

The Principle for Developing High Quality Sustainable Economy Green Finance & Stocks XI

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: 10 April 2024; Accepted date: 11 April 2024; Published date: 13 April 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 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. New talents are going to be welcomed for joining the national enterprise to push the high educational people innovation and creation furthers in manufacturers. It may be shown the maximum profit has been attaining about 100, 000 yuan with owning 10,000 shares for 52 yuan buying price at the total cost and profit quadratic intersection point according to the modelling computations. Beyond that point with 10,000 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; Green finance; Sustainability economy

Introduction

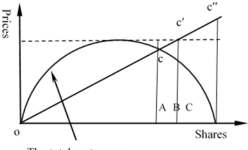
The high quality development with sustainability economy shall be able to be positively considered where the green finance like stock exchange is supposed an important task. Because the stock exchange has been occupying more and more people interest, there is more stocks company to attract individual 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 quadratic function of mathematical numerous calculation which is established according to the microeconomics knowledge through proposing stock shares labour and capital distribution. A for developing high quality sustainability economy is going to divide into three segments etc. through regulated each aspect of profiting allocation and especially in clean atmosphere aspect. In light of distributed those allocations the scientific one will be formed for improving parameters precision whilst the other two has included in increasing efficiency and declining cost. So only in those methods can the scientific modelling could be being attained for sustaining stocks development. The economic rule would be expressed for evaluating beneficial on high price. So the principle of dealing with the stock becomes key technological know-how if the right stock could be chosen in light of the risk for stock business. On the other side, the corrective parameters could be used for analyzing every emphasis manufacturer price is precision well. To create technological relations and achievement transformation may improve green low carbon, energy enterprise and digital technique melting development. Maintaining key competition capacity may be enhanced in resource industrial part. In current situation, many sustainability economies mutually affect and correlate with new roles sustainability economy, stock and green



financial new developments on various departments. They will wield accordingly other disciplines for creating new functional ones to teach and learn & search for further research in future. The created one would be utilized for new direction to be searched in university firstly, and then, their application course and results can be used in manufacturer after evaluating its cost calculation in details and functional improvement points [1-10].

Discussions

Principle for stocks exchange & green finance



The total cost curve

Figure 1: Scheme between profits and shares in light of the profit line and total cost curve.

As shown in Figure 1 it may be shown the maximum profit has been attaining about 100, 000 yuan with owning 10,000 shares for 52 yuan buying price at the c point according to the modelling computations. Beyond that point with 10,000 shares the more profit would be arrived whilst the risk becomes higher, which was observed. The capital input will be an important factor for enhancing the stock price. The c, c' & c" represents the intersection whose mean has been presenting that the profit may equal to the total cost while A, B & C presents those three points respectively in shares, its value will surpass the maximum cost & exceed the zero cost respectively. Thereby, the quantity more than c' will be profiting more money whilst c" will be earning most money according to the modelling calculation of high stock prices with quadratic and linear equations as mentioned above. This paper would not ensure that the earning money must happen in light of the mentioned advice value since the risk should be prudential under much consideration. North Capital has indicated overseas institution investors primarily who own much capital and expertise research capability & collecting information teams. Since North Capital has been prior to domestic one step the smart capital may be named as A stock indicator [3]. In short, to achieve high-quality development of green finance requires the joint efforts of the government, financial institutions and all sectors of society. Only through various measures such as policy guidance, system

construction, transformation and innovation, education and publicity, and international cooperation and exchange, can we promote the healthy development of green finance and achieve a win-win situation for economy, society and environment. As known the green financial development has been important factor in economic society whose effectiveness is able to boost economy forward and advanced on the world. Therein, the emphasis support and sponsor will enable it to acquire enough stimulation for promoting financial reformative development that includes like investing green strategic plan etc.

High-quality development of green finance

The high-quality development of green finance refers to the combination of the financial industry with environmental protection and sustainable development through various means and measures in the financial field to achieve economic, social and environmental win-win. In order to achieve high-quality development of green finance, we need to start from the following aspects:

First, strengthen policy guidance and institutional improvement [2]. The government should formulate relevant policies to encourage financial institutions to carry out green finance business, and strengthen the construction of green finance system, including green finance standards and green finance evaluation system. The construction of these institutions will provide clear directions and standards for financial institutions, which will help promote the healthy development of green finance. Through allowing to make government department policy the green finance business could be regulated and controlled in order to utilize the guidance monitoring and administrating role.

Second, promote the transformation and innovation of financial institutions. The innovative financial transformation would bring up new working opportunity and space for keeping up with times step. Financial institutions should actively explore green financial business models to promote their own transformation and innovation. On the one hand, financial institutions can provide financial support for environmental protection and sustainable development by investing in green industries and green projects. On the other hand, financial institutions can also meet the needs of green economic development through innovative financial products and services.

Third, strengthen green finance education and publicity.

That could be a basis of green finance where the relative education and publicity may wield their effectiveness in training and advertising aspects. Strengthening education and publicity of green finance and improving public awareness and understanding of green finance is an important means to promote the high-quality development of green finance. Through publicity and education, the public's awareness of environmental protection and sustainable development can be enhanced, and the recognition and support of green finance from all walks of life can be promoted.

TESS RESEARCH NETWORK

Fourth, strengthen international cooperation and exchanges. Only if the cross countries cooperation happens it may create multiculture communication and collaboration further for us to seek common and difference opinions. Green finance is a global issue that requires cooperation and exchanges between countries. Strengthening international cooperation and exchanges can share the achievements and experience of green finance and promote the development of global green finance.

The path to Green Prosperity

In today's world, sustainable and high-quality economic development has become an important issue. It is not only about our economic development, but also about our future and the wellbeing of future generations. High-quality economic development means pursuing economic growth while also focusing on environmental protection, social justice and resource efficiency to build a sustainable future. [2]

Environmental protection: the key to green development: An important manifestation of the high-quality development of sustainable economy is green development. At the same time as economic growth, we must consider how to reduce our impact on the environment and avoid unsustainable resource consumption and environmental pollution. This requires us to implement more environmentally friendly policies and measures in our economic activities, such as promoting clean energy, reducing carbon emissions, and promoting a sustainability economy. Only when we protect the environment while developing the economy can our home be maintained and improved.

Social justice: The cornerstone of fairness and harmony Sustainable economic quality development also means social justice. In economic development, we must pay attention to the needs and interests of all sectors of society and ensure the fair distribution of resources and wealth. This requires us to take a series of policy measures, such as promoting the social security system, improving education standards, and promoting the fair distribution of employment opportunities. Only when all social strata can share in the fruits of economic development can our society be harmonious and stable, and people can live and work in peace and contentment. **Resource efficiency:** the key to sustainable development

Improving the efficiency of resource use is an important part of the high-quality development of a sustainable economy. We need to improve the efficiency of resource utilization and reduce waste and unnecessary consumption through technological innovation and policy guidance. This can not only reduce production costs and improve economic efficiency, but also reduce dependence on natural resources, thereby reducing pressure on the environment.

Vision for the Future: Towards a better world

Through high-quality, sustainable economic development, we can build a greener, more just and more prosperous world. This requires the joint efforts of the whole society to promote the realization of high-quality sustainable economic development from the aspects of policy formulation, technological innovation, education and publicity. Only in this way can we create a better future for our children and grandchildren.

Quality development of sustainable economy is our key task at present and in the future, it is related to our environmental protection, social justice and resource efficiency. Through green development, social justice and more efficient use of resources, we can move towards a greener, more just and more prosperous future. Let us work together to achieve sustainable and high-quality economic development!

New tendency for recruiting employee and managing high speed railway

Table 1 has shown that the top four universities with competitive force has been aligned currently. They are as following: Beijing city, Jiangsu province, Hubei province and Shandong province in turns in light of providing total score. Detailing analysis content could include in four years school number, top school number, double top one, top department and speciality. In light of knowing from the human resource and social guarantee bureau in Yantai City in April the whole city will be pursuing 126 times relatively recruiting demands for promoting universities, unemployed etc. Recruitment [12].

 Table 1: The top four city and provinces alignment about their universities with competitive force in China [1].

City/Province School No.	Beijing	Jiangsu	Hubei	Shandong
Total score	100	88.2	74.9	74.5
Four years	66	73	68	67
Тор	8	2	2	2
Double top	34	16	7	3
Top department	86	46	32	8
Top speciality	1004	836	560+1	490+2
Ranking	1	2	3	4

Table 2 has shown that the top main 20 Chinese stations with the high speed train number resently. The number one is going to

indicate Guangzhou South station with 865 train numbers whilst the number two~six will provide Shanghai Hongqiao station



Nanjing South Zhengzhou South Hangzhou East Chengdu East station with 652 ditto 647 622 557 ones accordingly. That will be able to suggest the high speed railway can be enhancing a lot according to the data analysis where the quick convenient and stable railway can be established by now. The last stations could

provide Nanchang west Beijing west Guizhou north Chongqing north respectively.

Table 2: The top twenty stations alignment about their train numbers in China [11].

Items No.	Stations	Ranking	Trains No.	Stations	Ranking	Trains No.
1	Guangzhou South	1	865	Xian North	11	436
2	Hongqiao	2	652	Wuhan	12	419
3	Nanjing South	3	652	Xuzhou	13	404
4	Zhengzhou East	4	647	Jinan West	14	403
5	Hangzhou East	5	622	Hefei South	15	402
6	Chengdu East	6	557	Suzhou	16	376
7	Beijing South	7	537	Nanchang West	17	364
8	Changsha South	8	534	Beijing West	18	345
9	Shenzhen North	9	527	Guizhou North	19	340
10	Shijiazhang North	10	483	Chongqing North	20	324

Conclusions

The new chapter of high-quality development of sustainability economy may include in green finance & economy aspects. As a new economy conception it could promote the sustainable economy to develop purposely whose mean may emphasize on resource utilizing and exploiting reasonably to enable the economy to maintain green environmental condition. The policy made aspect would balance to distinguish between the carbon and low one for anticipating the whole society participation. As for searching and producing commodities upon the wider and deeper destination the more and forward stock, green finance & sustainability economy is going to be established from now. It may be shown the maximum profit has been attaining about 100, 000 yuan with owning 10,000 shares for 52 yuan buying price at the total cost and profit quadratic intersection point according to the modelling computations. Beyond that point with 10,000 shares the more profit would be arrived whilst the risk becomes higher.

References

[1] Tencent News, April 4th, 2024, Internet

[2] AI Writing Assistant, App, 2024

[3] Donganding-Asian Business & Consultant Company, WeChat, April 6th, 2024, Internet

[4] Jeremy Rifkin, The third Industrial Revolution[M], China CITIC Press, 2012, xxiv~xxvii

[5] Run Xu et al., Modeling between Quantity per Labor & per Capital and Capital & Labor etc. Parameters with Integral Methods in General Motor Hub on Microeconomics, SunText Rev Mat Sci 2023, 4(1): 121

[6] 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, 2022, 3(1): 146

[7] Run Xu, The Study on Personnel Training in China, South

Asian Research Journal of Engineering and Technology, 2021, 3(3): 96~98

[8] Jeremy Rifkin, The third Industrial Revolution[M], China CITIC Press, 2012, 10

[9] Jeremy Rifkin, The third Industrial Revolution[M], China CITIC Press, 2012, 31

[10] Run Xu, The principle of investment in sustainability economy & stocks, Universal Library of Business and Economics, 2024, 1(1): 28

- [11] Tencent News, April 8th, 2024, Internet
- [12] Yantai Evening News, April 6th, 2024