

TESS Research in Research and Reviews

Open Access 3
Research Article
Volume 3:1

The Principle for Developing Sustainable Economy And Stocks I Run Xu*

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Received date: 5 March 2024; Accepted date: 7 March 2024; Published date: 10 March 2024

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Abstract

Developing sustainable stocks is willing to afford many opportunities for searching the economic phenomenon met through demanding near everyone currently, as a result of which classification of demands is included. That the economy will be prevalent correspondingly in order to pursue sustainability challenge is concluded. Therein, the principle for proceeding sustainability economic method and its stocks exchangeable transaction will be becoming remarkable demands. The beneficial by customers stock company and stock cost might be analysed in detail in terms of drawing the cost per share and buying shares curves. The recruiting work will exhibit the third industrial power advancement and technology. The third industrial reformation might rapidly exceed the other two from recruiting 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 in the future on the whole.

Keywords: Principle; Develop sustainability; Stocks; Economy; Cost; Shares; Customer; Stock company; Atmosphere

Introduction

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 will be prevalent with enhancing more and more people for joining the stock market to exchange. The important effective factor might be heavier and heavier. For the sake of satisfying this demand the principle will 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 method will exhibit the three respects beneficial from investing combination ie. Customer company and factory where the adaptive beneficial might be found for all three combinations. Thereby, choosing correct stock will succeed in half. Market break out 5,000 stocks, if you choose 300 stocks at most it is available. You could choose from 10 billions to 100 billions stock is feasible [1-4]. In this study the economic rule will be expressed for evaluating customer stock company and manufacturer. 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 is precision well. To create technological relations and achievement transformation might promote green low carbon, energy enterprise and digital technique melting development. Maintaining key competition ability might be enhanced in resource industrial part.

Discussions

Principle for Stock Exchange Market

In stock exchange the short term will be having bigger opportunity than long one. In light of the MACD (Moving Average Convergence Divergence) curve the intelligence diagnosis software will indicate the buying and selling points. It is going to be operated in light of the transaction time when the raising limit etc. exhibits. The theoretical principle has been following the wanting shares for confirming the g a & b coefficients so that the stock cost curve is solved and finally the intersection point could



be gained. The details narration will be being proceeded as follow. In 2023, Chinese lottery amount reaches 579.6 billion Yuan finished 26.7% in light of increasing 155.0 billion Yuan. Asian Business Investment & Consultant Corporation has belonged to one of famous stocks company which is established in 1994. As an investment corporation it has been maintaining for 30 years in ShangHai. Its achievement has been splendid for maintaining so long history and it contributes its endeavouring to general customers all the time. It has owned wider space and several ten staffs for working conditions. It might provide privilege service fee for helping chosen good stocks and have reliability force entity to finish stocks exchange.

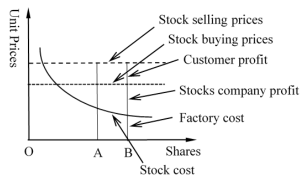


Figure 1: Schema of stock unit prices and shares in stock market. The A & B presents A shares and B shares price status.

When the company stock has been bought with certain shares the status for optimized one will be exhibited as Figure 1 where those tendencies are described within the three beneficials. Figure 1 could show that the beneficial respects from customer stock and 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 companies benefit. From Figure 1 it is shown that A shares will have higher stock cost, meanwhile, the stocks company might be declining stock benefit. As discussing in B shares higher stock benefits might 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 might 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 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 will be prioritized. Therein, it will be dominating an invincible position for investing its stock to acquire certain shares and beneficial. Customer might carry out the availability and beneficial for choosing national positive ones in respect of intervening policies.

Innovation Technique and Recruiting for Sustainable Economy

It might promote green low carbon, energy enterprise and digital technique melting development in technological relations and achievement transformation. The key competition capability might be enhanced in resource industrial. To guarantee national resources security and promote its high quality development it has played an important role. Jereh Co. Ltd. will continue to create and drive for sustaining breaking industrial pains. For the sake of reserving oil, raising gas and energy green it might contribute its wisdom and strength to an efficient development. The green low carbon energy will 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. Yantai city recruitment has increased 7.1% compared with last year in spring of 2024. It occupies in the 10th in light of 38 key cities of the whole country. It expresses the amplification status this year in China. The average salary per month in 38th cities has already been attaining 10,361 RMB (Ren Min Bi) which increases 3% to compare with last year. On the view of the whole the provision and demand bilateral might maintain actively and the active companies has increased 45%. The tourism service businesses and industrial automation etc. high technique made one has enhanced eminently which becomes highlight by being recruited person. Meanwhile, the industrial automation business has become to be increased with 73%. That means the AI (artificial intelligence) business will occupy more privilege quickly recently in the whole positions. The state electric grid where the nuclear power plant and hydropower station etc. forms will be transferred through the carbon transformed into low carbon from remote place with super high voltage.

Table 1: The first ten demanding positions in Yantai city Recruitment market [3].



Items No.	Positions	Numbers
1	Expertise service/ consultant(Finance/law/human resource etc.)	5,173
2	Internet/ E-Commerce	2,264
3	Manufacture(Raw material made/module)	1,972
4	Big equipment/Electromechanical device/Heavy industry	1,949
5	Estate/architecture/material/engineering	1,779
6	Prompt consumption(Food/beverage/cigarette wine/ daily commodity)	1,091
7	Petroleum/chemistry/chemical engineering	1,082
8	Vehicle/Motorcycle	1,030
9	Medicine/Biological engineering	830
10	Electronic technology/Semi-conductivity/Integrated circuit	819

The recruitment might persist in the third industrial service business firstly for strengthening high technique one like digitalized talents who could be trained and pursue the intelligence one for recruited R &D division in software company. In university they might have been educated for digitalizing expertise and grasp a certain related knowledge, after training the talents in company they might be creating new innovation inventions. Although the current digitalizing talents has not so much the requirement will be affording more and more correspondingly intelligent engineer positions. The talents will take into account the perspective of company projects and are willing to engage in that company for having a promise R &D department in future. Meanwhile, the employer is going to belong to a high technique one for attracting and excavating excellent engineers been entry there who has a relevant expertise in that field. That might be indicating the company will transform into a newly and hopefully intelligent one derived from the latest talents. Overall, the renewable energy related sustainable ones will be a newest institution for us to pursue in the modern society for the clean atmosphere and no contamination with innovating newly functional sustainable development. Correspondingly, the human resource will be adopted for continuously researching and developing digitalized products. The advanced manufacture has combined modern service business with depth melting and new energy vehicles quantity has surpassed 60% to occupy first position in global world rate. Aeronautic engine the fourth nuclear device artificial intelligence and quantum technology etc. Frontier field innovation achievement has been exhibited continuously [4]. In 2023 China has realized GDP (gross domestic product) with 126 trillions Yuan i.e. 17.2 trillions USD and increase with 5.2% which occupies the world front in main economic entity. In Singapore aircraft exhibition in February 20th 2024 total 40 order of high plain Model C919

airplane has been contracted in light of Guizhou Satellite News which has 140~160 seats. That plane is fixed based on Basis model like shorten plane length and executing high plain assembly for satisfying high plain transportation demands. It has played an important role to guarantee national resources security and promote its high quality development. Jereh Co. Ltd. Will continue to create and drive for sustaining breaking industrial pains. For the sake of reserving oil, raising gas and energy green it might contribute its wisdom and strength to efficiency development. Will continue to create and drive for sustaining breaking industrial pains. For the sake of reserving oil, raising gas and energy green it might contribute its innovation and strength to efficiency development.

Conclusions

The intelligence diagnosis software will indicate the buying and selling points. It is going to be operated in light of the transaction time when the raising limit etc. exhibits. The theoretical principle has been following the wanting shares labour and capital for confirming the g a & b coefficients to establish average cost curve in stock market. Therein, the intersection point i.e. turnover shares is to be calculated for inferring the optimum one. The green renewable energy related sustainable products will be a newest institution for us to pursue in the modern society for the clean atmosphere and no contamination with innovating newly functional sustainable development. Correspondingly, the human resource will be adopted for continuously researching and developing digitalized products.

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