Recon Technology, Ltd Form 10-O May 13, 2013 U. S. SECURITIES AND EXCHANGE COMMISSION WASHINGTON, DC 20549 FORM 10-Q x Quarterly report pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 For the quarterly period ended March 31, 2013 "Transition report pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 For the transition period from _____ to ____. Commission File Number 001-34409 RECON TECHNOLOGY, LTD (Exact name of registrant as specified in its charter) **Cayman Islands Not Applicable** (State or other jurisdiction of (I.R.S. employer incorporation or organization) identification number) 1902 Building C, King Long International Mansion 9 Fulin Road Beijing 100107 China (Address of principal executive offices and zip code)

+86 (10) 8494-5799

(Registrant's telephone number, including area code)

Indicate by check mark whether the registrant (1) has filed all reports required to be filed by Section 13 or 15(d) of the Securities Exchange Act of 1934 during the preceding 12 months (or for such shorter period that the registrant was required to file such reports) and (2) has been subject to such filing requirements for the past 90 days. Yes x No "

Indicate by check mark whether the registrant has submitted electronically and posted on its corporate Web site, if any, every Interactive Data File required to be submitted and posted pursuant to Rule 405 of Regulation S-T (§232.405 of this chapter) during the preceding 12 months (or for such shorter period that the registrant was required to submit and post such files). Yes x No "

Indicate by check mark whether the registrant is a large accelerated filer, an accelerated filer, a non-accelerated filer, or a smaller reporting company.

Large accelerated filer " Accelerated filer "

Non-accelerated filer " (Do not check if a smaller reporting company) Smaller reporting company x

Indicate by check mark whether the registrant is a shell company (as defined in Rule 12b-2 of the Exchange Act). Yes "No x

Indicate the number of shares outstanding of each of the issuer's classes of ordinary shares, as of the latest practicable date. The Company is authorized to issue 25,000,000 ordinary shares. As of the date of this report, the Company has issued and outstanding 3,951,811 shares.

RECON TECHNOLOGY, LTD

FORM 10-Q

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Special Note Regarding Forward-Looking Statements

This document contains certain statements of a forward-looking nature. Such forward-looking statements, including but not limited to projected growth, trends and strategies, future operating and financial results, financial expectations and current business indicators are based upon current information and expectations and are subject to change based on factors beyond the control of the Company. Forward-looking statements typically are identified by the use of terms such as "look," "may," "should," "might," "believe," "plan," "expect," "anticipate," "estimate" and similar words, although soft forward-looking statements are expressed differently. The accuracy of such statements may be impacted by a number of business risks and uncertainties that could cause actual results to differ materially from those projected or anticipated, including but not limited to the following:

- •the timing of the development of future products;
- •projections of revenue, earnings, capital structure and other financial items;
- statements of our plans and objectives;
- statements regarding the capabilities of our business operations;
- statements of expected future economic performance;
- statements regarding competition in our market; and
- •assumptions underlying statements regarding us or our business.

Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of the date hereof. The Company undertakes no obligation to update this forward-looking information. Nonetheless, the Company reserves the right to make such updates from time to time by press release, periodic report or other method of public disclosure without the need for specific reference to this report. No such update shall be deemed to indicate that other statements not addressed by such update remain correct or create an obligation to provide any other updates.

Part I Financial Information	n
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Item 1. Financial Statements.

See the unaudited condensed consolidated financial statements following the signature page of this report, which are incorporated herein by reference.

Item 2. Management's Discussion and Analysis of Financial Condition and Results of Operations.

The following discussion and analysis of our company's financial condition and results of operations should be read in conjunction with our unaudited condensed consolidated financial statements and the related notes included elsewhere in this report. This discussion contains forward-looking statements that involve risks and uncertainties. Actual results and the timing of selected events could differ materially from those anticipated in these forward-looking statements as a result of various factors.

Overview

We are a company with limited liability incorporated in 2007 under the laws of the Cayman Islands. Headquartered in Beijing, we provide products and services to oil and gas companies and their affiliates through our Domestic Companies. As the company contractually controlling the Domestic Companies, we are the center of strategic management, financial control and human resources allocation.

Our business is mainly focused on the upstream sectors of the oil and gas industry. We derive our revenues from the sales and provision of (1) hardware products, (2) software products, and (3) services. Our products and services involve most of the key procedures of the extraction and production of oil and gas, and include automation systems, equipment, tools and on-site technical services.

Our VIEs provide the oil and gas industry with equipment, production technologies, automation and services.

1.

Nanjing Recon: Nanjing Recon is a high-tech company that specializes in automation services for oilfield companies. It mainly focuses on providing automation solutions to the oil exploration industry, including monitoring wells, automatic metering to the joint station production, process monitor, and a variety of oilfield equipment and control systems.

BHD: BHD is a high-tech company that specializes in transportation equipment and stimulation productions and 2. services. Possessing proprietary patents and substantial industry experience, BHD has built up stable and strong working relationships with major oilfields in China.

Products and Services

We provide the following three types of integrated products and services for our customers.

Equipment for Oil and Gas Production and Transportation

High-Efficiency Heating Furnaces. Crude petroleum contains certain impurities that must be removed before it can be sold, including water and natural gas. To remove the impurities and to prevent solidification and blockage in transport pipes, companies employ heating furnaces. BHD researched, developed and implemented a new oilfield furnace that is advanced, highly automated, reliable, easily operable, safe and highly heat-efficient (90% efficiency).

Burner. We serve as an agent for the Unigas Burner, which is designed and manufactured by UNIGAS, a European burning equipment production company. The burner we provide has the following characteristics: high degree of automation, energy conservation, high turn-down ratio, high security and environmental safety.

Oil and Gas Production Improvement Techniques

Packers of Fracturing. This utility model is used in concert with the security joint, hydraulic anchor, and slide brushing of sand spray in the well. It is used for easy seat sealing and sand uptake prevention. The utility model reduces desilting volume and prevents sand-up, which makes the deblocking processes easier to realize. The back flushing is sand-stick proof.

Production Packer. At varying withdrawal points, the production packer separates different oil layers and protects the oil pipe from sand and permeation, promoting the recovery ratio.

Sand Prevention in Oil and Water Well. This technique processes additives that are resistant to elevated temperatures into "resin sand" which is transported to the bottom of the well via carrying fluid. The "resin sand" goes through the borehole, pilling up and compacting at the borehole and oil vacancy layer. An artificial borehole wall is then formed, functioning as a means of sand prevention. This sand prevention technique has been adapted to more than 100 wells, including heavy oil wells, light oil wells, water wells and gas wells, with a 100% success rate and a 98% effective rate.

Water Locating and Plugging Technique. High water cut affects the normal production of oilfields. Previously, there was no sophisticated method for water locating and tubular column plugging in China. The mechanical water locating and tubular column plugging technique we have developed resolves the problem of high water cut wells. This technique conducts a self-sealing test during multi-stage usage and is reliable to separate different production sets effectively. The water location switch forms a complete set by which the water locating and plugging can be finished in one trip. The tubular column is adaptable to several oil drilling methods and is available for water locating and plugging in second and third class layers.

Fissure Shaper. This is our proprietary product that is used along with a perforating gun to effectively increase perforation depth by between 46% and 80%, shape stratum fissures, improve stratum diversion capability and, as a result, improve our ability to locate oilfields and increase the output of oil wells.

Fracture Acidizing. We inject acid to layers under pressure, which can form or expand fissures. The treatment process of the acid is defined as fracture acidizing. The technique is mainly adapted to oil and gas wells that are blocked up relatively deeply, or the ones in low permeability zones.

Electronic Break-Down Service. This service resolves block-up and freezing problems by generating heat from the electric resistivity of the drive pipe and utilizing a loop tank composed of an oil pipe and a drive pipe. This technique saves energy and is environmentally friendly. It can increase the production of oilfields that are in the middle and later periods.

Automation System and Services

Pumping Unit Controller. This controller functions as a monitor to the pumping unit and also collects data for load, pressure, voltage, and startup and shutdown control.

RTU Monitor. This monitor collects gas well pressure data.

Wireless Dynamometer and Wireless Pressure Gauge. These products replace wired technology with cordless displacement sensor technology. They are easy to install and significantly reduce the work load associated with cable laying.

Electric Multi-way Valve for Oilfield Metering Station Flow Control. This multi-way valve is used before the test separator to replace the existing three valve manifolds. It facilitates the electronic control of the connection of the oil lead pipeline with the separator.

Natural Gas Flow Computer System. The flow computer system is used in natural gas stations and gas distribution stations to measure flow.

Recon Supervisory Control and Data Acquisition System ("SCADA"). Recon SCADA is a system used in the oil well, measurement station, and the union station for supervision and data collection.

EPC Service of Pipeline SCADA System. This service technique is used for pipeline monitoring and data acquisition after crude oil transmission.

EPC Service of Oil and Gas Wells SCADA System. This service technique is used for monitoring and data acquisition of oil wells and natural gas wells.

EPC Service of Oilfield Video Surveillance and Control System. This video surveillance technique is used for controlling the oil and gas wellhead area and the measurement station area.

Technique Service for "Digital Oilfield" Transformation. This service includes engineering technique services such as oil and gas SCADA system, video surveillance and control system and communication systems.

Factors Affecting Our Business

Business Outlook

The oilfield engineering and technical service industry is generally divided into five sections: (1) exploration, (2) drilling and completion, (3) testing and logging, (4) production, and (5) oilfield construction. Thus far our businesses have only been involved in production. Our management plans to expand our core business, move into new markets, and develop new businesses. Management anticipates great opportunities both in new markets and our existing markets. We believe that many existing wells and oilfields need to improve or renew their equipment and service to maintain production and techniques and services like ours will be needed as new oil and gas fields are developed. In the next three years, we will focus on:

Measuring Equipment and Service. "Digital oil field" and the management of oil companies are highly regarded. We believe our oilfield SCADA and related technical support services will address the needs of the oil well automation system market, for which we forecast strong needs in the short term. For the coming year, we will also expand our automation business market in China's biggest oilfield, the Da Qing oilfield. In addition, through early cooperation with CNPC in Turkmenistan, we have developed our experience in this market. Although bidding has not yet

commenced, we will continue pursuing overseas business projects in the coming second phase construction, which we expect to occur in 2013.

Gathering and Transferring Equipment. With more new wells developed, our management anticipates that demand for our furnaces and burners will grow in calendar year 2013 compared to calendar year 2012, especially in the Xinjiang Oilfield and Zhongyuan oilfield.

Fracturing service. We believe we have cooperated well with Zhongyuan Oilfield in fiscal year 2012 and have grown revenue from fracturing and related stimulation services for fiscal year 2013 to date.

New product line. Design and development of down-hole tools has always been an important technique for oilfield companies. Recently, this market has developed very rapidly. After a year test project for our customers, we have developed experience with this technology and our customers have accepted our products and services. We have begun to generate revenue from this business in fiscal year 2013.

Growth Strategy

As a smaller domestic company, it is our basic strategy to focus on developing our onshore oilfield business, that is, the upstream of the industry. Due to the remote location and difficult environments of China's oil and gas fields, foreign competitors rarely enter those areas.

Large domestic oil companies have historically focused on their exploration and development businesses to earn higher margins and keep their competitive advantage. With regard to private oilfield service companies, we estimate that approximately 90% specialize in the manufacture of drilling and production equipment. Thus, the market for technical support and project service is still in its early stage. Our management insists on providing high quality products and service in the oilfield where we have a geographical advantage. This will allow us to avoid conflicts of interest with bigger suppliers of drilling equipment and protect our position within the market segment. Our mission is to increase the automation and safety levels of industrial petroleum production in China and improve the underdeveloped working process and management mode by using advanced technologies. At the same time, we are always looking to improve our business and to increase our earning capability.

Industry and Recent Developments

Despite uncertainty in the energy industry related to such matters as fluctuating prices and future opportunities for oil companies, our management believes there are still many factors to support our long-term development:

The opening of the Chinese oil industry to participation by non-state owned service providers and vendors played an increasingly important role in the high-end oilfield service segment to allow competition based on efficiency and price. As oil and gas fields are depleted, it becomes more challenging to find and convert reserves into usable energy sources. As the industry has permitted competition by private companies and oil companies have formed separate service companies, high-tech service has gradually opened up to private companies.

Overseas assets of Chinese oilfield companies increased gradually, and they will provide more opportunity for domestic service companies to participate in foreign projects.

Management is focused on these factors and will seek to extend our business on the industrial chain, like providing more integrated services and incremental measures and growing our business from a predominantly up-ground business to include some down-hole services as well.

Factors Affecting Our Results of Operations

Our operating results in any period are subject to general conditions typically affecting the Chinese oilfield service industry including:

- 1. the amount of spending by our customers, primarily those in the oil and gas industry; growing demand from large corporations for improved management and software designed to achieve such corporate performance;
- 3. the procurement processes of our customers, especially those in the oil and gas industry;
 4. competition and related pricing pressure from other oilfield service solution providers, especially those targeting the Chinese oil and gas industry;
 - the ongoing development of the oilfield service market in China; andinflation and other macroeconomic factors.

Unfavorable changes in any of these general conditions could negatively affect the number and size of the projects we undertake, the number of products we sell, the amount of services we provide, the price of our products and services, and otherwise affect our results of operations.

Our operating results in any period are more directly affected by company-specific factors including:

our revenue growth, in terms of the proportion of our business dedicated to large companies and our ability to successfully develop, introduce and market new solutions and services;

- 2. our ability to increase our revenues from both old and new customers in the oil and gas industry in China;
- 3. our ability to effectively manage our operating costs and expenses; and our ability to effectively implement any targeted acquisitions and/or strategic alliances so as to provide efficient access to markets and industries in the oil and gas industry in China.

Critical Accounting Policies and Estimates

Estimates and Assumptions

We prepare our unaudited condensed consolidated financial statements in conformity with accounting principles generally accepted in the United States of America (U.S. GAAP), which require us to make judgments, estimates and assumptions. We continually evaluate these estimates and assumptions based on the most recently available information, our own historical experience and various other assumptions that we believe to be reasonable under the circumstances. Since the use of estimates is an integral component of the financial reporting process, actual results could differ from those estimates. An accounting policy is considered critical if it requires an accounting estimate to be made based on assumptions about matters that are highly uncertain at the time such estimate is made, and if different accounting estimates that reasonably could have been used, or changes in the accounting estimates that are reasonably likely to occur periodically, could materially impact the consolidated financial statements. We believe that the following policies involve a higher degree of judgment and complexity in their application and require us to make significant accounting estimates. The following descriptions of critical accounting policies, judgments and estimates should be read in conjunction with our consolidated financial statements and other disclosures included in this quarterly report. Significant accounting estimates reflected in our Company's consolidated financial statements include revenue recognition, allowance for doubtful accounts, and useful lives of property and equipment.

Consolidation of VIEs

We recognize an entity as a VIE if it either (i) has insufficient equity to permit the entity to finance its activities without additional subordinated financial support or (ii) has equity investors who lack the characteristics of a controlling financial interest. We consolidate a VIE as its primary beneficiary when we have both the power to direct the activities that most significantly impact the entity's economic performance and the obligation to absorb losses or the right to receive benefits from the entity that could potentially be significant to the VIE. We perform ongoing assessments to determine whether an entity should be considered a VIE and whether an entity previous identified as a VIE continues to be a VIE and whether we continue to be the primary beneficiary.

Assets recognized as a result of consolidating VIEs do not represent additional assets that could be used to satisfy claims against our general assets. Conversely, liabilities recognized as a result of consolidating these VIEs do not represent additional claims on our general assets; rather, they represent claims against the specific assets of the consolidated VIEs.

Revenue Recognition

We recognize revenue when the following four criteria are met: (1) persuasive evidence of an arrangement exists, (2) delivery has occurred or services have been provided, (3) the sales price is fixed or determinable, and (4) collectability is reasonably assured. Delivery does not occur until products have been shipped or services have been provided to the customers and the customers have signed a completion and acceptance report, risk of loss has transferred to the customers, customers acceptance provisions have lapsed, or the Company has objective evidence that the criteria specified in customers' acceptance provisions have been satisfied. The sales price is not considered to be fixed or determinable until all contingencies related to the sale have been resolved.

Hardware

Revenue from hardware sales is generally recognized when the product is shipped to the customer and when there are no unfulfilled company obligations that affect the customer's final acceptance of the arrangement.

Services

The Company provides services to improve software functions and system requirements on separated fixed-price contracts. Revenue is recognized when services are completed and acceptance is determined by a completion report signed by the customer.

Deferred income represents unearned amounts billed to customers related to sales contracts.

Fair Values of Financial Instruments

The carrying amounts reported in the consolidated balance sheets for trade accounts receivable, other receivables, advances to suppliers, trade accounts payable, accrued liabilities, advances from customers and notes payable approximate fair value because of the immediate or short-term maturity of these financial instruments. Long-term receivables and borrowings approximate fair value because their interest rates charged approximate the market rates for financial instruments with similar terms.

Receivables

Trade receivables are carried at original invoiced amount less a provision for any potential uncollectible amounts. Provisions are applied to trade receivables where events or changes in circumstances indicate that the balance may not be collectible. The identification of doubtful accounts requires the use of judgment and estimates of management. Our management must make estimates of the collectability of our accounts receivable. Management specifically analyzes accounts receivable, historical bad debts, customer creditworthiness, current economic trends and changes in our customer payment terms when evaluating the adequacy of the allowance for doubtful accounts. We believe based on the current economic condition and our history of collections on accounts and notes receivable, our allowance for doubtful accounts was adequate at March 31, 2013.

Valuation of Long-Lived Assets

We review the carrying values of our long-lived assets for impairment whenever events or changes in circumstances indicate that they may not be recoverable. When such an event occurs, we project undiscounted cash flows to be generated from the use of the asset and its eventual disposition over the remaining life of the asset. If projections indicate that the carrying value of the long-lived asset will not be recovered, we reduce the carrying value of the long-lived asset by the estimated excess of the carrying value over the projected discounted cash flows. In the past, we have not had to make significant adjustments to the carrying values of our long-lived assets, and we do not anticipate a need to do so in the future. However, circumstances could cause us to have to reduce the value of our capitalized assets more rapidly than we have in the past if our revenues were to significantly decline. Estimated cash flows from the use of the long-lived assets are highly uncertain and therefore the estimation of the need to impair these assets is reasonably likely to change in the future. Should the economy or acceptance of our assets change in the future, it is likely that our estimate of the future cash flows from the use of these assets will change by a material amount. There were no impairments at June 30, 2012 and March 31, 2013.

Results of Operations

Our year-to-date revenues for fiscal 2013 are significantly greater than fiscal 2012. Due to timing issues, our revenue for the three months ended March 31, 2013 have decreased compared to the corresponding period in 2012. As we continue to complete our ongoing projects, we expect our full-year operating results for fiscal 2013 will be favorable.

Three Months Ended March 31, 2013 Compared to Three Months Ended March 31, 2012

Revenues

For the Three Months Ended March 31,

			Increase /	Percentage	9
	2012	2013	(Decrease)	Change	
Hardware -non-related parties	¥6,997,916	¥4,161,583	¥(2,836,333)	(40.5)%
Service	1,990,000	62,678	(1,927,322)	(96.9)%
Hardware - related parties	4,031,206	1,004,030	(3,027,176)	(75.1)%
Software - related parties	-	2,273,504	2,273,504	100	%
Total revenues	¥13,019,122	¥7,501,795	¥(5,517,327)	(42.4)%

Revenues. Our total revenues decreased by 42.4%, or approximately \(\xi\)5.5 million (\(\xi\)0.9 million), from \(\xi\)13 million for the three months ended March 31, 2012 to \(\xi\)7.5 million (\(\xi\)1.2 million) for the same period of 2013. The changes in our revenues for the three-month period were due to the following factors:

Hardware business. During the three-month ended March 31, 2013, the decrease in hardware revenue was mainly 1.caused by lower sales of automation equipment. These lower sales were a result of having a project in Sichuan province in 2012 that was not matched by a similar project in 2013.

Service business. Service revenue this quarter consisted mainly of minor maintenance services, which were provided upon request by customers, while service revenue of the comparing quarter mainly consisted of fracturing service. Our fracturing business is still proceeding, and we also obtained new contracts of this business. Since all projects were still under going, no revenue from fracturing service was recorded this quarter. Besides, we successfully achieved access certification of Sinopec HuaBei Oilfield branch, which means we can provide our fracturing services in this branch of Sinopec, part of our solid customer base.

Hardware – related parties. Sales of hardware to related parties decreased because we used to develop business on Ji 2000 poilfield through some local agent companies. During the quarter ended March 31, 2013, we achieved business entrance certification in the name of Recon and could cooperate with oilfield customers directly, so revenue from related-parties decreased as these revenues shifted from related-party revenues to third-party revenues.

Software business- related parties. Software sales to related parties increased because we recorded software sales to related parties separately. We record revenue as software sales if (1) the customer signs a separate software contract with us, or (2) the customer accepts VAT invoices for software. The amount of our revenues categorized as software sales may fluctuate because certain software may be sold with hardware at times as a whole product and not separately priced. During this period, the software was not sold with hardware and was, therefore, categorized as software.

Cost and Margin

For the Three Months Ended	l
March 31,	

					Increase /	Percentag	ge
	2012		2013		(Decrease)	Change	
Total revenues	¥13,019,122		¥7,501,795		¥(5,517,327)	(42.4)%
Cost of revenues	6,786,052		3,346,344		(3,439,708)	(50.7)%
Gross profit	¥6,233,070		¥4,155,451		¥(2,077,619)	(33.3)%
Margin %	47.9	%	55.4	%	7.5 %		

Cost of revenues. Our cost of revenues includes raw materials and costs related to design, implementation, delivery and maintenance of products and services. All materials and components we need can be purchased or manufactured by subcontracts. Usually the prices of electronic components do not fluctuate dramatically due to market competition and will not significantly affect our cost of revenues. However, specialized equipment and incentive chemical products may be directly influenced by metal and oil price fluctuations. Additionally, the prices of some imported accessories mandated by our customers can also impact our cost.

Our cost of revenues decreased from approximately ¥6.8 million in the three months ended March 31, 2012 to approximately ¥3.3 million (\$0.5 million) for the same period of 2013, a decrease of approximately ¥3.4 million (\$0.5 million), or 50.7%. As a percentage of revenues, our cost of revenues decreased from 52.1% in 2012 to 44.6% in 2013. This decrease was mainly caused by lower business costs associated with software revenues, which occupied a larger proportion of our revenues in 2013.

Gross profit. Our gross profit decreased to approximately ¥4.2 million (\$0.7 million) for the three months ended March 31, 2013 from approximately ¥6.2 million for the same period in 2012. Our gross profit as a percentage of revenue increased to 55.4% for the three months ended March 31, 2013 from 47.9% for the same period in 2012. This was mainly because software sales had higher gross margin, which accounted for an increased percentage of our total revenue during the three months ended March 31, 2013 compared to the same period last year.

Operating Expenses

	For the Three Months Ended						
	March 31,						
					Increase /	Percentag	ge
	2012		2013		(Decrease)	Change	
Selling and distribution expenses	¥1,273,126	6	¥1,790,199		¥517,073	40.6	%
% of revenue	9.8	%	23.9	%	14.1	\sim	
General and administrative expenses	4,193,772	2	3,966,782		(226,990)	(5.4)%
% of revenue	32.2	%	52.9	%	20.7	δ	
Research and development expenses	662,743		552,645		(110,098)	(16.6)%
% of revenue	5.1	%	7.4	%	2.3	\sim	
Operating expenses	¥6,129,641	l	¥6,309,626		¥179,985	2.9	%

Selling and distribution expenses. Selling and distribution expenses consist primarily of salaries and related expenditures of our sales and marketing organization, sales commissions, costs of our marketing programs including advertising and trade shows, and an allocation of our facilities and depreciation expenses. Selling expenses increased by 40.6%, from approximately \(\frac{\pmathbf{1}}{1.3}\) million for the three months ended March 31, 2012 to approximately \(\frac{\pmathbf{1}}{1.8}\) million (\(\frac{\pmathbf{0}}{0.3}\) million) for the same period of 2013. This increase was primarily from the increased business traveling expenses, bidding fees and maintenance expenses. Selling expenses were 9.8% of total revenues in the three months ended March 31, 2012 and 23.9% of total revenues in the same period of 2013.

General and administrative expenses. General and administrative expenses consist primarily of costs in human resources, facilities costs, depreciation expenses, professional advisor fees, audit fees, option expenses and other expenses incurred in connection with general operations. General and administrative expenses decreased by 5.4%, or \(\frac{\pmathbf{226,990}}{226,990}\) (\(\frac{\pmathbf{36,136}}{36,136}\)), from approximately \(\frac{\pmathbf{4}}{4.2}\) million in the three months ended March 31, 2012 to approximately \(\frac{\pmathbf{4}}{4}\) million (\(\frac{\pmathbf{80.6}}{30.6}\) million) in the same period of 2013. General and administrative expenses were 32.2% of total revenues in 2012 and 52.9% of total revenues in 2013. The decrease in general and administrative expenses was mainly due to decrease in allowance for doubtful accounts, consulting and audit fees and offset by increase in salary expense, entertainment and conference expense and share-based compensation. This percentage increase was primarily due to the decrease in total revenues.

Research and development ("R&D") expenses. Research and development expenses consist primarily of salaries and related expenditures of our research and development projects. Research and development expenses decreased by 16.6%, from approximately ¥0.7 million for the three months ended March 31, 2012 to approximately ¥0.6 million (\$0.1 million) for the same period of 2013. This decrease was primarily because we were not heavily engaged in testing our fracturing projects and our furnace research is in a design improvement period.

Net Income

	For the Three Months Ended					
	March 31,					
			Increase /	Percentage	e	
	2012	2013	(Decrease)	Change		
Income (loss) from operations	¥103,429	Y(2,154,175)	Y(2,257,604)	(2,182.8)%	
Interest and other income	288,560	752,933	464,373	160.9	%	
Income (loss) before income tax	391,989	(1,401,242)	(1,793,231)	(457.5)%	
Provision (benefit) for income tax	132,883	(152,382)	(285,265)	(214.7)%	
Net income (loss)	259,106	(1,248,860)	(1,507,966)	(582.0)%	
Less: Net income attributable to non-controlling interest	140,410	(2,127)	(142,537)	(101.5)%	
Net income (loss) attributable to ordinary shareholders	¥118,696	¥(1,246,733)	¥(1,365,429)	(1,150.4)%	

<u>Income (loss) from operations</u>. Loss from operations was approximately ¥2.2 million (\$0.3 million) for the three months ended March 31, 2013, compared to income of ¥0.1 million for the same period of 2012. This decrease in income from operations can be attributed primarily to the decreased revenue and increases in percentage of revenue for selling and distribution expenses as well as general and administrative expenses.

Interest and other income. Interest and other income was approximately ¥0.8 million (\$0.1 million) for the three months ended March 31, 2013, compared to interest and other income of ¥0.3 million for the same period of 2012. The approximately ¥0.5 million (\$0.1 million) increase in interest and other income was primarily due to increase in subsidy income and interest income, offset by increase in interest expenses and other expenses.

<u>Provision for income tax</u>. We provide for income tax based upon the liability method of accounting pursuant to US GAAP. Under this approach, deferred income taxes are recorded to reflect the tax consequences on future years of differences between the tax basis of assets and liabilities and their financial reporting amounts. A valuation allowance is recorded against deferred tax assets if it is not likely that the asset will be realized. We have not been subject to any income taxes in the United States or the Cayman Islands. Enterprises doing business in the PRC are generally subject to federal (state) enterprise income tax at a rate of 25%; however, Nanjing Recon and BHD were granted the certification of High Technology Enterprise and are taxed at a rate of 15% for taxable income generated.

Provision for income tax for the three months ended March 31, 2012 was ¥132,883 and benefit for income tax was ¥152,382 (\$24,258) for the three months ended March 31, 213. This decrease of provision for income tax was mainly due to the loss from operations for the three months ended March 31, 2013.

Net income (loss). As a result of the factors described above, net loss was approximately ¥1.2 million (\$0.2 million) for the three months ended March 31, 2013, a decrease of approximately ¥1.5 million (\$0.2 million) from net income of ¥0.3 million for the same period of 2012.

Net income (loss) attributable to ordinary shareholders. As a result of the factors described above, net loss attributable to ordinary shareholders was approximately ¥1.2 million (\$0.2 million) for the three months ended March 31, 2013, a decrease of approximately ¥1.4 million (\$0.2 million) from net income attributable to ordinary shareholders of ¥0.1 million for same period of 2012.

Nine Months Ended March 31, 2013 Compared to Nine Months Ended March 31, 2012

Revenues

For the Nine Months Ended March 31,

			Increase /	Percentag	ge .
	2012	2013	(Decrease)	Change	
Hardware -non-related parties	¥30,162,440	¥30,766,627	¥604,187	2.0	%
Service	5,547,005	20,567,637	15,020,632	270.8	%
Software	3,952,991	5,192,712	1,239,721	31.4	%
Software - related parties	-	2,273,504	2,273,504	100	%
Hardware - related parties	9,143,				