistent with the regulations at the national level. Although we strive to comply with all the applicable PRC laws and regulations, we cannot assure you that the relevant PRC government authorities will not later determine that we have not been in compliance with certain laws or regulations.

Our failure to comply with the applicable laws and regulations in China could subject us to administrative penalties and injunctive relief, as well as civil remedies, including fines, injunctions and recalls of our products. It is possible that changes to such laws or more rigorous enforcement of such laws or with respect to our current or past practices could have a material adverse effect on our business, operating results and financial condition. Further, additional environmental, health or safety issues relating to matters that are not currently known to management may result in unanticipated liabilities and expenditures.

The PRC government exerts substantial influence over the manner in which we must conduct our business activities.

The PRC government has exercised and continues to exercise substantial control over virtually every sector of the Chinese economy through regulation and state ownership. Our ability to operate in China may be harmed by changes in its laws and regulations, including those relating to taxation, import and export tariffs, environmental regulations, land use rights, property and other matters. We believe that our operations in China are in material compliance with all applicable legal and regulatory requirements. However, the central or local governments of the jurisdictions in which we operate may impose new, stricter regulations or interpretations of existing regulations that would require additional expenditures and efforts on our part to ensure our compliance with such regulations or interpretations. Accordingly, government actions in the future, including any decision not to continue to support recent economic reforms and to return to a more centrally planned economy or regional or local variations in the implementation of economic policies, could have a significant effect on economic conditions in China or particular regions thereof and could require us to divest ourselves of any interest we then hold in Chinese properties or joint ventures.

Restrictions on currency exchange may limit our ability to receive and use our sales revenue effectively.

All our sales revenue and expenses are denominated in RMB. Under PRC law, the RMB is currently convertible under the "current account," which includes dividends and trade and service-related foreign exchange transactions, but not under the "capital account," which includes foreign direct investment and loans. Currently, our PRC Operating Subsidiaries may purchase foreign currencies for settlement of current account transactions, including payments of dividends to us, without the approval of the State Administration of Foreign Exchange, ("SAFE"), by complying with certain procedural requirements. However, the relevant PRC government authorities may limit or eliminate our ability to purchase foreign currencies in the future. Because a significant amount of our future revenue will be denominated in RMB, any existing and future restrictions on currency exchange may limit our ability to utilize revenue generated in RMB to fund our business activities outside China that are denominated in foreign currencies.

Foreign exchange transactions by PRC operating subsidiaries under the capital account continue to be subject to significant foreign exchange controls and require the approval of or need to register with PRC government authorities, including SAFE. In particular, if our PRC operating subsidiaries borrow foreign currency through loans from us or other foreign lenders, these loans must be registered with SAFE, and if we finance the subsidiaries by means of additional capital contributions, these capital contributions must be approved by certain government authorities, including the Ministry of Commerce, or their respective local counterparts. These limitations could affect our ability to obtain foreign exchange through debt or equity financing.

Fluctuations in exchange rates could adversely affect our business and the value of our securities.

The value of our common stock will be indirectly affected by the foreign exchange rate between U.S. dollars and RMB and between those currencies and other currencies in which our sales may be denominated. Because substantially all of our earnings and cash assets are denominated in RMB and the net proceeds from our August 2008 private placement were, and the proceeds we receive from the exercise of warrants held by the selling stockholders if and when those warrants are exercised for cash will be, denominated in U.S. dollars, fluctuations in the exchange rate between the U.S. dollar and the RMB will affect the relative purchasing power of these proceeds, our balance sheet and our earnings per share in U.S. dollars following this offering. In addition, appreciation or depreciation in the value of the RMB relative to the U.S. dollar would affect our financial results reported in U.S. dollar terms without giving effect to any underlying change in our business or results of operations. Although we have no current intention to pay any dividends in the foreseeable future, fluctuations in the exchange rate would also affect the relative value of any dividend we issue after this offering that will be exchanged into U.S. dollars as well as earnings from, and the value of, any U.S. dollar-denominated investments we make in the future.

Since July 2005, the RMB has no longer been pegged to the U.S. dollar. Although the People's Bank of China regularly intervenes in the foreign exchange market to prevent significant short-term fluctuations in the exchange rate, the RMB may appreciate or depreciate significantly in value against the U.S. dollar in the medium to long term. Moreover, it is possible that in the future PRC authorities may lift restrictions on fluctuations in the RMB exchange rate and lessen intervention in the foreign exchange market.

Very limited hedging transactions are available in China to reduce our exposure to exchange rate fluctuations. To date, we have not entered into any hedging transactions. Although we may enter into hedging transactions in the future, the availability and effectiveness of these transactions may be limited, and we may not be able to successfully hedge our exposure at all. In addition, our foreign currency exchange losses may be magnified by PRC exchange control regulations that restrict our ability to convert RMB into foreign currencies.

Currently, some of our raw materials and major equipment are imported. In the event that the U.S. dollar appreciates against the RMB, our costs will increase. If we cannot pass the resulting cost increases on to our customers, our profitability and operating results will suffer. In addition, because our sales to international customers are growing rapidly, we are increasingly subject to the risk of foreign currency depreciation.

Restrictions under PRC law on our PRC subsidiaries' ability to make dividends and other distributions could materially and adversely affect our ability to grow, make investments or acquisitions that could benefit our business, pay dividends to our shareholders, and otherwise fund and conduct our business.

Substantially all of our revenues are earned by our PRC subsidiaries. However, PRC regulations restrict the ability of our PRC subsidiaries to make dividends and other payments to their offshore parent company. PRC legal restrictions permit payments of dividend by our PRC subsidiaries only out of their accumulated after-tax profits, if any,

determined in accordance with PRC accounting standards and regulations. Each of our PRC subsidiaries is also required under PRC laws and regulations to allocate at least 10% of its annual after-tax profits determined in accordance with PRC GAAP to a statutory general reserve fund until the amounts in said fund reaches 50% of our registered capital. Allocations to these statutory reserve funds can only be used for specific purposes and are not transferable to us in the form of loans, advances or cash dividends.

Any limitations on the ability of our PRC subsidiaries to transfer funds to us could materially and adversely limit our ability to grow, make investments or acquisitions that could be beneficial to our business, pay dividends and otherwise fund and conduct our business.

Under the New EIT Law, China Valves Technology Inc. and its subsidiaries China Fluid Equipment and Henan Tonghai Fluid may be classified as a "resident enterprise" of China. Such a classification would likely result in unfavorable tax consequences to us and our non-PRC stockholders.

China passed a new Enterprise Income Tax Law, or the New EIT Law, and its implementing rules, both of which became effective on January 1, 2008. Under the New EIT Law, an enterprise established outside of China with "de facto management bodies" within China is considered a "resident enterprise," meaning that it can be treated in a manner similar to a Chinese enterprise for enterprise income tax purposes. The implementing rules of the New EIT Law define de facto management as "substantial and overall management and control over the production and operations, personnel, accounting, and properties" of the enterprise. Because the New EIT Law and its implementing rules are new, no official interpretation or application of this new "resident enterprise" classification is available. Therefore, it is unclear how tax authorities will determine tax residency based on the facts of each case.

Our operating subsidiaries High Pressure Valve and Zhengdie Valve are already designated as "resident enterprises" for PRC enterprise income tax purposes. However, if the PRC tax authorities determine that China Valves Technology Inc. and its subsidiaries China Fluid Equipment and Henan Tonghai Fluid are also "resident enterprises" for PRC enterprise income tax purposes, a number of unfavorable PRC tax consequences could follow. First, we may be subject to the enterprise income tax at a rate of 25% on our worldwide taxable income as well as PRC enterprise income tax reporting obligations. In our case, this would mean that income such as interest on offering proceeds and non-China source income would be subject to PRC enterprise income tax at a rate of 25%. Second, although under the New EIT Law and its implementing rules dividends paid to us from our PRC subsidiaries would qualify as "tax-exempt income," we cannot guarantee that such dividends will not be subject to a 10% withholding tax, as the PRC foreign exchange control authorities, which enforce the withholding tax, have not yet issued guidance with respect to the processing of outbound remittances to entities that are treated as resident enterprises for PRC enterprise income tax purposes. Finally, it is possible that future guidance issued with respect to the new "resident enterprise" classification could result in a situation in which a 10% withholding tax is imposed on dividends we pay to our non-PRC stockholders and with respect to gains derived by our non-PRC stockholders from transferring our shares. We are actively monitoring the possibility of "resident enterprise" treatment for the 2008 tax year and are evaluating appropriate organizational changes to avoid this treatment, to the extent possible.

If we were treated as a "resident enterprise" by PRC tax authorities, we would be subject to taxation in both the U.S. and China, and our PRC tax may not be credited against our U.S. tax.

If the China Securities Regulatory Commission, or CSRC, or another PRC regulatory agency determines that CSRC approval is required in connection with the reverse acquisition, the reverse acquisition may be cancelled, or we may become subject to penalties.

On August 8, 2006, six PRC regulatory agencies, including the CSRC, promulgated the Provisions Regarding Mergers and Acquisitions of Domestic Enterprises by Foreign Investors, (the "M&A Rule"), which became effective on September 8, 2006. The M&A Rule, among other things, requires that an offshore company controlled by PRC companies or individuals that have acquired a PRC domestic company for the purpose of listing the PRC domestic company's equity interest on an overseas stock exchange must obtain the approval of the CSRC prior to the listing and trading of such offshore company's securities on an overseas stock exchange. On September 21, 2006, the CSRC,

pursuant to the M&A Rule, published on its official web site procedures specifying documents and materials required to be submitted to it by offshore companies seeking CSRC approval of their overseas listings.

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If the CSRC or another PRC governmental agency subsequently determines that we must obtain CSRC approval of the reverse acquisition, we may face regulatory actions or other sanctions from the CSRC or other PRC regulatory agencies. These regulatory agencies may impose fines and penalties on our operations in China and limit our operating privileges in China, or take other actions that could have a material adverse effect on our business, financial condition, results of operations, reputation and prospects, as well as the trading price of our shares.

The M&A Rule establishes more complex procedures for some acquisitions of Chinese companies by foreign investors, which could make it more difficult for us to pursue growth through acquisitions in China.

The M&A Rule establishes additional procedures and requirements that could make some acquisitions of Chinese companies by foreign investors more time-consuming and complex, including requirements in some instances that the PRC Ministry of Commerce be notified in advance of any change-of-control transaction and in some situations, require approval of the PRC Ministry of Commerce when a foreign investor takes control of a Chinese domestic enterprise. In the future, we may grow our business in part by acquiring complementary businesses, although we do not have any plans to do so at this time. The M&A Rule also requires PRC Ministry of Commerce anti-trust review of any change-of-control transactions involving certain types of foreign acquirers. Complying with the requirements of the M&A Rule to complete such transactions could be time-consuming, and any required approval processes, including obtaining approval from the PRC Ministry of Commerce, may delay or inhibit our ability to complete such transactions, which could affect our ability to expand our business or maintain our market share.

You may have difficulty enforcing judgments against us.

We are a Nevada holding company and most of our assets are located outside of the United States. All of our current operations are conducted in the PRC. In addition, all of our directors and officers are nationals and residents of countries other than the United States. A substantial portion of the assets of these persons is located outside the United States. As a result, it may be difficult for you to effect service of process within the United States upon these persons. It may also be difficult for you to enforce in U.S. courts judgments on the civil liability provisions of the U.S. federal securities laws against us and our officers and directors, most of whom are not residents in the United States and the substantial majority of whose assets are located outside of the United States. In addition, there is uncertainty as to whether the courts of the PRC would recognize or enforce judgments of U.S. courts in China may recognize and enforce foreign judgments in accordance with the requirements of the PRC Civil Procedures Law based on treaties between China and the country where the judgment is made or on reciprocity between jurisdictions. China does not have any treaties or other arrangements that provide for the reciprocal recognition and enforcement of foreign judgments with the United States. In addition, according to the PRC Civil Procedures Law, courts in the PRC will not enforce a foreign judgment against us or our directors and officers if they decide that the judgment violates basic principles of PRC law or national sovereignty, security or the public interest. Accordingly it is uncertain whether a PRC court would enforce a judgment rendered by a court in the United States.

## RISKS RELATED TO THE MARKET FOR OUR STOCK

Our common stock is quoted on the OTC Bulletin Board, which may have an unfavorable impact on our stock price and liquidity.

Our common stock is quoted on the OTC Bulletin Board. The OTC Bulletin Board is a significantly more limited market than the New York Stock Exchange or Nasdaq system. The quotation of our shares on the OTC Bulletin Board may result in a less liquid market available for existing and potential stockholders to trade shares of our

common stock, could depress the trading price of our common stock and could have a long-term adverse impact on our ability to raise capital in the future.

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We may be subject to penny stock regulations and restrictions and you may have difficulty selling shares of our common stock.

The Commission has adopted regulations which generally define so-called "penny stocks" to be an equity security that has a market price less than \$5.00 per share or an exercise price of less than \$5.00 per share, subject to certain exemptions. If our common stock becomes a "penny stock", we may become subject to Rule 15g-9 under the Exchange Act, or the "Penny Stock Rule". This rule imposes additional sales practice requirements on broker-dealers that sell such securities to persons other than established customers and "accredited investors" (generally, individuals with a net worth in excess of \$1,000,000 or annual incomes exceeding \$200,000, or \$300,000 together with their spouses). For transactions covered by Rule 15g-9, a broker-dealer must make a special suitability determination for the purchaser and have received the purchaser's written consent to the transaction prior to sale. As a result, this rule may affect the ability of broker-dealers to sell our securities and may affect the ability of purchasers to sell any of our securities in the secondary market.

For any transaction involving a penny stock, unless exempt, the rules require delivery, prior to any transaction in a penny stock, of a disclosure schedule prepared by the Commission relating to the penny stock market. Disclosure is also required to be made about sales commissions payable to both the broker-dealer and the registered representative and current quotations for the securities. Finally, monthly statements are required to be sent disclosing recent price information for the penny stock held in the account and information on the limited market in penny stock.

There can be no assurance that our common stock will qualify for exemption from the Penny Stock Rule. In any event, even if our common stock were exempt from the Penny Stock Rule, we would remain subject to Section 15(b)(6) of the Exchange Act, which gives the Commission the authority to restrict any person from participating in a distribution of penny stock, if the Commission finds that such a restriction would be in the public interest.

Future sales or perceived sales of our common stock could depress our stock price.

A substantial number of shares of our common stock held by our current stockholders are freely tradable. If the holders of these freely tradable shares were to attempt to sell a substantial amount of their holdings at once, the market price of our common stock could decline. Moreover, the perceived risk of this potential dilution could cause stockholders to attempt to sell their shares and investors to short the stock, a practice in which an investor sells shares that he or she does not own at prevailing market prices, hoping to purchase shares later at a lower price to cover the sale. As each of these events would cause the number of shares of our common stock being offered for sale to increase, our common stock's market price would likely further decline. All of these events could combine to make it very difficult for us to sell equity or equity-related securities in the future at a time and price that we deem appropriate.

We do not intend to pay dividends on shares of our common stock for the foreseeable future.

We have never declared or paid any cash dividends on shares of our common stock. The declaration, payment and amount of any future dividends will be made at the discretion of the board of directors and will depend upon, among other things, the results of our operations, cash flows and financial condition, operating and capital requirements and other factors the board of directors considers relevant. Our board of directors does not intend to distribute dividends in the near future. We intend to retain any future earnings to fund the operation and expansion of our business.

#### SPECIAL NOTE REGARDING FORWARD-LOOKING STATEMENTS

This prospectus contains forward-looking statements. The forward-looking statements are contained principally in the sections entitled "Summary," "Risk Factors," "Use of Proceeds," "Management's Discussion and Analysis of Financial Condition and Results of Operations" and "Business." These statements involve known and unknown risks, uncertainties and other factors which may cause our actual results, performance or achievements to be materially different from any future results, performances or achievements expressed or implied by the forward-looking statements.

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These risks and uncertainties include, but are not limited to, the factors described in the section captioned "Risk Factors" above.

In some cases, you can identify forward-looking statements by terms such as "anticipates," "believes," "could," "estimates," "expects," "intends," "may," "plans," "potential," "predicts," "projects," "should," "would" and similar expressions intended forward-looking statements. Forward-looking statements reflect our current views with respect to future events and are based on assumptions and subject to risks and uncertainties. Given these uncertainties, you should not place undue reliance on these forward-looking statements. These forward-looking statements include, among other things, statements relating to:

- our views on the growth of the valve industry;
- ability to overcome competition in the Chinese valve manufacturing market;
- the impact that a downturn or negative changes in the industries in which our products are sold could have on our business and profitability;
  - any decrease in the availability, or increase in the cost, of raw materials and energy;
  - our ability to simultaneously fund the implementation of our business plan and invest in new projects;
  - economic, political, regulatory, legal and foreign exchange risks associated with international expansion;
    - loss of key members of our senior management; and
    - unexpected change to China's political or economic situation and legal environment.

Also, forward-looking statements represent our estimates and assumptions only as of the date of this prospectus. You should read this prospectus and the documents that we reference in this prospectus, or that we filed as exhibits to the registration statement of which this prospectus is a part, completely and with the understanding that our actual future results may be materially different from what we expect.

Except as required by law, we assume no obligation to update any forward-looking statements publicly, or to update the reasons actual results could differ materially from those anticipated in any forward-looking statements, even if new information becomes available in the future.

#### USE OF PROCEEDS

We will not receive any of the proceeds from the sale of shares of our common stock by the selling stockholders but we will receive funds from the exercise of the warrants held by the selling stockholders if and when those warrants are exercised for cash. We will use any proceeds from the exercise of such warrants for general corporate and working capital purposes. We will have complete discretion over how we may use the proceeds, if any, from any exercise of the warrants.

#### DETERMINATION OF OFFERING PRICE

The selling stockholders will determine at what price they may sell the offered shares, and such sales may be made at prevailing market prices or at privately negotiated prices.

#### DILUTION

Our net tangible book value as of December 31, 2008 was approximately \$0.88 per share of common stock. Net tangible book value is determined by dividing our tangible book value (total assets less intangible assets including know-how and less total liabilities) by the number of outstanding shares of our common stock. Because this offering is being made solely by the selling stockholders and none of the proceeds will be paid to us, our net tangible book value will be unaffected by this offering.

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However, we have 569,799 warrants outstanding, among which 469,799 warrants can be exercised at \$2.1456 per share and 100,000 warrants can be exercised at \$3.00 per share. These warrants may have a dilutive effect depending on our tangible book value at the time of their exercise.

#### MARKET FOR OUR COMMON STOCK AND RELATED STOCKHOLDER MATTERS

Market Information

Our common stock, having \$0.001 par value per share, is traded on the Over-The-Counter Bulletin Board under the symbol "CVVT.OB."

On March 31, 2009, the closing bid quotation for our common stock as reported on the OTCBB was \$4.00. The bid price reflects inter-dealer quotations, does not include retail markups, markdowns or commissions and does not necessarily reflect actual transactions.

The following table sets forth, for the periods indicated, the high and low closing prices of our common stock as reported by nasdaq.com. These prices reflect inter-dealer prices, without retail mark-up, mark-down or commission, and may not represent actual transactions.

	<b>Closing Bid Prices</b>		
	High	Low	
Year Ending December 31, 2009			
1st Quarter	\$ 5.00	\$ 1.20	
	Closing Bid	Prices	
	High	Low	
Year Ended December 31, 2008			
4th Quarter	\$ 8.00	\$ 1.30	
3rd Quarter	\$ 5.00	\$ 3.50	
2nd Quarter	\$ 10.00	\$ 2.10	
1st Quarter	\$ 10.00	\$ 5.00	
	Closing Bid	Prices	
	High	Low	
Year Ended December 31, 2007			
4th Quarter	\$ 11.00	\$ 1.50	
3rd Quarter	\$ 4.75	\$ 1.00	
2nd Quarter	\$6.50	\$ 2.50	
1st Quarter	\$5.00	\$ 2.00	

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# Holders

On March 31, 2009, there were 148 stockholders of record of our common stock. The number of record holders does not include persons who held our common stock in nominee or "street name" accounts through brokers.

## **Dividend Policy**

We have never declared dividends or paid cash dividends. Our board of directors will make any future decisions regarding dividends. We currently intend to retain and use any future earnings for the development and expansion of our business and do not anticipate paying any cash dividends in the near future. Our board of directors has complete discretion on whether to pay dividends, subject to the approval of our shareholders. Even if our board of directors decides to pay dividends, the form, frequency and amount will depend upon our future operations and earnings, capital requirements and surplus, general financial condition, contractual restrictions and other factors that the board of directors may deem relevant.

Securities Authorized for Issuance Under Equity Compensation Plans

We presently do not have any equity based or other long-term incentive programs. In the future, we may adopt and establish an equity-based or other long-term incentive plan if it is in the best interest of the Company and our stockholders to do so.

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# MANAGEMENT'S DISCUSSION AND ANALYSIS OF FINANCIAL CONDITION AND RESULTS OF OPERATIONS

#### Overview

The following discussion is an overview of the important factors that management focuses on in evaluating our business, financial condition and operating performance and should be read in conjunction with the financial statements included in this prospectus. This discussion contains forward-looking statements that involve risks and uncertainties. Actual results could differ materially from those anticipated in these forward looking statements as a result of any number of factors, including those set forth under the section entitled "Risk Factors" and elsewhere in this prospectus.

#### Our Business

Through our subsidiaries and certain commercial and contractual relationships and arrangements with other Chinese companies, we operate companies in China that develop, manufacture and distribute high quality metal valves for a variety of different industries. We are located in Kaifeng, Henan Province and conduct business throughout China, Southeast Asia, the Middle-East and Europe.

Our production facility in Kaifeng has an area of approximately 74 acres. We produce over 700 models of valves and service numerous industries, including the thermal power, water supply, municipal construction, sewage disposal, oil and chemical, metallurgy, heat power, and nuclear power industries. We are the leader in valve sales for the thermal power and water supply industries, according to the Board Chairman of the China Valve Industry Association.

Although the United States and Europe have been most affected by the recent financial crisis, governments throughout the Asia-Pacific region have also taken steps to stabilize their markets. To offset slowing global growth, on November 5, 2008, at the State Council meeting, Premier Wen Jiabao offered a RMB4 trillion (\$586 billion) stimulus package for the next two years and announced the government would move to a proactive fiscal and a moderately relaxed monetary policy.

Pursuant to the stimulus package, the Chinese government has committed to launch more projects related to people's livelihood and infrastructure and decided to invest RMB100 billion (\$14.49 billion) in these projects starting in the fourth quarter of 2008. (source: China Daily). The actions taken by the Chinese government should significantly increase the demand for valve products which are essential for infrastructure construction and will provide market opportunities for the Company.

In addition, although the financial crises have affected Chinese enterprises that rely on overseas markets, China Valves has not been materially affected as less than 10% of our revenue is generated from exports and the relatively strong domestic market demand has positioned us to continue to grow notwithstanding the current financial crisis.

Management believes that the recent financial crisis in the US and Europe should not have any materially negative impact on our business, and management believes we will benefit from the stimulus plan of the central government of China.

Revenue

We generate our revenue from the sales of our valve products. Our sales revenue for the year ended December 31, 2008 amounted to \$65.9 million, which is \$28.9 million or 78% more than that of the same period ended on December 31, 2007, where we had revenue of \$37.0 million. The increase in sales revenue was attributed to larger market share, more direct sales centers and distribution channels to serve more industries, increased sales of high value-added products and introduction of new high-end products.

## Cost of Revenue

Cost of revenue includes our direct costs to manufacture our products, including the cost of our raw materials, employee remuneration for staff engaged in production activity, and related expenses that are directly attributable to the production of products.

## Gross Profit and Gross Margin

Gross profit is equal to the difference between our revenue and the cost of revenue. Gross margin is equal to gross profit divided by revenue. Our gross margin was 39.2% in 2008, compared with 40.5% in 2007.

## **Operating Expenses**

Our operating expenses consist of salaries, sales commission and other selling expense and general and administrative expenses. We expect most components of our operating expenses will increase as our business grows and as we incur increased costs related to being a public company.

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#### Principal Factors Affecting Our Financial Performance

We believe that the following factors affect our financial performance:

• Growth of China's Urbanization and Industrialization

According to the China Valve Industry Association's research, the annual growth rate of the valve industry in China is expected to be 32% for the next 5 years. This growth is fueled by rapid industrialization and manufacturing industries developing in China. If this growth continues, we believe that we will be able to sustain our growth and continue to be a leader in the valve industry in China.

• PRC Regulations

China has looked favorably on the valve production industry and has loosened regulations to promote manufacturing growth in China, which ultimately benefits China Valves and similarly situated companies.

For example, in June 2007, the State Department of China issued a new policy called "Expedite the Development of China's Equipment Manufacturing Industry." In this policy, the Chinese government committed to promote the development of China's equipment manufacturing industry, which includes the valve industry, through, among other things, tax incentives, import/export support and capital support. In addition, the stimulus package offered by the Chinese government will provide market opportunities for us. As long as China continues to promote economic growth and allows manufacturing companies to grow and expand their operations, we expect our operations will be positively effected by PRC regulations.

Taxation

United States

We are subject to United States tax at a tax rate of 34%. However, no provision for US federal income taxes has been made as we had no taxable income in the United States for 2007 and 2008.

#### Hong Kong

China Fluid Equipment is incorporated in Hong Kong but is not subject to income taxes under the current laws of Hong Kong.

#### PRC

A company registered in China is subject to national and local income taxes within China at the applicable tax rate on the taxable income as reported in its PRC statutory financial statements in accordance with relevant income tax laws. Under the Provisional Taxation Regulation of the People's Republic of China effective before January 1, 2008, income tax was generally payable by enterprises at a rate of 33% of their taxable income.

In 2007, China passed the New EIT Law and its implementing rules, both of which became effective on January 1, 2008. The New EIT Law significantly curtails tax incentives granted to foreign-invested enterprises under the previous law. The New EIT Law, however, (i) reduces the statutory rate of enterprise income tax from 33% to 25%, (ii) permits companies to continue to enjoy their existing tax incentives, adjusted by certain transitional phase-out

rules, and (iii) introduces new tax incentives, subject to various qualification criteria.

Substantially all of our income may be derived from dividends we receive from our PRC operating subsidiaries described above. The New EIT Law and its implementing rules generally provide that a 10% withholding tax applies to China-sourced income derived by non-resident enterprises for PRC enterprise income tax purposes. We expect that such 10% withholding tax will apply to dividends paid to us by our PRC subsidiaries but this treatment will depend on our status as a non-resident enterprise. For detailed discussion of PRC tax issues related to resident enterprise status, see "Risk Factors — Risks Associated with Doing Business in China — Under the New EIT Law, China Valves Technology Inc. and its subsidiaries China Fluid Equipment and Henan Tonghai Fluid may be classified as a 'resident enterprise' of China. Such a classification would likely result in unfavorable tax consequences to us and our non-PRC stockholders."

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Our Operating Subsidiaries are classified as resident enterprises under the EIT law. High Pressure Valve was exempt from income tax in 2007 due to a Kaifeng city tax incentive for the privatization of companies. However, beginning in January 2008 both High Pressure Valve and Zhengdie Valve became subject to an income tax at an effective rate of 25% because High Pressure Valve no longer enjoys the tax incentive and under the EIT law, the uniform rate for enterprise income tax in China is 25% for both domestic and foreign invested enterprises. The accounting impact of being classified as a resident enterprise beginning in January 2008, the effective date of the EIT law, is that we incurred income taxes of \$4,379,388 for the year ended December 31, 2008, an increase of \$3,041,645 or 227% from the taxes we incurred in the same 2007 period, which were \$1,337,743. This increase in taxes was more than offset by our higher revenues and operating profits; however, in future periods, our operating results and cash flow will continue to reflect the effect of our operating subsidiaries being subject to an income tax at an effective rate of 25%.

#### **Results of Operations**

The following tables set forth key components of our results of operations for the periods indicated, in dollars and as a percentage of revenue.

(All amounts, other than percentages, in thousands of U.S. dollars)

	Year Ended December 31, 2008 2007		
Sales revenue	\$ 65,947,615	\$37,036,282	
Cost of sales	40,082,152	22,050,041	
Gross profit	25,865,463	14,986,241	
Expenses			
General & administrative expenses (including non-cash stock compensatio	n		
expense of \$14,998,974 in 2008)	21,334,235	3,245,954	
Research and development costs	217,698	104,502	
Selling expenses	4,929,728	2,998,585	
Total operating expenses	26,481,661	6,349,041	
Income from operations	(616,198)	8,637,200	
Other income/(expense), net	1,245,687	371,633	
Interest and finance expense, net	(486,946)	(528,498)	
Income before income taxes	142,543	8,480,335	
Income taxes	4,379,388	1,337,743	
Net (loss) income	\$ (4,236,845)	\$ \$7,142,592	
As a Percentage of Sales Revenue			
Sales revenue	100.0%	100.0%	
Cost of sales	60.8%	59.5%	
Gross profit	39.2%	40.5%	

Expenses		
General & administrative expenses	32.4%	8.8%
Research and development costs	0.3%	0.3%
Selling expenses	7.5%	8.1%
Total operating expenses	40.2%	17.1%
Income before income taxes	0.2%	22.9%
Income taxes	6.6%	3.6%
Net (loss) income	(6.4)%	19.3%

The following tables set forth our sales by valve type, in terms of volume and revenues.

	Year Ended I 31,	December
Volume, in tons	2008	2007
Gate valves	3,272	2,296
Check valves	1,152	695
Global valves	640	589
Safety valves	249	291
Butterfly valves	7,660	5,468
Ball valves	701	333
Vent valves	423	130
Other valves and accessories	3,027	1,549
Total, in tons	17,124	11,351

Sales revenue	Year Ended December 31, 2008 2007 (in thousands)		
Gate valves	\$ 18,478	\$	10,593
Check valves	5,488		3,355
Global valves	3,058		2,387
Safety valves	859		1,013
Butterfly valves	22,841		12,390
Ball valves	3,155		1,473
Vent valves	1,927		567
Other valves and accessories	10,142		5,258
Total sales revenue	\$ 65,948	\$	37,036

The China Valve Industry Association divides the valve market into five primary segments; (i) power; (ii) petrochemical; (iii) oil; (iv) water supply; and (v) metallurgy. Our revenues in these markets are as follows:

	2008	Year Ended December 3 2008 2007 (in thousands)		
Power Supply	\$ 16,2	63 \$	11,462	
Petrochemical and Oil	14,5	58	9,728	
Water Supply	19,5	06	8,190	
Metallurgy	6,4	60	3,858	
Other areas	9,1	61	3,798	
Total sales revenue	\$ 65,9	48 \$	37,036	

Year Ended December 31, 2008 Compared with Year Ended December 31, 2007

Sales Revenue. Sales revenue increased \$28.9 million, or 78%, to \$65.9 million in 2008 from \$37.0 million in 2007. The majority of this increase resulted from increases in the volume of products sold. Adjusting for the effect of changes in exchange rates, our sales revenue increased by 63%. Sales volume was 17,124 tons for 2008, compared with 11,351 tons in 2007, an increase of 51%. The increased sales volume was attributable to (1) increased demand for our products fueled by rapid industrialization and manufacturing development in China, (2) our successful marketing efforts, (3) retaining our existing customers and adding additional large customers and (4) our expansion into the nuclear power station valve market segment.

In 2008, revenues from our four primary valve products -- butterfly valves, gate valves, ball valves and bent valves -- constituted approximately 71% of our total revenues for the period.

Revenue from butterfly valves for 2008 amounted to \$22,841, which is \$10,451 or 84% more than revenue for the same period ended on December 31, 2007. Sales volume for these valves was 7,660 tons for 2008, up 40% from 5,468 tons in 2007. These increases are mainly due to the fact that we are the sole manufacturer and distributor for the integrated integral foundry two-way Metal Sealing Butterfly Valves used to control municipal water and sewage flow. These new generation butterfly valves have achieved 86% market share in the largest ten cities in China. The Central Government's encouragement of water supply and conservancy projects in fiscal 2008 also greatly helped sales of the Company's butterfly valves.

Revenue from gate valves for 2008 amounted to \$18,478, which is \$7,885 or 74% more than that for 2007. Sales volume was 3,272 tons for 2008, up 43% from 2,296 tons in 2007. These increases were attributable to the large increase in power station construction projects in China. By the end of 2007, the Company had developed the capability to manufacture high quality technology intensive forged steel valves for use in ultra supercritical thermal power generators in 1,000MW power stations. The Company is the sole designer and manufacturer in China for this type of valve, which can replace the imported valves used in the thermal power industry. The newly developed, high-margin valves perform as well as the similar advanced overseas products and resulted in a large amount of orders in 2008. The other factor in the sales increase in 2008 was the continued extensive use of gate valves in the petro-chemical and nuclear power industries.

Revenue from ball valves for 2008 amounted to \$3,155, which is \$1,682 or 114% more than that for 2007, Sales volume was 701 tons for 2008, up 111% from 333 tons in 2007. These increases were attributable to the large market demand for the new generation products used in the petro-chemical industry.

Revenue from vent valves for 2008 amounted to \$1,927, which is \$1,360 or 240% more than that for 2007. Sales volume was 423 tons for 2008, up 225% from 130 tons in 2007. These increases mainly reflected strong market demand.

Cost of Sales. Our cost of sales is primarily comprised of the costs of our raw materials, components, labor and overhead. Our cost of sales increased \$18.0 million to \$40.1 million in 2008 from \$22.1 million in 2007. The cost of sales, as a percentage of sales revenue, increased slightly from 59.5% in 2007 to 60.8% in 2008. As sales revenue increases, cost of goods sold also increase due to increased purchases of raw materials in order to meet the demand for our products. The slight increase in cost of sales as a percentage of sales revenue is attributable to the increase in costs of materials and labor used in production that we did not pass on to our customers through an increase in our per unit product prices.

Gross Profit. Our gross profit is equal to the difference between our sales revenue and our cost of sales. Our gross profit increased \$10.9 million to \$25.9 million in 2008 from \$15.0 million in 2007. Gross profit as a percentage of net sales revenue decreased to 39.2% from 40.5% for the same period in 2007. This decrease resulted primarily from higher raw material and labor costs that we could not pass on to our customers through an increase in our per unit prices.

General and Administrative Expenses. Our general and administrative expenses, which consist primarily of related salaries and benefits, business development, travelling expenses, and legal and professional expenses, were \$21,334,235 for 2008, compared with \$3,245,954 for 2007, an increase of \$18,088,280 or approximately 557%. Included in these expenses in 2008 is a non-cash stock compensation charge of \$14,998,974, as discussed below. The remaining increase was primarily attributable to the following factors: (i) a non-recurring expense for labor insurance which increased 140% due to a one time social insurance contribution for employees who retired in the beginning of 2008; (ii) an increases in our auditing, accounting and legal fees related to our status as a public reporting company ; (iii) expenses relating to our reorganization in 2008 as a result of our reverse merger on December 18, 2007 and our subsequent re-organization; and (iv) higher travelling expenses relating to our financing activities.

As described in Note 12 to the Company's December 31, 2008 consolidated financial statements, in connection with the Company's private placement on August 26, 2008, the Company entered into a make good escrow agreement, under which 25,166,064 shares of the Company's common stock held by Bin Li, the Company's major shareholder, were placed in escrow. These shares are the subject of an Earn-In Agreement between Bin Li and Siping Fang as described in Note 1 to the consolidated financial statements and Bin Li entered into the Make Good Escrow Agreement on behalf of Siping Fang. For each of the calendar years 2008, 2009 and 2010, 8,388,688 shares will be released to the investors or returned to the shareholder, depending on the fulfillment of specified earnings targets. The specified earnings target for calendar 2008 was net income of \$10,500,000, for calendar 2009 the target is net income of \$23,000,000 and fully diluted earnings per share of \$0.369 and for calendar 2010 the target is net income of \$31,000,000 and fully diluted earnings per share of \$0.497. In the event that shares are required to be released from escrow to the Investors, such shares will be recorded as a contribution to capital and a simultaneous issuance of common shares to the Investors. The return to Bin Li of any of the shares placed in escrow by him on behalf of Siping Fang is considered to be a separate compensatory arrangement because Siping Fang is an officer and director of the Company. Accordingly, if any of the required earnings targets are met and shares are returned to Bin Li, the Company will recognize a non-cash compensation cost at that time equal to the then fair value of the shares returned. For 2008, the earnings target of net income of \$10,500,000 (before any charges related to the release of any shares from escrow) was met and accordingly, the Company recorded a non-cash charge to compensation cost of \$14,998,974 in the fourth quarter of 2008 related to the release from escrow to Bin Li of 8,388,688 shares.

Research and Development Costs. Our research and development costs consist of amounts spent on developing new products and enhancing our existing products. Our research and development costs increased \$113,196, or 108%, to \$217,698 in 2008 from \$104,502 in 2007. The increase was primarily attributable to (1) update of certain product lines, (2) the increase in our research and development expenses for certain valve products (3) the increase in our research and development station valve products, (4) our increased investment in high end valve products, and (5) our increased spending on developing new products.

Selling Expenses. Selling expenses, which consist primarily of sales commission, advertising and promotion expenses, sales tax, freight charges and related compensation, were \$4,929,728 for 2008, compared with \$2,998,585 for 2007, an increase of \$1,931,143 or approximately 64%. The increase was in line with the increase in sales. Sales commission increased 55% which was also in line with the sales revenue.

Total Operating Expenses. Our total operating expenses increased \$20.2 million to \$26.5 million in 2008 from \$6.3 million in 2007. Excluding the non-cash compensation charge related to the make good provision amounting to \$15.0 million, as a percentage of sales revenue, our total operating expenses were 17.5% in 2008, compared with 17.2% in 2007.

Income Before Income Taxes. Income before income taxes decreased \$8.4 million, or 98%, to \$0.1 million in 2008 from \$8.5 million in 2007. The \$8.4 million decrease is related entirely to a \$15.0 million non-cash compensation expense incurred as a result of the release of shares pledged as part of our August 2008 financing. More specifically, when the company achieved earnings targets established in the make good provision in the financing transaction documents and 8,388,688 shares were released to Mr. Bin Li who placed these shares in escrow on behalf of our Chairman and CEO Siping Fang, we had to recognize a compensation expense under US GAAP equal to the fair market value of the returned shares which was \$15.0 million. Excluding the \$15 million non-cash charge, income before income taxes increased \$6.7 million, or 78%, to \$15.1 million in 2008 from \$8.5 million in 2007 and as a percentage of revenue decreased slightly by 0.1% in 2008 from 2007.

Net Income. Net income decreased \$11.3 million, or 159%, to a net loss of \$4.2 million in 2008 from \$7.1 million in 2007 due to the non-cash compensation charge of \$15.0 million incurred in 2008, which is not deductible for tax purposes. Excluding the non-cash compensation charge related to the make good provision of \$15.0 million, net income increased \$3.6 million, or 51%, to \$10.8 million in 2008 from \$7.1 million in 2007 due to an overall increase in revenue.

## Foreign Currency Translation Gains

We had a foreign currency translation gain of \$2.99 million for 2008 as compared with a \$1.87 million currency translation gain in 2007. In July 2005, China reformed its foreign currency exchange policy and allowed the Renminbi to fluctuate as much as 0.3 percent per day against the U.S. dollar. We use period-end exchange rates in translating our assets and liabilities denominated in Renminbi into U.S. dollars and average exchange rates for the period to translate our income and expenses. At December 31, 2008, the period end exchange rate was RMB1 to US\$0.1467 and the average exchange rate for 2008 was RMB1 to US\$0.14415. At December 31, 2007, the period end exchange rate was RMB1 to US\$0.1371 and the average exchange rate for 2007 was RMB1 to US\$0.13167. The average exchange rate for 2008 compared with 2007 (RMB1 to US\$0.14415 and RMB1 to US\$0.13167, respectively) increased approximately 9%.

Our sales revenue increased by RMB 176.2 million or 63% compared with the same period in 2007 and our operating expenses increased by RMB 135.5 million or 281% compared with the same period in 2007. As the Renminbi increased in value against the U.S. dollar during the period, our reported sales revenues and operating expenses were affected, increasing 78% and 316%, respectively, in U.S. dollar terms, as follows:

			Year End	ed Decembe	r 31,				
(in thousands)		2008			2007		Change	%	,
	US\$	Average Rate	RMB	US\$	Average Rate	RMB	US\$ RMB	US\$	RMB
		Ituto			itute				
Revenue	65,948	0.14415	457,496	37,036	0.13167	281,279	28,912176,217	78%	63%
Total operating	26,482	0.14415	183,711	6,349	0.13167	48,219	20,133135,492	317%	281%
expenses									

## Allowance for Doubtful Debts

Our trade receivables net of allowance for doubtful accounts were \$26.1 million as of December 31, 2008, an increase of \$9.3 million, or 55%, from \$16.8 million as of December 31, 2007. Our allowance for doubtful accounts totaled \$1,163,457 as of December 31, 2008, compared with \$274,167 at December 31, 2007.

The increase in our trade receivables was mainly due to the overall increase in sales revenue. Generally we consider a trade receivable as a doubtful account only if it remains uncollected for more than one year from the due date. Our allowance for doubtful debts accounts for an insignificant portion of the receivable balance in spite of the increasing trade receivable balance throughout the reporting periods because almost all the outstanding debts were aged less than one year. Many of our customers have long business relationships with us and good settlement histories. In the absence of significant bad debt experience, we consider the existing provisioning policy as adequate.

## Liquidity and Capital Resources

As of December 31, 2008, we had cash and cash equivalents of \$16,427,883 and restricted cash of \$3,191,237. The following table provides summarized information about our net cash flow for 2008 and 2007.

	Years Ended		
	December 31,		
	2008 20	07	
	(dollars in thousan	ids)	
Net cash (used in) provided by operating activities	\$ (927) \$	4,571	

Net cash (used in) investing activities	(11,082)	(2,091)
Net cash provided by (used in) financing activities	25,438	(5,491)
Effect of foreign currency translation on cash and cash equivalents	226	191
Net increase/(decrease) in cash and cash equivalents	13,655	(2,818)
Cash and cash equivalents, beginning of year	2,773	5,591
Cash and cash equivalents, end of year	\$ 16,428	\$ 2,773

The Company currently generates its cash flow through operations which it believes will be sufficient to sustain the current level of operations for at least the next twelve months. In 2009, we intend to continue to work to develop new valves and expand our presence as a leader in the development and manufacture of various valves.

We intend to grow and expand our business in 2009. One of the ways we expect to grow is through acquisitions of other similar companies. We expect to acquire high-growth small and medium size companies but will also evaluate the benefits of acquiring larger competitors where we can combine our brand names and consolidate the valve industry and increase our market share in the industry. These acquisitions will be financed through cash flows of the Company by financings and/or sales of the Company's stock or other securities.

In addition, China Valves expects to increase its market development and strengthen its position as a leader in the valve market by improving the quality of existing valves and developing newer, better quality valves.

Lastly, we intend to increase our market share by expanding into overseas markets. We anticipate expanding into neighboring Asian countries over the next few years and then growing into an international valve manufacturer that distributes to countries all over the world.

In our August 2008 equity financing transaction, we received investment proceeds of approximately \$30 million (\$27 million net of financing costs). We plan to use a substantial portion of these investment proceeds to fund our strategic acquisitions and operations expansion plans as well as for working capital purposes. Our management is currently evaluating potential acquisition targets and we are in the process of negotiating the terms of these potential acquisitions. We cannot assure you that any of the acquisitions will be able to be completed on terms favorable to us or at all.

## **Operating Activities**

In the fiscal year ended December 31, 2007, we had net income of \$7,142,592 and cash provided by operating activities of \$4,571,359. Although our accounts receivable increased significantly as a result of our increased sales revenues, we were able to partially offset this increase in accounts receivable by substantial reductions in our inventory levels and increases in our level of accounts payable.

In 2008, our net income decreased by \$11,379,437 from positive net income of \$7,142,592 in 2007 to a net loss of \$4,236,845 in 2008 and our net cash flow from operating activities decreased by \$5,498,771, from net cash provided by operating activities of \$4,571,359 in 2007 to net cash used by operating activities of \$927,412 in 2008.

In 2008, although our net income, after adjusting for the non-cash compensation charge of \$14,998,974, increased by \$3,847,382, our net cash flow from operating activities was reduced by \$5,498,771. Our accounts receivable again increased significantly, reflecting our increased sales revenues, which increased by 78% compared with the prior year. Although we were able to again reduce our inventory levels, the amount of this reduction was much lower than in 2007 (\$32,045 in 2008, compared with \$3,215,500 in the comparable period of 2007). Our other payables also declined significantly in 2008, adversely affecting our cash flow from operations. Previously, we delayed the payment of commissions to our sales personnel and in particular were able to pay large commissions in phases. In 2008, we made the decision to accelerate the payment of these commissions, in order to encourage our sales personnel in a continuing effort to enlarge our market share and increase sales. We also made a one-time payment of RMB 5.3 million (approximately \$760,000) to the Kaifeng Social Security Center for our retired staff's social security fund. We also had less bank acceptance bills to suppliers in 2008 as compared with the same period of 2007; in December 2006, we acquired a quota of RMB4.6 million (approximately \$675,000) of restricted bank acceptance bills from China CITIC Bank Corporation Limited which expired in May 2007 and which were not renewed due to the tightened monetary policy of the Central Bank. In 2008, we did not have any bank acceptance bills. Although our customer deposits increased (which positively affects our cash flow), the rate of increase in 2008 was lower than in 2007, attributable to our increasing number of repeat customers with good credit histories from whom we do not request deposits, based on their good credit history. These customers accounted for 60% to 70% of our customer base. The increase in other receivables during 2008 was mainly attributable to increased cash advances to sales staff as a result of the sales volume increases and prepayments of sales and marketing expenses.

## **Investing Activities**

Our main uses of cash for investing activities are for the acquisition of plant and equipment as well as purchases for construction. Net cash used in investing activities in 2008 was \$11.1 million, as compared with \$2.1 million in 2007. The increase in net cash used in investing activities was mainly attributable to greater equipment purchases and new

factory construction in 2008.

# **Financing Activities**

Net cash provided by financing activities in 2008 totaled \$25.4 million as compared with net cash used in financing activities of \$5.5 million in 2007. On August 26, 2008, we completed a private placement of our common shares to certain accredited investors for \$29.9 million in gross proceeds, resulting in \$26.7 million in net proceeds after payment of \$3.2 million in offering expenses. We expect to use most of the proceeds from the private placement to acquire other companies, although at this time it has not yet identified any acquisitions that are probable of completion.

Net cash used in financing activities in 2007 totaled \$5.5 million, primarily attributable to repayment of all of our notes payable, totaling \$4.5 million in 2007.

Our debt to equity ratio was 0.42 as of December 31, 2008 as compared to 0.74 as of December 31, 2007. We believe we have greatly improved our company's position by decreasing our borrowings. We plan to maintain our debt to equity ratio as the ratio as of December 31, 2008.

As of December 31, 2008, the maturities for our bank loans are all below one year.

We believe that we maintain good relationships with the banks we deal with and our current available working capital, after receiving the aggregate proceeds of the capital raising activities and bank loans, should be adequate to sustain our operations at our current levels through at least the next twelve months.

## Capital Expenditures

Our capital expenditures in 2008 and 2007 are set forth below. Our capital expenditures were used primarily for plant construction and purchases of equipment to expand our production capacity.

	У	Years Ended December 31,		
		2008		2007
		(in thou	usano	ls)
Construction costs	\$	5,880	\$	768
Purchase of equipment	\$	3,194	\$	629
Advance on equipment & construction fee	\$	1,654	\$	312
Total capital expenditure	\$	10,728	\$	1,709

Our depreciation and amortization expense for the years ended December 31, 2008 and 2007, and the income statement line items in which it is included, was as follows:

	Year	Years Ended December 31,		
	200	08	2007	
		(in thous	ands)	
Cost of goods sold	\$	430 \$	5 374	
General and administrative expenses	\$	572 \$	5 196	
Total depreciation and amortization expense	\$	1,002 \$	5 570	

We estimate that our total capital expenditures in fiscal year 2009 will reach approximately \$10 million, \$3.9 million of which will be used to complete construction of a new plant in Kaifeng to increase our production capacity. \$6.1 million will be used for purchase of new equipment and production line upgrades for companies we plan to acquire in 2009. The expenditures will also be used for equipment purchases, such as those for ultra-supercritical thermal power projects.

We used part of the net proceeds of \$27 million from the private placement to fund the new manufacturing facility construction which had a 2008 budgeted cost of \$7.5 million. We also spent \$3.2 million on the purchase of equipment through December 31, 2008, resulting in total capital expenditures in 2008 of \$10.7 million. Our total capital expenditures for 2009 are estimated to be approximately \$10 million, including \$3.9 million to complete construction of the new facility.

## Obligations under Material Contracts

We had a capital commitment of approximately \$3.9 million for the acquisition of plant and machinery as of December 31, 2008. We had no material capital commitments as of December 31, 2007.

Other than the contractual obligations and commercial commitments set forth above, we did not have any other long-term debt obligations, capital commitments, purchase obligations or other long-term liabilities as of December 31, 2008.

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#### **Critical Accounting Policies**

Our consolidated financial information has been prepared in accordance with U.S. GAAP, which requires us to make judgments, estimates and assumptions that affect (1) the reported amounts of our assets and liabilities, (2) the disclosure of our contingent assets and liabilities at the end of each fiscal period and (3) the reported amounts of revenues and expenses during each fiscal period. We continually evaluate these estimates based on our own historical experience, knowledge and assessment of current business and other conditions, our expectations regarding the future based on available information and reasonable assumptions, which together form our basis for making judgments about matters that are not readily apparent from other sources. Since the use of estimates is an integral component of the financial reporting process, our actual results could differ from those estimates. Some of our accounting policies require a higher degree of judgment than others in their application.

When reviewing our financial statements, the following should also be considered: (1) our selection of critical accounting policies, (2) the judgment and other uncertainties affecting the application of those policies, and (3) the sensitivity of reported results to changes in conditions and assumptions. We believe the following accounting policies involve the most significant judgment and estimates used in the preparation of our financial statements.

#### **Revenue Recognition**

The Company's revenue recognition policies are in compliance with Staff Accounting Bulletin 104. Sales revenue is recognized when all of the following have occurred: (i) persuasive evidence of an arrangement exists, (ii) delivery has occurred or services have been rendered, (iii) the price is fixed or determinable, and (iv) the ability to collect is reasonably assured. These criteria are generally satisfied at the time of shipment when risk of loss and title passes to the customer.

The Company recognizes revenue when the goods are delivered and title has passed. Sales revenue represents the invoiced value of goods, net of a value-added tax (VAT). All of the Company's products that are sold in the PRC are subject to a Chinese value-added tax at a rate of 17% of the gross sales price or at a rate approved by the Chinese local government. This VAT may be offset by the VAT paid by the Company on raw materials and other materials included in the cost of producing the finished product.

Foreign Currency Translation and Other Comprehensive Income

The reporting currency of the Company is the US dollar. The functional currency of our Chinese operating entities High Pressure Valve and Zhengdie Valve is Renminbi (RMB).

For the subsidiaries whose functional currencies are other than the US dollar, all assets and liabilities accounts were translated at the exchange rate on the balance sheet date; stockholders' equity is translated at the historical rates and items in the income and cash flow statements are translated at the average rate for the year. Because cash flows are calculated based using the average translation rate, amounts related to assets and liabilities reported on the statement of cash flows will not necessarily agree with changes in the corresponding balances on the balance sheet. Translation adjustments resulting from this process are included in accumulated other comprehensive income in the statement of shareholders' equity. The resulting translation gains and losses that arise from exchange rate fluctuations on transactions denominated in a currency other than the functional currency are included in the results of operations as incurred.

Accumulated other comprehensive income in the consolidated statement of shareholders' equity amounted to \$ 6,158,977 and \$3,173,745 as of December 31, 2008 and 2007, respectively. The balance sheet amounts with the exception of equity at December 31, 2008 and 2007 were translated at 6.82 RMB and 7.29 RMB to \$1.00 USD,

respectively. The average translation rates applied to income and cash flow statement amounts for the year ended December 31, 2008 and 2007 were 6.94 RMB and 7.59 RMB to \$1.00, respectively.

Income Taxes

The Company follows Statement of Financial Accounting Standards No. 109, "Accounting for Income Taxes" (SFAS 109) that requires recognition of deferred income tax liabilities and assets for the expected future tax consequences of temporary differences between the income tax basis and financial reporting basis of assets and liabilities. Provision for income taxes consists of taxes currently due plus deferred taxes. Because the Company had no operations within the United States there is no provision for US income taxes and there are no deferred tax amounts as of December 31, 2008 and 2007.

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The charge for taxation is based on the results for the year as adjusted for items, which are non-assessable or disallowed. It is calculated using tax rates that have been enacted or substantively enacted by the balance sheet date. Deferred tax is accounted for using the balance sheet liability method in respect of temporary differences arising from differences between the carrying amount of assets and liabilities in the financial statements and the corresponding tax basis used in the computation of assessable tax profit. In principle, deferred tax liabilities are recognized for all taxable temporary differences, and deferred tax assets are recognized to the extent that it is probable that taxable profit will be available against which deductible temporary differences can be utilized.

Deferred tax is calculated at the tax rates that are expected to apply to the period when the asset is realized or the liability is settled. Deferred tax is charged or credited in the income statement, except when it relates to items credited or charged directly to equity, in which case the deferred tax is also recorded in equity. Deferred tax assets and liabilities are offset when they relate to income taxes levied by the same taxation authority and the Company intends to settle its current tax assets and liabilities on a net basis.

The Company adopted FASB Interpretation 48, "Accounting for Uncertainty in Income Taxes" ("FIN 48"), as of January 1, 2007. A tax position is recognized as a benefit only if it is "more likely than not" that the tax position would be sustained in a tax examination, with a tax examination being presumed to occur. The amount recognized is the largest amount of tax benefit that is greater than 50% likely of being realized on examination. For tax positions not meeting the "more likely than not" test, no tax benefit is recorded. The adoption of FIN 48 had no affect on the Company's financial statements.

#### Warranties

We typically warranty all of our products. It is the Company's policy to replace parts if they become defective within one year after deployment at no additional charge. Historically, failure of product parts due to materials or workmanship is rare. Therefore, at December 31, 2008 and December 31, 2007, the Company made no provision for warranty claims for our products. Management continuously evaluates the potential warranty obligation. Management will record the expenses related to the warranty obligation if the estimated amount becomes material at the time revenue is recorded.

## **Concentration Risks**

The Company's operations are carried out in the PRC. Accordingly, the Company's business, financial condition and results of operations may be influenced by the political, economic and legal environment in the PRC, and by the general state of the PRC's economy. The Company's operations in the PRC are subject to specific considerations and significant risks not typically associated with companies in North America and Western Europe. The Company's results may be adversely affected by changes in governmental policies with respect to laws and regulations, anti-inflationary measures, currency conversion and remittance abroad, and rates and methods of taxation, among other things.

Certain financial instruments may subject the Company to concentration of credit risk. The Company maintains bank deposits within state-owned banks within the PRC and Hong Kong. Balances at financial institutions of state owned banks within the PRC are not covered by insurance. As of December 31, 2008 and 2007, cash and restricted cash balances, totaling \$11,984,233 and \$2,814,118, respectively at those dates, were not covered by insurance. The Company has not experienced any losses in such accounts and believes it is not exposed to any significant risks on its cash in bank accounts.

Five major suppliers represented approximately 21% and 38% of the Company's total purchases for the years ended December 31, 2008 and 2007, respectively. Five customers accounted for 5.24% and 5.0% of total accounts receivable as of December 31, 2008 and 2007 respectively.

Accounts Receivable and Allowance For Doubtful Accounts

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The Company's business operations are conducted in the PRC. During the normal course of business, the Company extends unsecured credit to its customers by selling on various credit terms. Management reviews its accounts receivable on a quarterly basis to determine if the allowance for doubtful accounts is adequate. An estimate for doubtful accounts is recorded when collection of the full amount is no longer probable. The Company's existing reserve is consistent with its historical experience and considered adequate by the management.

#### Fair Value of Financial Instruments

The Company adopted SFAS No. 157, "Fair Value Measurements" on January 1, 2008. SFAS No. 157 defines fair value, establishes a three-level valuation hierarchy for disclosures of fair value measurement and enhances disclosure requirements for fair value measures. The carrying amounts reported in the balance sheets for receivables and payables qualify as financial instruments and are a reasonable estimate of fair value because of the short period of time between the origination of such instruments and their expected realization and their current market rate of interest. The three levels are defined as follows:

Level 1 inputs to the valuation methodology are quoted prices (unadjusted) for identical assets or liabilities in active markets.

Level 2 inputs to the valuation methodology include quoted prices for similar assets and liabilities in active markets, and inputs that are observable for the assets or liability, either directly or indirectly, for substantially the full term of the financial instruments.

Level 3 inputs to the valuation methodology are unobservable and significant to the fair value.

The Company invested in China Perfect Machinery Industry Co., Ltd. in 1996 and Kaifeng Commercial Bank in 1997. These long term investments are carried at the lower of cost or market value and amounted to \$764,515 and \$714,485 as of December 31, 2008 and December 31, 2007, respectively. There is no quoted or observable market price for the joint venture interest or other similar joint ventures; therefore, the Company used level 3 inputs for its valuation methodology. Based on its proportionate share of the underlying book value of the investees, the Company believes the fair value of the investments is at least equal to the original cost at which they are carried.

#### Long Term Investment

The Company invested in China Perfect Machinery Industry Co., Ltd. in 1996 and Kaifeng Commercial Bank in 1997. The Company owns approximately 0.14% of China Perfect Machinery Industry Co. Ltd. and approximately 4.01% of Kaifeng Commercial Bank. The Company does not have the ability to exercise control over the investee companies and the investments have been recorded under the cost method. These long term investments amounted to \$ 764,515 and \$714,485 as of December 31, 2008 and 2007, respectively.

The Company periodically evaluates potential impairment whenever events or changes in circumstances indicate that the carrying amount of the investments may not be recoverable. For investments carried at cost, the Company recognizes impairment of long term investments in the event that the carrying value of the investment exceeds our proportionate share of the net book value of the investee. As of December 31, 2008, management believes no impairment charge is necessary.

#### Goodwill

We test goodwill for impairment annually and whenever events or circumstances make it more likely than not that impairment may have occurred, such as a significant adverse change in the business climate or a decision to sell or dispose of all or a portion of a reporting unit. Our two operating subsidiaries are considered separate reporting units for purposes of this evaluation. Determining whether an impairment has occurred requires valuation of the respective reporting unit, which we estimate using a discounted cash flow method. In applying this methodology, we rely on a number of factors, including actual operating results, future business plans, economic projections and market data.

We test other identified intangible assets with defined useful lives and subject to amortization by comparing the carrying amount to the sum of undiscounted cash flows expected to be generated by the asset. We test any other intangible assets with indefinite lives annually for impairment using a fair value method such as discounted cash flows.

The calculation of value in use for the operating unit is most sensitive to the following assumptions:

- I. Operating margin;
- II. Long-term growth rate; and
  - III. Discount rates.

Operating margins are based on the estimated effects of planned business operation. We believe that our operating margin is conservatively projected at 38%. Approximately 87% of the Company's cost of goods sold consists of raw materials, of which approximately 60% is steel and iron. From October 2007 to September 2008, the price of steel and iron increased continuously but our operating margin for the first nine months of 2008 was maintained at 40% due to the increased market demand for our higher margin products. The price of steel and iron started to decline beginning in October 2008.

We believe our estimated growth rate is reasonably projected at 50% per year, based on the following factors:

- The Company will benefit from the central government's announcement in November 2008 of a \$586 billion economic stimulus plan which will provide huge spending on infrastructure and construction including post-earthquake reconstruction in Sichuan Province. Three to five percent of the total infrastructure expenditure will go to the valve industry and valves regulate the flow of fluids and are widely used in a variety of industries and residential facilities.
- Before the stimulus plan, according to the General Machinery Industry Association of China, the size of the Chinese valve industry was expected to grow to \$12.25 billion in 2009 from \$7.25 billion in 2007 at a compound average growth rate of 30%.
- The Company also expects to benefit from China's aggressive plans to undertake new oil and gas pipeline projects and increase nuclear power capacity.
- The Company has planned to maintain its capital expenditures around \$10 million in 2009 from \$10.7 million in 2008. Over a third of the funds will be spent on a new plant for our operating subsidiary in Kaifeng City, which is expected to begin production in March 2009. The new facilities will significantly increase our production capacities for our high-tech, high-margin valves.
- The Company is seeking acquisitions to help the Company diversify its portfolio of fluid equipment products. Synergy from any acquisitions will also be expected to contribute to cost efficiency.

The discount rate applied to the cash flow projections is 6.5 per cent. This discount rate is derived from the Company's weighted average cost of capital, adjusted for the risks specific to the market. The discount rate reflects management's estimate of the long-run return on capital. Changes in our funding or the cost of that funding could result in changes to the discount rates used.

The Company performs a sensitivity analysis by increasing the discount rate to 10% and reducing the risk-adjusted cash flow projections (decrease in margins and decrease in growth) by 15 per cent; such adjustments have not indicated that there is any impairment of goodwill.

Stock Based Compensation

The Company applies Statement of Financial Accounting Standards No. 123R "Accounting for Stock-Based Compensation" ("SFAS 123R"), which defines a fair-value-based method of accounting for stock based employee compensation and transactions in which an entity issues its equity instruments to acquire goods and services from non-employees. Stock compensation for stock granted to non-employees has been determined in accordance with SFAS 123R and the Emerging Issues Task Force consensus in Issue No. 96-18, "Accounting for Equity Instruments that are issued to Other than Employees for Acquiring, or in Conjunction with Selling Goods or Services" ("EITF 96-18"), as the fair value of the consideration received or the fair value of equity instruments issued, whichever is more reliably measured. SFAS 123R allows the "simplified" method to determine the term of employee options when other information is not available.

The Company follows the guidance in EITF 07-5 "Determining Whether an Instrument (or Embedded Feature) is Indexed to an Entity's Own Stock". Paragraph 11(a) of SFAS 133 "Accounting for Derivatives and Hedging Activities" specifies that a contract that would otherwise meet the definition of a derivative but is both (a) indexed to the Company's own stock and (b) classified in stockholders' equity in the statement of financial position would not be considered a derivative financial instrument. EITF 07-5 provides a new two-step model to be applied in determining whether a financial instrument or an embedded feature is indexed to an issuer's own stock and thus able to qualify for the SFAS 133 paragraph 11(a) scope exception. All Company warrants are denominated in U.S. dollars; because the Company's functional currency is the Renminbi, the Company accounts for these warrants as derivative instrument liabilities and marks them to market each period.

# Changes in Accounting Standards

In February 2007, the FASB issued SFAS No. 159, The Fair Value Option for Financial Assets and Financial Liabilities — including an amendment of FASB Statement No. 115 ("FAS 159"). FAS 159 permits companies to choose to measure many financial instruments and certain other items at fair value that are not currently required to be measured at fair value. The objective of FAS 159 is to provide opportunities to mitigate volatility in reported earnings caused by measuring related assets and liabilities differently without having to apply hedge accounting provisions. FAS 159 also establishes presentation and disclosure requirements designed to facilitate comparisons between companies that choose different measurement attributes for similar types of assets and liabilities. The Company adopted SFAS No. 159 on January 1, 2008. The Company chose not to elect the option to measure the fair value of eligible financial assets and liabilities.

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In June 2007, the FASB issued FASB Staff Position No. EITF 07-3, "Accounting for Nonrefundable Advance Payments for Goods or Services Received for use in Future Research and Development Activities" ("FSP EITF 07-3"), which addresses whether nonrefundable advance payments for goods or services that are to be used for future research and development activities should be expensed when the advance payment is made or when the research and development activity has been performed. The Company adopted FSP EITF 07-3 and expenses any such advance payments when the research and development is performed.

In December 2007, the FASB issued SFAS No. 160 "Noncontrolling Interests in Consolidated Financial Statements-an amendment of ARB No. 51". SFAS 160 establishes accounting and reporting standards for the noncontrolling interest in a subsidiary and for the deconsolidation of a subsidiary. The guidance will become effective for the fiscal year beginning after December 15, 2008. The adoption of SFAS 160 is not expected to have any material effect on the Company's financial statements upon adoption.

In December 2007, Statement of Financial Accounting Standards No. 141(R), "Business Combinations", was issued. SFAS No. 141R replaces SFAS No. 141, "Business Combinations". SFAS 141R retains the fundamental requirements in SFAS 141 that the acquisition method of accounting (which SFAS 141 called the purchase method) be used for all business combinations and for an acquirer to be identified for each business combination. SFAS 141R requires an acquirer to recognize the assets acquired, the liabilities assumed, and any noncontrolling interest in the acquiree at the acquisition date, measured at their fair values as of that date, with limited exceptions.

This replaces SFAS 141's cost-allocation process, which required the cost of an acquisition to be allocated to the individual assets acquired and liabilities assumed based on their estimated fair values. SFAS 141R also requires the acquirer in a business combination achieved in stages (sometimes referred to as a step acquisition) to recognize the identifiable assets and liabilities, as well as the noncontrolling interest in the acquiree, at the full amounts of their fair values (or other amounts determined in accordance with SFAS 141R). SFAS 141R applies prospectively to business combinations for which the acquisition date is on or after the beginning of the first annual reporting period beginning on or after December 15, 2008. An entity may not apply it before that date.

In March 2008, the FASB issued SFAS No. 161, "Disclosures about Derivative Instruments and Hedging Activities, an amendment of FASB Statement No. 133", ("SFAS 161") which requires additional disclosures about the objectives of the derivative instruments and hedging activities, the method of accounting for such instruments under SFAS 133 and its related interpretations, and a tabular disclosure of the effects of such instruments and related hedged items on our financial position, financial performance, and cash flows. SFAS 161 is effective for us beginning January 1, 2009. The Company is currently evaluating the impact that adopting SFAS 161 will have on its financial statements.

In April 2008, the FASB issued FASB Staff Position 142-3 "Determination of the useful life of Intangible Assets", which amends the factors a company should consider when developing renewal assumptions used to determine the useful life of an intangible asset under SFAS142. This Issue is effective for financial statements issued for fiscal years beginning after December 15, 2008, and interim periods within those fiscal years. SFAS 142 requires companies to consider whether renewal can be completed without substantial cost or material modification of the existing terms and conditions associated with the asset. FSP 142-3 replaces the previous useful life criteria with a new requirement — that an entity consider its own historical experience in renewing similar arrangements. If historical experience does not exist, then the Company would consider market participant assumptions regarding renewal including 1) highest and best use of the asset by a market participant, and 2) adjustments for other entity-specific factors included in SFAS 142. The adoption of FSP No.142-3 had no effect on the Company's financial statements.

In May 2008, the FASB issued SFAS No. 162, "The Hierarchy of Generally Accepted Accounting Principles." This Statement identifies the sources of accounting principles and the framework for selecting the principles to be used in

the preparation of financial statements of nongovernmental entities that are presented in conformity with generally accepted accounting principles (GAAP) in the United States (the GAAP hierarchy). SFAS 162 does not change the existing GAAP hierarchy and its adoption had no affect on the Company's financial statements.

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In May 2008, the FASB issued SFAS No. 163, "Accounting for Financial Guarantee Insurance Contracts, an interpretation of FASB Statement No. 60." The scope of this Statement is limited to financial guarantee insurance (and reinsurance) contracts, as described in this Statement, issued by enterprises included within the scope of Statement 60. Accordingly, this Statement does not apply to financial guarantee contracts issued by enterprises excluded from the scope of Statement 60 or to some insurance contracts that seem similar to financial guarantee insurance contracts issued by insurance enterprises (such as mortgage guaranty insurance or credit insurance on trade receivables). This Statement also does not apply to financial guarantee insurance contracts that are derivative instruments included within the scope of FASB Statement No. 133, "Accounting for Derivative Instruments and Hedging Activities." This Statement will not have any impact on the Company's financial statements.

In June 2008, the FASB issued Emerging Issues Task Force Issue 07-5 "Determining whether an Instrument (or Embedded Feature) is indexed to an Entity's Own Stock" ("EITF 07-5"). This Issue is effective for financial statements issued for fiscal years beginning after December 15, 2008, and interim periods within those fiscal years. Paragraph 11(a) of Statement of Financial Accounting Standard No 133 "Accounting for Derivatives and Hedging Activities" ("SFAS 133") specifies that a contract that would otherwise meet the definition of a derivative but is both (a) indexed to the Company's own stock and (b) classified in stockholders' equity in the statement of financial position would not be considered a derivative financial instrument. EITF 07-5 provides a new two-step model to be applied in determining whether a financial instrument or an embedded feature is indexed to an issuer's own stock and thus able to qualify for the SFAS 133 paragraph 11(a) scope exception. Amongst other requirements, EITF 07-5 requires derivative liability accounting for options and warrants exercisable at strike prices denominated in a currency other than the functional currency of the issuer. We previously issued warrants to purchase 100,000 shares of our Common Stock to CCG Investor Relations Partners LLC on December 12, 2007 and on August 26, 2008, we issued to Brean Murray, Carret & Co., LLC and Rosewood Securities, LLC warrants to purchase 1,174,497 shares of our Common Stock. All of these warrants are denominated in U.S. dollars. The Company already accounts for these warrants as derivative instrument liabilities and marks to market their value each period. The adoption of EITF 07-5 is not expected to have any affect on the Company's financial statements.

In June 2008, the FASB issued EITF Issue No. 08-4, "Transition Guidance for Conforming Changes to Issue No. 98-5 ("EITF 08-4")". The objective of EITF 08-4 is to provide transition guidance for conforming changes made to EITF 98-5, "Accounting for Convertible Securities with Beneficial Conversion Features or Contingently Adjustable Conversion Ratios", that result from EITF No. 00-27 "Application of Issue No. 98-5 to Certain Convertible Instruments", and SFAS No. 150, "Accounting for Certain Financial Instruments with Characteristics of both Liabilities and Equity". This Issue is effective for financial statements issued for fiscal years ending after December 15, 2008. This Statement did not have any impact on the Company's financial statements.

In October 2008, the FASB issued FSP FAS 157-3, "Determining the Fair Value of a Financial Asset in a Market That Is Not Active" (FSP 157-3), which clarifies the application of SFAS 157 when the market for a financial asset is inactive. Specifically, FSP 157-3 clarifies how (1) management's internal assumptions should be considered in measuring fair value when observable data are not present, (2) observable market information from an inactive market should be taken into account, and (3) the use of broker quotes or pricing services should be considered in assessing the relevance of observable and unobservable data to measure fair value. The Company adopted the provisions of FSP 157-3 which did not impact the Company's financial position or results of operations.

In December 2008, the FASB issued FSP FAS 140-4 and FIN 46(R)-8, "Disclosures by Public Entities (Enterprises) about Transfers of Financial Assets and Interests in Variable Interest Entities" ("FSP FAS 140-4 and FIN 46(R)-8"). FSP FAS 140-4 and FIN 46(R)-8 amends FAS 140 and FIN 46(R) to require additional disclosures regarding transfers of financial assets and interest in variable interest entities. FSP FAS 140-4 and FIN 46(R)-8 is effective for interim or annual reporting periods ending after December 15, 2008. FSP FAS140-4 and FIN46(R)-8 did not have any impact on

the Company's financial statements.

In January 2009, the FASB issued FSP EITF 99-20-1, "Amendments to the Impairment Guidance of EITF Issue No. 99-20, and EITF Issue No. 99-20, Recognition of Interest Income and Impairment on Purchased and Retained Beneficial Interests in Securitized Financial Assets". FSP EITF 99-20-1 changes the impairment model included within EITF 99-20 to be more consistent with the impairment model of SFAS 115. FSP EITF 99-20-1 achieves this by amending the impairment model in EITF 99-20 to remove its exclusive reliance on "market participant" estimates of future cash flows used in determining fair value. Changing the cash flows used to analyze other-than-temporary impairment from the "market participant" view to a holder's estimate of whether there has been a "probable" adverse change in estimated cash flows allows companies to apply reasonable judgment in assessing whether an other-than-temporary impairment has occurred. The adoption of FSP EITF 99-20-1, which is effective for annual reporting periods ending after December 15, 2008 did not have a material impact on our consolidated financial statements.

## Off-Balance Sheet Arrangement

We do not have any off-balance sheet arrangements.

Seasonality

Our operating results and operating cash flows historically have not been subject to seasonal variations. This pattern may change, however, as a result of new market opportunities or new product introductions.

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#### CORPORATE STRUCTURE AND HISTORY

We are a Nevada holding company for several direct and indirect subsidiaries in China. Our principal operations in China are conducted through High Pressure Valve and Zhengdie Valve which are held by our direct wholly-owned subsidiary Henan Tonghai Fluid, a PRC company and China Fluid Equipment, a Hong Kong corporation. Henan Tonghai Fluid and China Fluid Equipment have no active business operations other than their ownership of High Pressure Valve and Zhengdie Valve.

The following chart reflects our organizational structure for our active subsidiaries as of the date of this prospectus.

#### Our Corporate History

We were originally incorporated on August 1, 1997 in the State of Nevada. Our name has been changed several times over the years and our current name is China Valves Technology, Inc. We had no active operations during the period from 2001 until December 18, 2007, when we completed a share exchange transaction with China Valve Samoa, a company incorporated under the laws of Samoa, and its sole shareholder Mr. Siping Fang.

At the time of the share exchange transaction, China Valve Samoa was the holding company which indirectly owned both of our Operating Subsidiaries. Shortly after the share exchange transaction, several of our major stockholders and several of our subsidiaries undertook a series of transactions in which the overall corporate organization and ownership of our Operating Subsidiaries and their parent holding companies was restructured as set forth in the chart above. The restructuring was effectuated in order to facilitate an equity financing of our company and was required to be implemented as a result of applicable Chinese law. Additional information about the restructuring can be found in the sections entitled "Organization of China Valves Samoa" and "Our Corporate Restructuring" which follow below.

In the share exchange transaction, we acquired all of the outstanding capital stock of China Valve Samoa from its sole shareholder in exchange for 40,000,000 shares, or 99.8%, of our common stock and a cash payment by China Valve Samoa of \$490,000.

Our acquisition of China Valves Samoa was accounted for as a reverse acquisition and recapitalization of our Company in which China Valve Samoa was deemed to be the accounting acquirer. Accordingly, the historical financial statements for periods prior to December 18, 2007 are the financial statements of China Valve Samoa, including Zhengdie Valve and High Pressure Valve, except that the equity section and earnings per share data have been retroactively adjusted to reflect the reverse acquisition.

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#### Organization of China Valve Samoa

As part of the original acquisition of Zhengdie Valve and High Pressure Valve (the Operating Subsidiaries), China Valve Samoa's wholly owned subsidiary, China Valve Hong Kong, which was incorporated on June 11, 2007, established Henan Tonghai Valve, a wholly-owned subsidiary, in the People's Republic of China, on September 5, 2007. Neither China Valve Samoa nor China Valve Hong Kong had any active business operations other than their ownership of Henan Tonghai Valve. Henan Tonghai Valve acquired 100% of the equity of the Operating Subsidiaries from Mr. Siping Fang, the Chief Executive Officer of the Company, and the other individual owners of those companies. The owners of the Operating Subsidiaries and of China Valve Samoa, and their respective interests, before and after this reorganization were as follows:

Before re-organization:	High Pressure Valve	Zhengdie Valve
Siping Fang	67%	84%
Xiuying Wei	33%	
Binjie Fang		16%
	100%	100%
After re-organization:	China Valve Samoa	
Siping Fang	100%	
Xiuying Wei	-	
Binjie Fang	-	
	100%	

Ms. Xiuying Wei is the spouse of Mr. Siping Fang and Mr. Binjie Fang is the son of Mr. Siping Fang. As part of the re-organization, the parties agreed that ownership of China Valves Samoa would be held by Mr. Siping Fang. Mr. Siping Fang controlled the operating subsidiaries both before and after the re-organization. The family members are considered to be part of the same control group and the transfer of the interests of Mr. Siping Fang's spouse and son was a matter of convenience, for which no consideration was exchanged. Accordingly, the acquisition of the Operating Subsidiaries by Henan Tonghai Valve was considered to be a transaction between entities under common control.

## Our Corporate Restructuring

Following our acquisition of China Valves Samoa (and indirectly, the Operating Subsidiaries) and in anticipation of our August 2008 private placement transaction, we developed a group reorganization plan to ensure that the manner in which we acquired our Operating Subsidiaries complied with PRC merger and acquisition, ("M&A"), related regulations. The group reorganization plan involved modifying our acquisition of our Operating Subsidiaries previously acquired as a result of our acquisition of China Valves Samoa and the concurrent re-acquisition of the Operating Subsidiaries through newly established entities incorporated by Bin Li (a Canadian citizen then unaffiliated with the Company, but who is the cousin of our Chairman Siping Fang) which entities were then transferred to the Company.

These M&A regulations were promulgated on August 8, 2006 by six Chinese regulatory agencies (including the PRC Ministry of Commerce, ("MOFCOM"), and the China Securities Regulatory Commission, ("CSRC")). The jointly issued M&A regulations, known as Circular 10, were captioned "Regulations on Mergers and Acquisitions of Domestic Enterprises by Foreign Investors" and they became effective on September 8, 2006. Under Circular 10, an offshore special purpose vehicle, or SPV, formed for purposes of overseas listing of equity interests in China-based companies

and controlled directly or indirectly by Chinese companies or individuals must obtain the approval of the CSRC prior to the listing of such SPV's securities on an overseas stock exchange. Circular 10 also requires approval from MOFCOM for "round-trip" investment transactions in which a China-based company or a PRC resident, or Acquirer, using an offshore entity controlled by the Acquirer, acquires any PRC local company that is an affiliate of the Acquirer. The group reorganization plan was designed in consultation with our PRC legal advisors to ensure that the acquisition of the Operating Subsidiaries was completed in a manner that did not need us to obtain CSRC or MOFCOM approvals.

Pursuant to a group reorganization plan, on April 1 and 3, 2008, the Company transferred 100% of the equity of the Operating Subsidiaries back to Mr. Fang and the other original owners, with the intention that Mr. Fang would thereafter transfer the Operating Subsidiaries to a new entity incorporated by Mr. Bin Li, and that Mr. Li would then sell such entity to the Company for nominal consideration, thereby allowing the Company to reacquire legal ownership of the Operating Subsidiaries, in a manner that did not need us to obtain CSRC or MOFCOM approvals.

On April 10, 2008, Mr. Fang sold 24,300,000 shares of the Company's common stock beneficially owned by him (the "Shares") and which he had received in the exchange transaction involving China Valves Samoa described above, to Mr. Li for HKD \$10,000. In connection with his acquisition of the shares, Mr. Li issued to Mr. Fang a HKD \$10,000 note. The note, which does not bear interest, is due sixty days after a written demand for payment is made by Mr. Fang to Mr. Li, provided that such demand is made on or after October 15, 2008. The sale represented a change of control of the Company and the Shares acquired by Mr. Li represented approximately 60.75% of the then issued and outstanding capital stock of the Company calculated on a fully-diluted basis. Prior to the transaction, Mr. Li was not affiliated with the Company. However following the acquisition, Mr. Li was deemed an affiliate of the Company as a result of his stock ownership interest in the Company. In connection with Mr. Li's acquisition of the Shares from Mr. Fang, Mr. Fang and Mr. Li entered into an Earn-In Agreement (the "Earn-In Agreement"), pursuant to which Mr. Fang obtained the right and option to re-acquire the Shares back from Mr. Li, subject to the satisfaction of four conditions, as follows (A) 12,150,000 of the Shares, upon the later occurrence of either (i) the date that

is six months after April 10, 2008 or (ii) the date upon which Mr. Fang and Henan Tonghai Valve enter into a binding employment agreement for a term of not less than five years for Mr. Fang to serve as Henan Tonghai Valve's chief executive officer and chairman of its board of directors; (B) 4,050,000 of the Shares upon the declaration of effectiveness of a registration statement filed by the Company under the Securities Act of 1933, as amended; (C) 4,050,000 of the Shares when Henan Tonghai Valve and its subsidiaries achieve after-tax net income of not less than \$3,000,000, as determined under United States Generally Accepted Accounting Principles ("GAAP") consistently applied for the six-month period ended June 30, 2008; and (D) 4,050,000 of the Shares when Henan Tonghai Valve achieves not less than \$7,232,500 in pre tax profits, as determined under GAAP for the fiscal year ended December 31, 2008. These conditions would be able to be satisfied only if the Company reacquires and operates the Operating Subsidiaries. The purpose of the Earn-In Agreement is to ensure that the manner in which Mr. Fang obtains his ownership interest in the Company complies with PRC regulations. At the time of the Agreement, it was fully expected that the conditions under which the shares would be returned to Mr. Fang would be able to be met. At this time, conditions (C) and (D) have been satisfied. Although there is no assurance that condition (B) can be met, the Company has previously filed the required registration statement and various amendments and has responded to comments from the Staff of the Securities and Exchange Commission. The Company is filing this amendment to the registration statement to include the audited consolidated financial statements for the year ended December 31, 2008 and, subject to further comments from the SEC Staff, anticipates that the registration statement will become effective shortly. When all the conditions have been satisfied, Mr. Fang will be able to regain ownership of all the shares in the Company that he originally acquired when he transferred to the Company his interest in the Operating Subsidiaries. The Earn-In Agreement will simply enable Mr. Fang to regain ownership of the Company's shares originally transferred by him to Mr. Li as part of the reorganization arrangements and, accordingly, the Company does not believe his re-acquisition of those shares from Mr. Li represents compensation cost to the Company, as the Company had previously issued those shares to him in exchange for his interest in the Operating Subsidiaries.

In connection with the Company's private placement on August 26, 2008, the Company entered into a make good escrow agreement, under which 25,166,064 shares of the Company's common stock held by Bin Li, the Company's major shareholder, were placed in escrow. Of these shares, 24,300,000 are the subject of the Earn-In Agreement between Bin Li and Siping Fang as described above and Bin Li entered into the Make Good Escrow Agreement on behalf of Siping Fang. For each of the calendar years 2008, 2009 and 2010, 8,388,688 shares will be released to the investors or returned to Bin Li, depending on the fulfilment of specified earnings targets. The specified earnings target for calendar 2008 is net income of \$10,500,000, for calendar 2009 the target is net income of \$23,000,000 and fully diluted earnings per share of \$0.369 and for calendar 2010 the target is net income of \$31,000,000 and fully diluted earnings per share of \$0.497. In the event that shares are required to be released from escrow to the Investors, such shares will be recorded as a contribution to capital and a simultaneous issuance of common shares to the Investors. The return to Bin Li of any of the 24,300,000 shares placed in escrow by him on behalf of Siping Fang is considered to be a separate compensatory arrangement because Siping Fang is an officer and director of the Company. Accordingly, if any of the required earnings targets are met and shares are returned to Bin Li, the Company will recognize a non-cash compensation cost at that time equal to the then fair value of the shares returned (up to a total of 24,300,000 shares). For the year ended December 31, 2008, the earnings target for 2008 of net income of \$10,500,000 (before any charges related to the release of any shares from escrow) was met. Accordingly, the Company has recorded a non-cash charge to compensation cost of \$14,998,974 in the fourth quarter of 2008 related to the release from escrow to Bin Li of 8,388,688 shares.

Pursuant to the group reorganization plan, Mr. Li established China Fluid Equipment on April 18, 2008, to serve as the 100% owner of a new PRC subsidiary, Henan Tonghai Fluid. On June 30, 2008, Henan Tonghai Fluid acquired the Operating Subsidiaries from Mr. Fang and the other original owners. The acquisitions were consummated under the laws of the PRC. The former Hong Kong holding company, China Valve Hong Kong and its subsidiary Henan Tonghai Valve, which no longer hold any assets, are dissolved.

On July 31, 2008, the Company and Mr. Li completed the reorganization plan when Mr. Li transferred all of the capital stock of China Fluid Equipment to the Company pursuant to an Instrument of Transfer for a nominal consideration of HKD\$10,000 (approximately \$1,281). As a result of these transactions, the Operating Subsidiaries are again the Company's indirect wholly-owned subsidiaries.

As part of these reorganization transactions, no significant amounts were paid to or received from Mr. Fang or Mr. Li. Mr. Li was not at risk during these transactions and no new capital was introduced. As a result, no new basis in the net assets of the Operating Subsidiaries was established. During this reorganization, Mr. Fang continued to serve as Chairman and Chief Executive of the Company and, together with other management of the Company, continued to direct both the day-to-day operating and management of the Operating Subsidiaries, as well as their strategic direction. Because of this operating and management control and because the reorganization plan effectively resulted in the Company continuing to bear the residual risks and rewards related to the Operating Subsidiaries, the Company continued to consolidate the Operating Subsidiaries during the reorganization.

On November 17, 2008, we established Tai Zhou Tai De Valve Co., Ltd, a new Chinese subsidiary of China Fluid Equipment and a wholly-owned foreign enterprise. Taizhou Taide does not have any active operations.

## OUR BUSINESS

## Overview

China Valves Technology, Inc. is a Nevada holding company which conducts its operations through China-based operating subsidiaries. We are primarily engaged in the business of developing, manufacturing and selling high-quality metal valves. We manufacture and sell over 700 models of low, medium and high-pressure valves according to differing standards and specifications, in a variety of diameters ranging from 3mm to 1,300mm and with pressure caps that range from 150lbs to 4,500lbs. Our mix of valve products can be used in temperatures ranging from -196 degrees Celsius to 610 degrees Celsius. We sell our products to customers in the electricity, petroleum, chemical, water, gas and metal industries throughout China.

Our sales revenue and net income (loss) were \$65,947,615 and \$(4,236,845), respectively, during the year ended December 31, 2008, and \$37,036,282 and \$7,142,592, respectively, during the same period in 2007. Our net loss for the year ended December 31, 2008 includes a non-cash charge for stock compensation expense of \$14,998,974.

Our operations are headquartered in Kaifeng, Henan Province, PRC. Our two Chinese operating subsidiaries are Zhengdie Valve and High Pressure Valve.

## Our Industry

The valve industry in China is large and growing as a result of growth in urbanization and heavy industrialization throughout all of China. Our industry is usually categorized into the following five major segments depending on the end user of the particular valve products: (i) oil; (ii) power; (iii) water supply; (iv) petrochemical; and (v) metallurgy. The oil segment and the power segment rank as the largest segments accounting for 25% and 21%, respectively, followed by the water supply, petrochemical and metallurgy segments with 14%, 12%, and 8% market share, respectively. Miscellaneous and varied end users of valve products account for the remaining 20% market share.

Sales of valve products in the Chinese domestic market reached \$7.08 billion in 2007, an increase of 32% from the previous year, and the Chinese market is expected to increase at an annual rate of more than 30% for the next 5 years according to the China Valve Industry Association's research. We believe that total demand for valves will reach \$12 billion by 2010 and will be driven primarily by the energy and water treatment segments with operations and projects in urban centers. The stimulus package being implemented by the Chinese government in response to the global economic crisis is expected to emphasize basic infrastructure construction projects for water, electricity, gas and heat in order to ensure continuous economic development and meet the requirement of improving people's living standard. We believe that these initiatives should generate strong demand for valves and promising business prospects for the valve industry and our company, especially as China's valve market keeps growing and developing. We intend to focus our efforts on utilizing our tangible and intangible resources to expand and strengthen our products and increase our market share in response to industry demands.

As a supplier to customers in a variety of industries, our performance is largely dependent upon the overall economic conditions and the growth and performance of industries and companies operating in those industries which purchase our valve products. The following provides a brief overview of the historical and projected performance and growth of the three largest industries in which our customers operate.

Our Involvement in the Power Industry

Thermal power

The power industry has experienced rapid growth in recent years in the PRC, aided particularly by economic reforms by the Chinese government and the opening of the Chinese market to the outside world. In 2006, total installed capacity achieved 600 million KW and generated electricity volume of 284 million KWh, both of which were the highest in the world. Although overall installed capacity is relatively sufficient, the thermal power industry is operating in a suboptimal manner.

Less efficient, small thermal power generating units account for approximately 70% of total capacity as compared to the above-300 KW units which account for only less than 30% of the total. Compared to technology used in developed countries, technology used in the PRC is far behind, equipment is outdated and the majority of thermal power units utilize sub-critical pressure design, not the more efficient super-critical pressure units. These sub-critical pressure units create an additional layer of complexity because they have high coal consumption, low efficiency and high pollution output, which lead to environmental and energy-saving problems.

One of the major initiatives of the thermal power industry has been to improve and optimize thermal power units, in which our valves serve as important components. These high-temperature, high-pressure and high-parameter thermal power generating units have high-thermal efficiency, good economic results and low pollution, which is good for environmental protection and energy saving. 600 MW thermal power generating units have had the lowest demand in China. There has been a trend toward 1000 MW supercritical pressure units and these units are expected to become more prevalent in the future. Currently in China , there are sixteen projects that are under construction or are scheduled to commence operation in the near future. These include facilities at Zhejing Ninghai, Waigaoqiao, Wuhu, Pingdingshan and Shanxi Zhangze, with a total capacity of 34 million KW from 34 units. High Pressure Valve is the sole company that would have the capacity to manufacture valves used for ultra-critical thermal power generating units. We expect to have an extensive market share in the supercritical pressure unit market.

## Nuclear power

There are about 500 nuclear power generating units in the world, 11 of which have been built in China with total installed capacity of 8.7 million KW. Presently, six nuclear power generating units having a capacity of over a million KW are planned to be built at the Sanmen nuclear power station and four nuclear power generating units are planned at the Tianwan nuclear power station. Based on the Chinese State Energy Plan, by 2020 approximately 20 nuclear power generating units are proposed to be established in Lingdong in Shenzhen, Yangjiang, Taishan, Peiling, Chongqing and Dalian, with an aggregate capacity of 40 million KW, or 4% to 5% total installed capacity. Demand for valves used in the nuclear power station with two sets of one million KW nuclear power generating units typically requires approximately 30,000 units of valves. Based on an increase of 2.5 million KW of nuclear power generating units per year, we estimate that the average annual demand for valves used in the nuclear power industry will reach 38,000 units. Based on the target power generation increases set forth in the Eleventh Five-Year Plan of the Chinese government, the 2006 Report estimated that the demand for valves in the nuclear power industry will reach RMB 3 billion by 2010, with an average annual amount of RMB 0.6 billion from 2006 to 2010. In addition, the 2006 Report estimated that the market for repairs of valves is approximately RMB 150 million per year. We expect that our company will be well positioned to capitalize on the growth of the nuclear power industry.

#### Our Involvement in the Petrochemical and Oil Industries

During the period of the Eleventh Five-Year Plan, the focus of the large-scale ethane and fertilizer industry is on developing 80-100 mil-mt/year projects, including build-out and transformation of existing 40-45 mil-mt/year equipment/facilities and building new large-scale ethane equipment/facilities. During this period, the large-scale ethane equipment of 40-45 mil-mt/year in Daqing , Jilin and Maoming will b e transformed into equipment of 80 mil-mt/year. Additionally, large-scale ethane equipment projects of 80 mil-mt/year in Tianjin and 100 mil-mt/year in Zhenhai are expected to be implemented. It is anticipated that several sets of new large-scale 80 mil- m t/year ethane equipment projects will be built by joint investment and joint venture. The 2006 Report stated that the market for large-scale ethane key equipments, such as special valves and high-temperature valves for ethane fission gas, which are currently still imported into the PRC, will increase within the PRC.

It is anticipated that prior to 2010, the newly established large-scale gas pipeline would reach a capacity of above 20,000 km and the demand for large caliber high-pressure gas pipeline ball valves will be approximately 20,000 units. The segment of the Sino-Russian oil pipeline that is located in China requires 300 units of electromotion DN caliber pipeline valves. During the eleventh five-year plan period, crude high-pressure oil pipelines of 5,000 km are planned to be built, which will require approximately 3,000 units of high-pressure DN caliber pipeline valves. Additionally, the PRC is expected to develop the LNG station, which should generate large demand for various types of low-temperature valves. The majority of high-standard special valves involved in large-scale gas projects are from imports. It is necessary for us to strengthen research and development of high-temperature, high-pressure and grind-resistant valves in order to meet demand s for development of the coal-liquefied industry.

## Our Involvement in the Water Industry

American Watts Water Technologies Group, a leading manufacturer of equipment for water treatment internationally, anticipates that the total demand for valves in China to be used in the water supply industry will be RMB 10 billion. The 2006 Report stated that the budgeted amount for valves for the 70 km segment of the north-south water transfer project in Beijing from suburban Beijing to downtown Beijing alone is more than RMB 10 million. In addition, the hydroelectric power supply project will create both near term and long term demand for valve products. Major infrastructure projects such as gas transportation between western and eastern regions of China, the transformation of the old industry base, construction of downtown pipe networks in major cities, residential buildings, and wastewater treatment and water conservancy should also generate tremendous demand for valves.

## Our Competitive Strengths

- Broad range of products and leading brands. We believe that we have the most comprehensive range of valve products in our industry and enjoy leading market positions based on the estimated market share of our key products, broad brand recognition and a strong reputation for quality and service within the markets we serve.
- Low-cost and high quality manufacturing capabilities. We have daily production capacity for 23 tons of high quality valves and 15 tons of high pressure and high temperature valves. We believe our historical capital investment in manufacturing technologies helps us reduce the costs of producing our products. We focus on manufacturing and selling high quality valves at competitive prices. We believe we have price advantage over most of our competitors.
- Highly experienced and incentivized research and development team. We have a R&D department composed of 122 engineers with many years of experience. We are committed in developing new products and we have in recent months generally launched a new model every two months.
- Highly experienced, proven management team. We are led by an experienced management team with a long and successful track record, enabling us to recognize and capitalize upon attractive opportunities in our key markets. Our 15 most senior members of the management team have an average of over 18 years of experience in the valve industry and have substantial experience in acquisition and integration of businesses, cost management rationalization and efficient manufacturing processes. The management team is led by Siping Fang, the Chairman, President and Chief Executive Officer, who has over 20 years of experience in the valve industry.

## Our Growth Strategy

Our primary objectives are to increase profitability, cash flow and revenue while developing and enhancing our position as the leading fluid equipment and pump manufacturer in China. Our strategy for achieving these objectives includes the following key elements:

Pursue Strategic Acquisitions. China's valve market is very fragmented. According to the China Valve Industry Association's statistics, there are more than 4,000 valve manufactures in the market, none with a market share of above 1%. The top 10 valve manufactures in China only have an aggregate Chinese market share of 8%. We anticipate that the fragmented nature of the Chinese valve market will continue to provide opportunities for growth through strategic acquisitions. Our acquisition strategy will continue to focus on entities with products that provide opportunities for us to expand and products that can be marketed through our existing distribution channels or provide us with new distribution channels for our existing products, thereby increasing marketing and distribution efficiency. Furthermore, we seek acquisition candidates that demonstrate a combination of good profit margins, strong cash flow, leading positions in the local markets and products that generate recurring revenue. We will use our brand advantage to consolidate China's valve market and to increase our market share.

Further Penetrate Existing Market Segments. We intend to seek to further penetrate existing market segments to drive sustainable growth by strengthening our existing customer relationships and attracting new customers. We intend to seek to further penetrate existing customers by continuing to:

· provide quality products;

- fulfill logistical requirements and volume demands efficiently and consistently;
- · provide comprehensive product support from design to after-market customer service;
- · cross-sell our brands across various business segments to our customers; and
- $\cdot$  leverage strong established distribution channels.

Enter New Market Segments. To drive organic growth from our existing businesses, we intend to continue to leverage our customer relationships to develop or acquire new products and product extensions to enter into new market segments. For example, in 2007 we successfully entered into the nuclear power station valves market by signing agreements with two large nuclear power stations. In addition, we intend to increase our market share in the nuclear power market by increasing our investment in research and development, obtaining production licenses and establishing a sales team specifically focused on the nuclear power industry. In the oil and chemical industry, there has been increased construction of long-range pipelines for the transmission of oil and gas. This increase should result in increased demand for ball valves and flat valves. We have completed the design of these valves and plan to add equipment to our existing facilities to enhance production.

High End Product Focus. We will keep focusing on high end, more sophisticated valve products, including high-parameter and special usage valves. The majority of valve companies in China focus only on low end products at lower prices. Because of our technology and R&D strength, we will continue focusing on high end valve products and pursing higher margins than the industry average. Additionally, we intend to cooperate with the electricity power design colleges and solicit support from industry associations.

Increase in International Sales. We plan to increase our focus on sales into international markets. In the short term, we plan to focus on neighboring developing countries and in the long term, we expect to focus on the United States and Europe.

#### Our Products

China Valves produces and sells over 700 models of valves and more than 10,000 standards of valves in categories such as low, medium and high-pressure valves. Our valve products come in varying diameters from 3mm to 1300mm, with pressure caps that range from 150lbs to 4,500lbs and are operative in temperatures ranging from -196 degrees Celsius to 610 degrees Celsius. Our main product categories consist of:

- High pressure and high temperature valves for power station units;
  - Valves for long distance petroleum pipelines;
    - Special valves for chemical lines;
  - Large valves for water supply pipe networks;
    - Valves for sewage; and
    - Valves for long distance gas pipelines.

Our main product types are:

- Gate valves;
- Globe valves;
- Check valves;
- Throttle valves;
- Butterfly valves;
  - Ball valves;
  - Safety valves;
- Water pressure test valves;
  - Vacuum valves; and
- Extraction check valves extra.

Our Manufacturing Process

Our manufacturing process is a multi-step process involving the following tasks:

- purchasing and depositing of raw materials,
  - processing,
- production of inventory of semi-finished products (or transporting to the next step directly),
  - completing the part processing and assembling products,
    - product inspection and testing, and
    - production of inventory of finished products.

Our modern computer aided design ("CAD") center can assist in the design of all products. The Company closely monitors and tests quality of raw materials, including casting steel blank parts, forging steel blank parts and steel. The Company uses a high-speed direct reading spectrograph (32 channels) for the analysis of the chemical components of raw materials. We have cob alt 60 flaw detectors, high-power magnetic particle flaw detectors and ultrasonic flaw detectors, non-destructive equipment that helps to ensure the internal quality of forging blank parts. We have a metal material test room for physical and chemical analysis and mechanics testing of raw materials. In order to ensure production structural capability, we utilize high-precision equipment, including high-precision computer numerical control ("CNC") lathes and advanced welding equipment to satisfy the requirements of our products design. We have modern product-processing workshops mainly with CNC lathes and approximately 20 units of large-scale high-precision equipment, including 4 m CNC vertical lathes, CNC horizontal lathes and CNC boring and milling machines. In addition, we have pressure equipment to conduct pressure testing for finished products in accordance with appropriate standards.

We have set up a comprehensive and reliable quality management system with strict material manufacturing procedures and standard inspection. In addition, our company acquired an American Petroleum Institute ("API") quality certificate in January of 1994, a Norway Det Norske Veritas ("DNV") ISO9001 in May of 1996, a European Union CE in 2004 and a China special equipment manufacturing certificate in 2005. The CE marking (also known as a CE mark) is a mandatory conformity mark on many products sold in the single market in the European Economic Area (EEA). By affixing the CE marking, the manufacturer or person placing the product on the market or putting it into service asserts that the item meets all the essential requirements of the relevant European Directive(s).

## Warranties

We typically warranty all of our products and provide replacement or credit to our customers who are not satisfied with our products for a period of one year from the date of shipment. When we receive an indication that a product did not perform as expected, our quality control specialists and laboratory personnel test the product to determine if our process was correct for the specifications submitted by the customer and if the manufacturing process was completed as planned. If we failed to produce the product according to the customer's specifications or if the manufacturing process was flawed, we provide immediate credit to the customer. If we produced the product to the customer's specifications and if the manufacturing process was not flawed, we send a team to the customer's facilities to see if we can assist the customer in correcting its process. Typically a team consists of at least one engineer, at least one experienced production person and the customer's sales representative. If the product was manufactured to the proper specifications, our team works with the customer in developing corrective action to solve its problem.

We have not established a reserve for potential customer claims because, historically, we have not experienced significant customer complaints about our products and none of our customers have requested damages for any loss incurred due to product quality problems. We believe that our customer support teams, our quality assurance and manufacturing monitoring procedures will continue to keep claims at a level that does not support a need for a reserve. We review customer returns on a monthly basis and may establish a reserve as we expand our business by volume and products. If we were to experience a significant increase in warranty claims, our financial results could be adversely affected. See "Risk Factors - Risks Related to Our Business - We do not maintain a reserve for warranty or defective products claims. Our costs could substantially increase if we experience a significant number of warranty claims."

## Suppliers of Our Raw Material

The primary raw materials that are used in the production of these valves include carbon steel, stainless steel, low temperature steel and heat resistant steel, and casting blank parts and actuating devices. The price for such material fluctuates depending upon market conditions. However, since we have long-term suppliers and clients, the influence of material price fluctuation is not currently material to the Company.

We have established long-term relationships with key suppliers. However, we do not have long term supply contracts and we do not exclusively rely on our key suppliers. We have adopted a dual supplier system for raw materials. Therefore, if our primary suppliers cannot supply us with our raw material for any reason, we are able to acquire raw material from another supplier. All of our suppliers must meet our quality standards and delivery requirements consistently in order to remain on our approved supplier list. If deliveries are delayed repeatedly, we terminate the partnership with such supplier.

The flexible sourcing arrangements are designed to ensure the stable supply of raw material and promote healthy competition among our suppliers. We believe our supplier arrangements would encourage our suppliers to provide advanced technology and high quality products.

#### Top 10 Suppliers in 2008

The following table lists our top ten suppliers in 2008:

Rank	Company Name	Purchasing amount in 2008 - \$	Location	Material	% of total purchasing amount
1	Kaifeng High Pressure Valve Steel Casting Limited Liabilities Company		Kaifeng, Henan	Casting	12%
2	Kaifeng Ruifa High and Medium Pressure Valve Company	1,137,913	Kaifeng, Henan	Steel	3%
3	Huixian Huahe Metal Magnesium Plant	618,141	Xinxiang Henan	Electricity Installation	2%
4	Sichuan Jiangyou City Xinchuan Special Steel, Inc.	602,139	Jiangyou, Sichuan	Casting Copper	2%
5	Henan Hengyuan Industry Co., Ltd.	543,049	Zhengzhou	Electricity	2%

#### Installation

6	Zhengzhou City Tiancheng Stainless Steel Co., Ltd.	539,293	Zhengzhou	Valve Accessory	2%
7	Yuzhou Huolong Ding Country Light Industry Welfare Casting Plant	523,596	Yuzhou Henan	Electricity Installation	2%
8	Henan Xin Tong Trade Co., Ltd	482,158	Zhengzhou	Welding Rod	1%
9	Zhengzhou Xingyang Sunshine Electrical Supplies Ltd	466,431	Zhengzhou	Welding Rod	1%
10	Zhengzhou Prosperity Casting Ltd.	464,590	Zhengzhou	Electricity Installation	1%
43					

On August 26, 2008, the Casting Company entered into a Manufacturing and Supply Agreement pursuant to which the Casting Company agreed to provide High Pressure Valve molds, casts, dies and other supplies and equipment for use in the manufacture of High Pressure Valve's products. The Casting Company also agreed to use its production capacity to fulfill High Pressure Valve's orders before it may take any orders from third parties. The term of the agreement is five years. The agreement does not require High Pressure Valve to purchase any minimum volume or value of products. Prices will be determined at the time orders are submitted to the Casting Company, based on prevailing market prices.

## Our Major Customers

Our major customers are large-scale equipment enterprises in the electricity, chemical, oil and water supply industries in China. Most of our customers are state-owned entities with good reputations. The number of our clients exceeds 400. We focus on maintaining long-term relationships with our customers. We have enjoyed recurring orders from most of our customers for periods of 5 to 30 years. Our typical contract has a one-year term and is usually renewable. As we continue to build sales in the domestic market, we also plan to grow by developing sales overseas.

The following table shows the revenues generated and percentage of total revenues received from our ten largest customers during the year ended December 31, 2008.

			% of Total Sales
Rank	Clients Name	Sales in 2008 - \$	in 2008
1	Flowsever Special Valve (Suzhou) Co., Ltd.	2,038,859	3%
	The First Construction Co., Ltd. of China National Petroleum	1,726,686	3%
2	Guangxi project department		
3	Kunshan City Water Group Co., Ltd.	1,722,403	3%
4	Germany CTV Inc.	1,653,245	2%
5	Shanghai Water Pipeline Engineering Co., Ltd.	1,435,721	2%
6	Sichuan Dongfang Electric Group Iran Department	1,292,530	2%
7	Er ji (Luoyang) Petroleum Equipment Co., Ltd.	1,192,604	2%
8	Nanjing Huashui Water Disposal Equipment Ltd	1,189,861	2%
	Shanghai Electric Power Equipment Co., Ltd. (Shanghai gas	1,081,582	2%
9	turbine)		
10	Liaoning Huajin Chemical (Group) Ltd.	1,064,207	2%

Top 10 Clients in 2008

#### Sales, Marketing and Distribution

We market our products through regional agents. In addition, High Pressure Valve has 42 sales agents across China and we adopt the management method of project authorization to avoid the conflict in bidding. We provide periodic training to our sales staff. Because we have direct communication with clients and participate in trade exhibitions, our sales staff has produced successful results. As a major supplier of valve products in China, we believe we have established a good reputation in our industry.

## Our Research and Development Efforts

Our business is dependent on constantly improving the technology associated with developing and manufacturing valves. Therefore, we have committed ourselves to research and development of new valves and developing state of the art valves that improve and advance the valve industry. In fiscal year 2007, total investment in research and development was \$104,502, while in 2008 the amount went up to \$217,698. We intend to increase the amount of resources we allocate to research and development as the Company continues to grow.

The company has 270 engineering and support technicians and researchers dedicated to actively researching and developing new valves and participating in the valve production and improvement. We operate a research and development laboratory with Lanzhou Science and Engineering University (the only university in China that offers a major in valve development and manufacturing). We have also partnered with Hefei General Mechanical Study Department Valves Study institute to work to improve the development, manufacture and quality of valves produced in China.

#### Competition

China is experiencing tremendous growth in its economy, especially in urbanization and industrialization. China Valves is a leading valve producer in China and is involved in the development, manufacture and sale of valves in many different industries, including the thermal power industry, sewage disposal, oil and chemical industry, metallurgy, heat power industry and nuclear power industry. There are approximately 4,000 valve manufacturers in China and the Company believes that it is one of the largest and has the most comprehensive product lines.

The following is a list of our major competitors in the valve industry:

- Hong Cheng Machinery Co., Ltd a manufacturer of medium pressure big diameter butterfly valves for the water supply industry;
  - Sufa Technology Industry, Co., Ltd a manufacturer of valves for the nuclear power industry.

There are, however, certain factors that we believe set us apart from all of our competitors. China Valves is a top producer of many types of valves and has positioned itself as the leading valve producer in China. In addition, the following factors will help China Valves continue to set itself apart from its competitors:

- We are the first manufacturer of main stream gate valves for 300MW and main water supply gate valves for 600MW power stations in China;
- We are the sole designer and manufacturer in China of valves that are used for ultra supercritical units of 1000MW power stations;

- We are the first manufacturer of high pressure large diameter oil pipeline valves in China;
- We were the first domestic manufacturer of 2500 pound high pressure gate valves for hydrogenation in chemical lines, which replace imported products;
- We were the first domestic manufacturer of high pressure large diameter gate valves for the coal chemical industry;
- We are the sole manufacturer in China that produces all of the following: blowtorch valves, water pressure testing valves, steam controlling valves for high parameter power stations and bypass valves for high pressure heaters.

## Intellectual Property

We own the following two trademarks:

Our two subsidiaries High Press Valve and Zhengdie Valve own a total of 14 patents for water supply and drainage pipes, supply and disposal pipes for water and gas, sewage disposal used for water and gas supply and drainage pipes, etc. The expiration dates for these patents range from 2010 to 2018.

We cannot give any assurance that the protection afforded our intellectual property will be adequate. It may be possible for third parties to obtain and use, without our consent, intellectual property that we own or are licensed to use. Unauthorized use of our intellectual property by third parties, and the expenses incurred in protecting our intellectual property rights, may adversely affect our business.

## Regulation

Because our operating subsidiaries High Pressure Valve and Zhengdie Valve are located in the PRC, we are regulated by the national and local laws of the PRC.

There is no private ownership of land in China and all land ownership is held by the government of the PRC, its agencies and collectives. Land use rights can be obtained from the government for a period up to 70 years and are typically renewable. Land use rights can be transferred upon approval by the land administrative authorities of the PRC (State Land Administration Bureau) upon payment of the required land transfer fee. We did not previously own the buildings and land we operate on. Those buildings and the land use rights were owned by the Casting Company, one of our major suppliers and the land use rights and the buildings from which High Pressure Valve operates were leased from the Casting Company. The Casting Company is located on the same piece of land.

As a condition precedent to the consummation of the Securities Purchase Agreement related to the private placement of our common stock, on August 26, 2008, High Pressure Valve and the Casting Company entered into an Agreement for the Transfer of Land Use Right and Housing Titles (the "Real Estate Transfer Agreement") for the transfer of the land use rights and buildings to High Pressure Valve (the "Real Estate"). As the transfer was expected to take approximately ten months to complete with relevant Chinese government agencies, on August 26, 2008, High Pressure Valve and the Casting Company also entered into a Lease Agreement (the "Lease Agreement") pursuant to which the Casting Company agreed to lease the Real Estate to High Pressure Valve until the latter acquires title to the Real Estate. In addition, High Pressure Valve and the Casting Company entered into a Leaseback Agreement (the "Leaseback Agreement") pursuant to which High Pressure Valve agreed to lease a portion of the Real Estate to the Real Es

Casting Company for a period of one year starting on the date of the acquisition of title to the Real Estate by High Pressure Valve.

In connection with the Real Estate Transfer Agreement, on August 26, 2008, the Company entered into a Real Estate Share Escrow Agreement with the shareholder of the Casting Company, Mr. Bin Fang, Brean Murray, Carret & Co., LLC and Escrow, LLC (the "Real Estate Escrow Agreement"), pursuant to which the Company agreed to issue to Mr. Fang, or his designee, 5,500,000 shares of the Company's common stock in exchange for Mr. Fang's agreement to cause the Casting Company to transfer the Real Estate under the Real Estate Transfer Agreement. Mr. Bin Fang is not related to either Mr. Siping Fang, our Chief Executive Officer and Chairman or Mr. Binjie Fang, our Chief Operating Officer and a director. On March 6, 2009, the land use right for the Real Estate was transferred from the Casting Company to High Pressure Valve and we are in the process of arranging for the 5,500,000 shares to be released to Mr. Bin Fang.

In addition, we are also subject to the PRC's foreign currency regulations. The PRC government has control over Renminbi reserves through, among other things, direct regulation of the conversion or Renminbi into other foreign currencies. Although foreign currencies that are required for "current account" transactions can be bought freely at authorized Chinese banks, the proper procedural requirements prescribed by Chinese law must be met. At the same time, Chinese companies are also required to sell their foreign exchange earnings to authorized Chinese banks and the purchase of foreign currencies for capital account transactions still requires prior approval of the Chinese government.

We do not face any significant government regulation in connection with the production of our products. We do not require any special government permits to produce our products other than those permits that are required of all corporations in China.

## Our Employees

As of December 31, 2008, we had 1,021 full-time employees, as follows:

	Number of
Department	Employees
Marketing	123
Management	72
Finance and Accounting	39
Research and Development	122
Human Resources	9
Production	508
Engineering and Technical Support	148
Total	1,021

#### Insurance

We maintain property insurance for our automobiles. We do not maintain business interruption, product liability insurance or key-man life insurance. We believe our insurance coverage is customary and standard of companies of comparable size in comparable industries in China . However, we cannot ensure that our existing insurance policies are sufficient to insulate us from all loses and liabilities that we m ay incur.

#### Litigation

Before the reverse acquisition on December 18, 2007, Intercontinental Resources inc. (the legal acquirer in our reverse acquisition) was sued by Merrill Lynch Canada, Inc., in British Columbia, Canada, in July 2000. A judgment was entered on May 12, 2003 in the Supreme Court of the State of New York, County of New York, in favor of the plaintiff and against Intercontinental, for the sum of \$40,786. In connection with the reverse acquisition, Intercontinental agreed to place \$20,000 of the purchase price into escrow pending resolution of this suit. The plaintiff accepted this amount in full satisfaction of the judgment and the \$20,000 was paid from the escrow in June, 2008.

#### MANAGEMENT

#### Directors and Executive Officers

The following table sets forth the names, ages, and positions of our executive officers and directors as of March 31, 2009.

NAME	AGE	POSITION
Siping	55	President, Chief Executive
Fang		Officer, Chairman and
		Secretary
Zengbiao	47	Director
Yu		

Renrui	35	Chief Financial Officer
Tang		
Peter Li	44	Director
William	45	Director
Haus		
Qizhong	60	Chief Technology Officer
Xiang		
Binjie	35	Chief Operating Officer
Fang		and Director

#### Siping Fang, Chairman, Chief Executive Officer, Chairman and Secretary

Mr. Fang has over 20 years' of experience in the valve industry. In 2001, Mr. Fang established Zhengdie Valve and was appointed as President and CEO of that company. In 2003, Mr. Fang acquired state-owned enterprise High Pressure Valve and was appointed as President and CEO of the company. Mr. Fang has been responsible for making strategic decisions on major corporate issues and overlooking the comprehensive operations and market expansion of both companies. In 2007, Mr. Fang became our CEO after the reverse acquisition of China Valve Samoa.

## Zengbiao Yu, Director

Mr. Yu has been working as a professor and a Ph.D. tutor for Tsinghua University since 1999. Mr. Yu is currently a member of PRC Accounting Study Committee and PRC Cost Research Committee, the special editor of Accounting Study, a publication of PRC Accounting Study Committee, and independent director of China Heavy Auto Company and Shanghai Yongle Company Limited. In addition, he is an editor of "Educational Case Journal" published by IMA of U.S.A. Mr. Yu has a Ph.D. in modern management accounting from a business school established jointly by the University of Illinois and Xiamen University. He was awarded "certificates of high attainment" from the University of Illinois in 1991 and was recognized as an "outstanding accountant" by the Ministry of Finance in 1995.

## Renrui Tang, Chief Financial Officer

Mr. Tang became our chief financial officer on February 1, 2009. Between 1994 and 2004, Mr. Tang worked for Zhengdie Valve as the manager for financial department. He had been in charge of the firm's financing activities and various issues in accounting fields. From 2004 to January 2009, Mr. Tang was the financial director of High Pressure Valve. His major duties included managing accounting and financing activities, supervising financial analysis, capital allocation, internal control and auditing.

## William Haus, Director

Since August 2008, Mr. Haus is the CEO and director of CS China Acquisition Corporation, a special purpose acquisition corporation focused on effecting a business combination with a China-based private company. Over the past 8 years, Mr. Haus has worked in a variety of roles in analyzing companies and evaluating companies as potential investments. From September 2005 to May 2008, Mr. Haus was the Analyst for The Pinnacle Fund & The Pinnacle China Fund, both of which are hedge funds focused on investment opportunities in the United States and China. Between April 2005 and September 2005, he was the S.V.P. and Equity Research Analyst for Healthcare Information Technology and Pharmaceutical Outsourcing, Stanford Group Company, a securities brokerage firm. From March 2000 to March 2005, Mr. Haus was the Senior Equity Research Analyst for Healthcare Information Technology and Pharmaceutical Outsourcing, Advest, Inc., a securities brokerage firm. Mr. Haus graduated from the State University of New York College at Fredonia with a B.S. in business administration and a B.A. in economics and received a Master of Business Administration from Boston University. He is a Chartered Financial Analyst (CFA) and member of the CFA Institute .

## Peter Li, Director

Peter Li brings more than 15 years experience of corporate financial management, investor relationship management, corporate strategy and internal controls. Since August 2008, Mr. Li is a co-founder and director of CS China Acquisition Corp., an OTCBB listed company engaging in seeking business combination with a Chinese operating company. He is also an independent director and audit committee chairman for Yuhe International Inc., an OTCBB listed company in the broiler breeding business in China since June 2008. Mr. Li is also a senior advisor to Yucheng Technologies, Ltd., a leading IT service provider to the banking industry in China. Between October 2004 and November 2006, Mr. Li was the CFO of Beijing Sihitech Technology Co. which merged to form Yucheng Technologies, Ltd. Prior to his tenure at Beijing Sihitech Technology Co., Mr. Li worked in corporate financial management with various companies, including the role of Internal Controller at Lenovo. Mr. Li graduated from

Beijing Foreign Studies University with a B.A. and received a Master of Education from the University of Toronto. Mr. Li is a Certified General Accountant in Ontario, Canada ..

Qizhong Xiang, Chief Technology Officer

Since 1998, Mr. Xiang has been working in various positions for the Company's subsidiary Zhengdie Valve as a valve engineer, vice president of marketing and director of research and development. Prior to joining the Company, Mr. Xiang was a valve engineer for Hong Cheng Co. Ltd.

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## Binjie Fang, Chief Operating Officer and Director

Between September 1995 and January 2005, Mr. Fang was the head of the operations and human resource departments of Zhengdie Valve. His major responsibilities included managing daily operations and human resource related issues. From January 2005 to the present, Mr. Fang has been the general manager of Zhengdie Valve. His major responsibilities include supervising company operations in various aspects and managing marketing and business development activities.

#### Board Composition and Committees

The Board of Directors is currently composed of five members: Siping Fang, Binjie Fang, William Haus, Peter Li and Zengbiao Yu

We currently have standing audit, corporate governance and nominating and compensation committees.

Our audit committee comprises Peter Li, William Haus and Zengbiao Yu. Peter Li serves as the chairman of the audit committee. The audit committee is primarily responsible for reviewing the services performed by our independent auditors, evaluating our accounting policies and our system of internal controls. Mr. Li serves as our audit committee financial expert as that term is defined by the applicable SEC rules.

The corporate governance and nominating committee comprises William Haus, Siping Fang and Zengbiao Yu with Mr. Yu as the chairman. The committee is primarily responsible for nominating directors and setting policies and procedures for the nomination of directors. The committee is also responsible for overseeing the creation and implementation of our corporate governance policies and procedures.

The compensation committee comprises Peter Li, William Haus and Zengbiao Yu with William Haus as the chairman. The compensation committee is primarily responsible for reviewing and approving our compensation and benefit policies, including compensation of executive officers.

#### Independent Directors

Our Board is currently composed of five members, three of which, Peter Li, William Haus and Zengbiao Yu, are "independent" as that term is defined by Rule 4200 (a)(15) of the NASDAQ listing standards.

#### Policy Regarding Board Attendance

Our directors are expected to attend Board meetings as frequently as necessary to properly discharge their responsibilities and to spend the time needed to prepare for each such meeting. Our directors are expected to attend annual meetings of stockholders, but we do not have a formal policy requiring them to do so.

#### Family Relationships

Mr. Binjie Fang is the son of Mr. Siping Fang. There are no other family relationships between any of our directors or executive officers.

#### Involvement in Certain Legal Proceedings

To the best of our knowledge, none of our directors or executive officers has been convicted in a criminal proceeding, excluding traffic violations or similar misdemeanors, or has been a party to any judicial or administrative proceeding during the past five years that resulted in a judgment, decree or final order enjoining the person from future violations

of, or prohibiting activities subject to, federal or state securities laws, or a finding of any violation of federal or state securities laws, except for matters that were dismissed without sanction or settlement. Except as set forth in our discussion below in "Transactions with Related Persons, Promoters and Certain Control Persons;