

The Principle for Developing High Quality Sustainable Economy and Stocks

VII

Run Xu*

Gyeongsang National University, Metallurgical Engineering Department, GyeongNam, Chinju 52828, South Korea

***Corresponding author:** Xu R, Gyeongsang National University, Metallurgical Engineering Department, GyeongNam, Chinju 52828, South Korea;

E-mail: 13953575073@163.com

Received date: 25 March 2024; **Accepted date:** 26 March 2024; **Published date:** 28 March 2024

Copyright: © 2024 Xu R. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Abstract

The principle for high quality sustainability economy and stocks is going to divide into three segments etc. through regulated each aspect in profiting allocation and especially in clean atmosphere aspect. In light of distributed those allocations the scientific one will be formed for declining randomness. The other two has included in increasing efficiency and declining cost. So only in those methods can the fair ones could be being attained for sustainability economy and stocks development. The third industrial reformation might rapidly exceed the other two from stocks situation. It expresses that the advanced and complicated knowledge has been keeping up with and exceeding traditional one at all. Atmosphere clean and resource conservation would take to play an importantly and newly innovative role so that the strategic diagram need to be given in the future at all. The collaborative operation would be pursuing in light of varying functional entities for completing a series reformative institution and constitution in the high end products research and manufacture, as an important conclusion of whose strategic plan for satisfying those suggestions is needed to construct continuously. Welcome to new talents for joining the national enterprise to push the high educational people innovation and creation furthers in manufacturers. The maximum profit has been attaining about 20 thousand yuan with owning 4,000 shares for 22 yuan buying price according to the modelling computations beyond which point with 4,000 shares the more profit would be arrived whilst the risk becomes higher.

Keywords: Principle; Develop sustainability; Stocks; Price; Economy; Stabilization; Quickness; Shares; Customer; Company; Atmosphere

Introduction

The principle for high quality sustainability economy and stocks is going to divide into three segments etc. through regulated each aspect in profiting allocation and especially in clean atmosphere aspect. In light of distributed those allocations the scientific one will be formed for declining randomness. The other two has included in increasing efficiency and declining cost. So only in those methods can the fair ones could be being attained for sustainability economy and stocks development. The high quality financial development has been positively considered where the stock exchange is supposed an important task. Because the stock exchange has been occupying more and more people interest, there

is more stocks company to attract individual share in the society. In current the stock market would be prevalent with enhancing more and more people for joining the stock market to exchange. The important effective factor may be heavier and heavier. For the sake of satisfying this demand the principle would be supposed through scientific data from simulating method with mathematical numerous calculation which is established according to the microeconomics knowledge and forward, stock shares labour and capital distribution. The economic rule would be expressed for evaluating Customer, Company and cost. So the principle of dealing with the stock becomes key technique know how if the right stock could be chosen in light of the risk for stock business. On the other hand, that the corrective parameters could be used for analyzing

every emphasis manufacturer price is precision well. To create technological relations and achievement transformation may promote green low carbon, energy enterprise and digital technique melting development. Maintaining key competition ability may be enhanced in resource industrial part. In this study the method would exhibit the three respects beneficial from investing combination ie. Customer company and cost where the adaptive beneficial may be found for the three combinations. Thereby, choosing correct stock would succeed in half whose effectiveness is mainly factor and the strong and quickness ones could be chosen firstly [1-21]. Human resource will be pursuing the advanced engineering and technological diploma owner for employed in R&D division of big state enterprise. The more talent would be hired at the big company in future for manufacturing creative innovation product upon promoting national strategic plan.

Discussions

Principle for Stock Exchange Market

The stocks exchange transactional market would play an important role currently for acquiring a beneficial whose rule could be resolved in light of some effectiveness factors in modern society. The principle of stocks exchange has supposed that the strong stabilization and quickness stocks would have been chosen for investors in stocks exchange market. For the sake of attaining expected profit the operation will be pursuing in order to grasp other opportunities when the price increases continuously or decline, which is included as stop profit; On the other hand, for reaching expected loss it may pursue to stop deficit if the price declines continuously to prohibit loss further, which is stop loss [13]. There may be nine cities to become beyond 2 trillions yuan with GDP(gross domestic product) in China, they are as follows Shanghai Beijing Shenzhen Guangzhou Chongqing Hongkong Suzhou Hangzhou and Wuhan city [21].



Figure 1: Schema between buy and sale in stock exchange market.

The principle for buy and sale transaction has been turning from opening positions to buy stocks which may be firstly procedural one means the exchange will be begun, and then from position to sale which can be secondly one means that the transaction will be finished in light of shown in Figure 1 procedures. The more shares may have brought out more benefit although it has a certain risk. The companies have been more beneficial if the more shares is bought. Therein, the shares must be larger than the intersection c

point between average cost and stock buying price line which is able to acquire the most money for decreasing customer shares meant the least cost. Meantime, the corresponding risk has been increasing as well if the shares exceed that point. When selling decrease price is lower than buying one the damaged revenue would be formed for example the amount between buying price and the dot dash line whose profit might be benefiting to stock cost to take into account creating less cost. Quickness action will be profitable quickly and raciness men may earn raciness money. The procedure for exchanging stocks will be divided into the four aspects to be paid attention as follows. One, choosing stocks; two, buying and selling; three, stock bedding; four, security. With regard to the achievement line it has been one of the strongest and longest no matter what the market lies in. If individual share achievement happens and it has low estimation for continuing to the high dividend the market has happened increasingly. Even if the Nation protects stock the priority has been stable high dividend and low estimation of national companies where the Chinese estimation system would be prioritized. Therein, it would be dominating an invincible position for investing its stock to acquire certain shares and beneficial. Customer may carry out the availability and beneficial for choosing national positive ones in respect of intervening policies. The rule continues to the high dividend the market has happened increasingly. The first has been good stock with choosing, then the service fee with privileging, at last the reliability and health with strength for proceeding those principles executed in stock exchangeable situation. The maximum profit has been attaining about 20, 000 yuan with owning 4,000 shares for 22 yuan buying price according to the modelling computations. Beyond that point with 4,000 shares the more profit would be arrived whilst the risk becomes higher, which was observed.

Innovation Technique for Sustainable Economy

It may promote green low carbon, energy enterprise and digital technique melting development in technological relations and achievement transformation. The key competition capability may be enhanced in resource industrial. To guarantee national resources security and promote its high quality development it has played an important role [4]. The green low carbon energy would have prevailed in R&D (Research & Development) department in related enterprises. Thereby, the digital technique melting ones must be developed continuously and accordingly in light of the intelligence innovation which is artificial intelligence software with creating new technological products. Many products have been succeeded to launch in some transactional device. The space occupation will give us eminently infinity opportunities to explore its resource for our human being to share and utilize, like space stations and establishing moon bases. The environmental air temperature and water can become mainly three conquering matters for surviving in its internal with long time. Astronautic plan

expense has been attaining beyond 0.5 billion dollars for once launching which exceeds far astronautic craft, so that American government gives up the plan in terms of Tencent News March 11th, 2024. On the other side, Chinese astronautics may succeed in space competition with Russia and USA which affords China and other countries new opportunity for sustainability developing demands. Chinese first two cities in 2023 had been Shanghai city whose GDP(Gross domestic product) attained 4.465 trillion Yuan about 0.61 trillions USD and Beijing city whose GDP arrived 4.161 trillions USD about 0.57 trillion accordingly. The other eight cities from the third to tenth had been Shenzhen, Chongqing, Guangzhou, Chengdu, Tianjin, Dongguan, Wuhan and Hangzhou city correspondingly in terms of Tencent News from China Statistical Yearbook. The third industrial product had been increasing 3.9% compared with 2021 according to China Statistical Yearbook. The low air economy has indicated the vertical distance to be less than 1,000 meters whose economic scale surpasses 5,00 billion Yuan(RMB). In 2030, it will be approaching 0.2 trillion Yuan which transports from Shenzhen to Zhuhai city in Guangdong province with the price of 2~300 Yuan to be lower than that of taxi. The annual product has arrived 96 billion Yuan and there is 17,000 related enterprises in Shenzhen city [7]. It means that Chinese company will realize the light transporting technological craft phenomena with electricity driving mechanism in recent years. When Obama president referred the green economic recovery he was able to list a long series government lists where he would want to pursue or suggest the projects and detailing measurement. The detailing capital has indeed capital supports. For example, the Federal government had invested 11 billions dollars for improving energy efficiency; 6.5 billions for renewable energy construction; 4.4 billions for state grid modern working; 2 billions for enhancing plug-in dynamic vehicle and fuel battery technological for hybrid vehicle all those has proven that the United State American government has been making to endeavour continuously for pushing renewable energy economic development. In current employment market and in the view of the highest payment 50 expertise the science and engineering has occupied more. The front five expertise would be including Software Computer Electronic Science & Technology Information Security Photo-electronic Information & Engineering. Why will those ones occupy higher demand? The answer is that the demand has been becoming more urgently necessary for those technological talents, so that resource investment will be granted higher correspondingly as well [11]. For meeting and completing people satisfactory and aims respectively the high speed and capability has been attained in the railway. Only continuously developing that function may the people demand can be met all above. Therefore, We need to be educated in university and training school for executing that demand by knowing trend from economic market at all. On the other side, those innovative action and consideration can create new functional behaviors more

and more through learning the more knowledge and deeper technology. It may be exhibited that the judging important and minor knowledge which has different function is studied more deeply awaiting for anticipated in our researchers. For example, the visual function has been suggested more difficult than voice function so we must look for the light and heavy effects feasible before our research. The prediction will be continued to be drilled often for us to know the importance and feasibilities. So the light and heavy, smooth and urgent will help us to judge the precision degree is concluded. Let us train the necessary knowledge continuously for enhanced our judging capacity.

Big Digital and Digital Economy for sustainable and human resource Development

Tongji University has to stop construction major while Tsinghua university has not recruit solely that major any more. Once Tongji University's architecture was surpassing Tsinghua's when real estate was very prevalent. The nation has a plan to cancel 10,000 majors while Henan stops to recruit 10% examinee and Anhui withdraws 1,400 majors. Jiangxi Sichuan Fujian will regulate majors as well. The major of foreign language clothes management is meeting problems [19]. Yidong Wei who is an assistant professor at Perking university mathematics science institution and once acquired golden medalist on China Mathematics Olympic contest has refused Harvard university offer for joining them to search further. He only used one night to solve meeting matter by six PhD spent 4 months [19].

Table 1: Chinese GDP(gross domestic product) and three industries product in light of years, ten thousand yuan(unit) [20].

Item years	GDP	The first industry	The second industry	The third industry
2021	11.41	8.32	4.52	6.14
2022	11.97	8.83	4.83	6.39

Table 1 may be showing the GDP has enhanced 4.6% in 2022 compared with 2021 while the first industry the second industry and the third one has raised 6.1% 6.8% and 4.07% in China respectively from China Statistical Yearbook, 2023. The second industry has raised maximum then the first industry at last the third one, which is concluded. The third industry may maintain the second status where the potential power is anticipated. The enterprises will like more the innovation technique talents in light of Ludong university recruitment conference happened on 23rd March, 2024. In terms of the Yantai Evening News, 24th March, 2024 graduate spring employment has been hold and 230 units affords 12 thousand jobs. The conference attracted Jereh group CICM Raffles Yantai Construction Group China State Shipbuilding Group and 271 Education Groups etc. to join. The positions includes integrative circuit biomedicine artificial intelligence(AI) new energy and material digital economy intelligence manufacture communication chemical engineering

education construction and agriculture and veterinary etc. 40 business. Yantai Zhongke web technological institution affords many computer expertise where the AI big digital direction demands has been enhanced. The capability demand is needed highly while algorithm engineer demand needs graduated ones the employer said. They has expressed that the synthetic consideration to experiencing project and practice capability of students. In light of Ludong university staff saying this university has 8,557 graduates in 2024 bigger near 600 ones than last year, thereof the spring recruiting enthusiasm is higher this year. Polymer materials & engineering expertise Xinyi Zhang had said that he early comes to conference anticipated travelling amongst exhibitions for deeply communicating with unit staffs and positively exploring vocational direction development. He sends eight vitae curriculum to employers. He said that their expertise perspective had been good and he would start to do from R&D assistant, his tactic would see more and trial more. Zhenye Ruo whose major is mechanical design and his group have participated in the conference early, he said that the recruitment work is to be done as soon as possible. At the same time, Shaolong Li who is a recruitment division vice manager said they had to grasp spring employment key time to attack positively and in future there is one synthetic big conference and 10 expertise ones to come so that they will do endeavour to create recruiting new models and routes for improving graduate recruitment ratio. The sustainable economic innovation and stocks would be wielding more and more roles in both aspects where the continuous research and development is significant very fine. For example the software about diagnosing stocks one and digital ones would substitute for us to judge and make strategic diagram. That potential human resource may propose the excellent edition and modelling digital technique may become important very nice. The feasibility programme would be constructed so that the effectiveness ones could be completed throughout modelling high end products. The three parts may occupy certain beneficial in stocks exchange transaction which may be considered as creating scientificity and reasonability beneficial. The educational course shall be put forwards to deepening and being transparently prospective principle in classes. The teacher shall educate with heart while the students will understand concept with heart too. When person has not ethic he will not be independent. With

Conclusions

The primary task for developing sustainability economic behavior will indicate clean atmosphere and the other two has included in increasing efficiency and declining cost. For eliminating contamination factor and insisting in improving efficiency and declining cost reformation the sustainability development economy will have to be pursued and innovated continuously. The internet recruiting status related to sustainability economy

cyclical improving turns and spiral ascending ethnic the political classes will be set up. With common impulse the education political classes in high middle and primary schools has been built as an integration. To create educational reformation with modern information technology etc. method the wisdom classes will have been established, meantime, it improves arrival ratio and head up rate. With and without classes the content has been novel and multi-formal where the political education is more. Potential motivated one will be initiated where the vibe is heavier [16]. The short term power and good stocks will be followed, additionally the low price stocks with no operation pressure is created [15]. Overall, As for the shares it will afford 20,000 yuan of maximum profit and intersection 4,000 shares with the buying price 22 Yuan and supposing 17 yuan cost where the turnover starts, meanwhile, 4,000 shares might be reasonable where the revenue equals to the total cost. So more than 4,000 shares might wield its bigger effectiveness. The short term quickness and strong stocks will be chosen is concluded in stock exchange market. The universal space and moon may bring out the big opportunities for us to explore the infinitely utilized resource. China can carry out astronautics tour with manned craft to moon in 2030, which enables to establish lunar station bases being available for atmosphere exploring and measuring. At the same time, high-quality financial development is also the basis of sustainability research and stock market development. Only with the high-quality development of the financial system can sustainability research and investment be better implemented and realized. This requires financial institutions to continuously improve their risk management level and technological innovation ability, to provide investors with more high-quality investment products and services. In addition, the government should also increase its support for the high-quality development of sustainability research and finance, promote the development of green finance, and promote the coordinated development of economy and environment. To sum up, sustainability research, stock market and high-quality financial development are mutually promoting and influencing. Only when the three work together can we achieve sustainable economic, social and environmental development [12].

development would be having large opportunities for university graduates and college ones. They are owning a high end expertise who could pursue the sophisticate research and development abilities in designing division on a company. They definitely pursue their creation after hired to accordingly technological divisions and educated by company experts at all. On the other hand, the stock exchange transaction may be supposed a strategic plan for improving Customer Company and cost beneficial. The principle for buying shares may be dividing into choosing buying

and selling of three parts whose choice would play a dominated role amongst them. The rule for super short term strong and quickness stocks would be chosen which could be suggested. The maximum profit has been attaining about 20, 000 yuan with owning 4,000 shares for 22 yuan buying price according to the non line and line equations on modelling computations. Beyond that point with 4,000 shares the more profit would be arrived whilst the risk becomes higher.

References

1. Internet, March 8, 2024
2. Tencent News, WeChat, March 7th, 2024
3. Tencent News, WeChat, March 8th, 2024
4. Yantai Evening News, Today Laishan, June 6, 2023, C02
5. Jeremy Rifkin, The third Industrial Revolution. China CITIC Press, 2012.
6. Run Xu. Modeling between Quantity per Labor & per Capital and Capital & Labor etc. Parameters with Integral Methods in General Motor Hub on Microeconomic., SunText Rev Mat Sci 2023, 4: 121
7. Run Xu. The Compare Modelling of Maximum Profit and Its Quantity with Different Cost and Demand in Stock Share on Economics V, SunText Rev Mat Sci 3(1): 146
8. Run X. The Study on Personnel Training in China, South Asian Res J Engineering Technol. 2021; 3: 96-98.
9. Jeremy Rifkin, The third Industrial Revolution. China CITIC Press, 2012, 10
10. Jeremy Rifkin, The third Industrial Revolution[M], China CITIC Press, 2012, 31
11. Run X. The principle of investment in sustainability economy & stocks, Universal Library of Business Econ. 2024; 1: 28.
12. AI Writing Assistant, App, 2024
13. What is stop profit? Baidu Baike, Internet, 2024
14. Jeremy Rifkin, The third Industrial Revolution. China CITIC Press, 2012, 20-23.
15. Dong An Ding-Ya Shang Golden Assistant, Wechat. 2024
16. Political Observation, Tencent News, Mar. 18th 2024
17. Three Universal Speed, Tencent News, Internet, March, 2024
18. Tencent News, morning March 21st, Internet, 2024
19. Tencent News, morning March 24th , Internet, 2024
20. Tencent News, WeChat, March 7th, 2024
21. Regional Economy, Zhihu web, Internet, 2024