

The Principle for Developing High Quality Sustainable Economy and Stocks III

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: 17 March 2024; Accepted date: 18 March 2024; Published date: 19 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 high quality developing economy will be prevalent accordingly in order to proceed sustainability challenge is concluded. Thereby, the principle for proceeding sustainability economic method and its stocks exchangeable transaction will become remarkable demands. The beneficial by customers companies and manufacturer costs may be analyzed in detail in light of drawing the average cost and shares curve. The shares exceed the intersection point with 300~400 shares could bring up revenue for manufacturer as 5 Yuan stock price. The shares with 700 might bring up optimum profit when the manufacturer cost equals to revenue for both them. If the share surpasses that one the riskier would be suffered as well. The recruiting work will be exhibiting the third industrial i.e. Service power advancement and technology following. The service business may rapidly exceed the other two from recruiting situation. It expresses that the sophisticate knowledge business has been kept up with and surpass traditional one at all.

Keywords: Principle; High quality; Develop sustainability; Stocks; Economy; Cost; shares; Customer; Stock company; Recruitment

Introduction

In current status 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 with the stock shares labour and capital distribution. Therein, the non-line unit price and share curve would be taken up for us to picture and discuss in details. The stock exchange transaction may make many investors included in company's even general people to acquire that profits [1-11]. The economic rule would be expressed for evaluating customer companies and stock 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 on stocks cost 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. The lithium battery photovoltaic and new energy vehicle has been regarded as three innovations in China in light of Tencent News reports. In the 1990s of 20th century the information and energy combined with those two new forms will be exhibiting. The internet and renewable energy may combine into new two ones has been creating strong third industrial revolution base which can change the world. After all, the method would exhibit the three respects beneficial from investing combination ie. Customer company and factory where the adaptive beneficial may be found for all three combinations. The high quality development financial reformation will be proposed for corresponding to climate change and renewable energy utilization as a sustainability project and programme.

Discussions

Principle for Stock Exchange Market

The principle of stocks exchange has been supposed that the short term and power stocks would have been chosen for investors in stocks exchange market. The related narration would be discussed as below details.

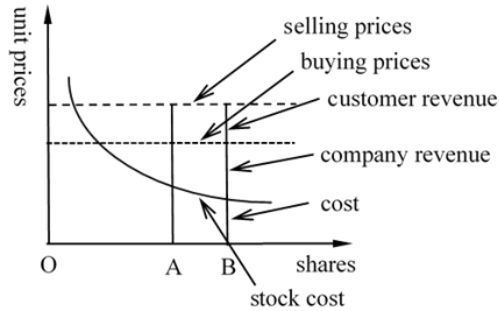


Figure 1: Scheme of stock unit prices and shares in stock market. The A & B presents A shares and B shares unit price lied on the stock cost curve accordingly.

The controlling is good if we pursues short term and holds period for 2~4 days [1]. Figure 1 shows the that the beneficial respects from customer stocks company and stocks cost regarded as efficient manufacturer cost in light of the curve of the price per share and shares. The curve named stock cost here is going to control the stocks cost in terms of controlling shares labour and capital in the course of investing money. From Figure 1 it is shown that A shares would have higher stock cost, meanwhile, the stocks company may be declining stock benefit. As discussing in B shares higher stock benefits may be maintained which expresses the higher stocks shares is about to more risk to customer and cheaper cost when the shares become more like B share. Thereby, the more shares may have brought out more benefit although it has a certain gamble. The companies have been more beneficial if the more shares is bought. In there, the shares must be larger than the intersection between average cost and stock buying price line which is able to acquire more money for customer. Meantime, the corresponding risk has been increasing as well. With regards to the company revenue it will increase gradually when the shares enhance from c point. That means the manufacturer revenue has raised when the share becomes bigger. There, c point has been expressing the intersection between the stock cost curve and shares which expresses the no revenue with company revenue and the stock cost equals to buying revenue. The main power has bought 41million Yuan stocks whose price is about 10Yuan [2]. The stocks institutional capital has been entry continuously, which corresponds to lower absorbing forms. It is going to initiate raising and the time will be 2-3 days. The reliability will be really strong. If you earn once it maybe will be due to luck, but if you has earned more than 5 times it will has been due to force. Thereby, you must cooperate with the expertise institution upon expending little money which is the prompt and quick routine [3]. The three factors have to comply as below. Firstly, it must be focus materials corresponding to recent policies focus; secondly, raising trend while short term has breakthrough mainly raising trend of good stocks, meanwhile, the horizontal price movement declining one

has not been bought; thirdly, it has to have main capitals participation, therein no quantity and no capital will not be bought [3]. Overall, the stock bedding has indicated those whose deficit reaches 10% where it has expressed the status trapped in stock market. In general the person who beds will happen to bear market as the stock price tendency declines [4]. The chance has been larger than the risk if the main capital buys and the short term is going to hold periodically for 2-4 days.

Innovation Technique for Sustainable Economy

In the view of Chinese high speed railway from Beijing to Shanghai it has been requiring 2.5 hours with the speed of 450Km/h who's usually managed speed maintained 330Km/h [2]. Chinese big toughness and potentials will have contribute to the world economic recovery and development. In 2022, the third industrial GDP (gross domestic product) had increased 39% as compare with 2021 [11]. Five big Chinese technologies will be including Qimingxing nuclear power Space technology Quantum technology 5G and drone technology. At the same time, it has the high speed railway super high voltage and moving payment as well. On the other side, American weapons has exported to increasing with 17% from 2019 to 2023 which occupies the 42% global market. Therein, America becomes the largest weapon export country. In 2019~2023, European Union weapon devices has imported to increasing with 94% as compare with the earlier 5 years. On Copenhagen climate conference the Europe union proposed that in all the world countries the Carbon Dioxide will have been discharging 450ppm (concentration measuring unit, 1 million rate) in 2050. If it arrives in that aim the temperature may increment to inside controllable 2°C [5]. In light of ancient climate proof and recent changeable climate, the carbon oxide would decline from current 385ppm to 350ppm at most even more reduce hopefully?

Costarican scientists have noted in past sixteen years as ascending temperature the tress's growing speed will reduce stably. The researcher has cited the world regional analogue records made person to worry about that we are now existing in big extinct period. As an ascending global temperature the most important effectiveness will have been water. As the temperature ascends 1°C atmosphere has reserved to increase 7%. The ecological system has already adapted long stableness climate environment. In light of no quick adaptation to the sudden changes the ecological system will not become stability and then the collapse may be not inevitable. Up to 2010s, the whole world nuclear plant had generated 250 billion KWH every year whose amount occupied 17% in the world. France had occupied 79% in nuclear plant. Up to 2002 the world has 444 nuclear assemblies, 262 is pressurized water piles which occupied 59%. Therein, the 62% has been pressurized water assembly piles from 50 establishing ones, so that the pressurized water assemblies have become the main nuclear plant pile types [6]. Overview, the recruiting human resource like new engineers

and expertise will have been continuing to pursue as being an importantly innovative enterprise in research and development division of government and manufacturers. In 2023, graduate enrolling number has attained 4.38 million decreased 0.36 million to compare with 2022 in China. The strategic plan has still been 1.2 million whose competition rate is 4:1. Thereof, Mathematics and English has been difficult while Politics is easier accordingly [7].

Big Data and High quality Financial Development

Big data is one of the boosters of the digital economy. It refers to the discovery of valuable information and knowledge through the mining and analysis of massive data. There is a close relationship between sustainability research, the stock market and high-quality financial development. With the increasingly serious global environmental problems, sustainability research has become an important issue in today's society, and the stock market, as an important part of the global financial system, is also actively responding to this trend. At the same time, high-quality financial development is an important direction of current and future economic development, which is closely related to sustainability research and stock market [7]. 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 [8]. Overall, firstly, the impact of sustainability research on the stock market cannot be ignored. With the promotion and application of sustainability concepts such as environmental protection, energy saving and emission reduction in all walks of life, more and more investors have begun to pay attention to enterprises with sustainability advantages. These companies are often more socially responsible and innovative, and their stock prices have risen as a result. This not only brings more investment opportunities for investors, but also promotes the sustainable development of the entire stock market. Secondly, the prosperity of the stock market has also played a positive role in promoting the high-quality development of finance. On the one hand, the stock market can provide investors with diversified investment channels and enhance the stability of the financial market. On the other hand, the characteristics of the stock market, such as high liquidity and transparent information, also help to improve the level of risk management in the financial market and provide more opportunities and space for financial innovation.

Conclusions

The principle for sustaining economy might have stated that the environmentally conserved and cleaned source had been pursued through developing renewable energy for next generations. Therein, the promise innovation like big data cloud computation and pro-environmental source would be included in this study. Meanwhile, the recruiting talents would increase more and more due to subdividing renewable and digital economic market. At the same time, the stock shares would be exceeding intersection point c so that the manufacturer revenue could be arrived which is concluded here. As computing the simulation situation 300~500 share would be c intersection with the stock price near 5 Yuan per share, therein, being 700 shares are optimum ones due to the perfect profit which expresses the cost equals to the company revenue. It is perfect which means the least risk and biggest revenue. The stock exchange would help the high quality developing financial innovation through stimulating its revival creation and conditions.

References

1. Tencent News, WeChat. 2024
2. Tencent News, Mar. 13th 2024
3. Donganding-ABC company, WeChat, Mar. 2024
4. The stock bedding, Baidu Baike, Internet, 2024
5. Rifkin J. The third Industrial Revolution. China CITIC Press. 2012; 20-23.
6. The fourth generational nuclear energy assembly, Baidu. 2024.
7. The Prediction of Graduate National Line, Tencent News. 2024.
8. AI Writing Assistant. App. 2024.
9. Run X. The principle for developing sustainable economy and stocks II. Tess Res Res Rev. 2024; 142.
10. Run X. High quality development and innovation of current financial mechanism. Isrg J Multidiscip Stud. 2024; 2: 34-35.
11. Run X. High quality development and innovation of current finance and digital economy with sustainability. ISRG J. Art and Humanit Soc Sci. 2024; 2: 277-278.