

RESOURCE MANAGEMENT AND SUSTAINABLE DEVELOPMENT: GREAT “MACRO” THEMES OF THE CENTURY

Meithiana Indrasari¹, Slamet Riyadi², Nataliya Nikolaevna Seraya³, E. Laxmi Lydia⁴, K. Shankar⁵

¹Department of Management, Universitas Dr Soetomo, Surabaya, Indonesia.

E-mail: meithiana.indrasari@unitomo.ac.id

²Department of Management, Universitas Dr Soetomo, Surabaya, Indonesia.

³Kuban State Agrarian University named after I.T. Trubilin, Krasnodar, The Russian Federation. ⁴Professor, Vignan's Institute of Information Technology(A), Department of Computer Science and Engineering, Visakhapatnam, Andhra Pradesh, India.

E-mail: elaxmi2002@yahoo.com

⁵Department of Computer Applications, Alagappa University, India. E-mail: shankarcrypto@gmail.com

Received: 13.11.2019

Revised: 07.12.2019

Accepted: 03.01.2020

ABSTRACT

In the recent year, the high level production is done in the production companies, the resource development like food and fuel have lot many crises for some countries. It is necessary to manage all such typical crises of resource make some changes in the vulnerable countries. Due to this crises a money issue is occurred in the countries, the need a climate modification. These term is conjointly make a reason for implementation of economic and social council in World. These may result to a primary corporation system for a mention and promising commitment they have given for effective and quality based production, also highlight the problems regarding themselves. In this paper a proper discussion and counseling is done on the view of resource management and sustainable development in the years. It is really a typical theory for a countries development and survival in the World.

Keywords: Resource management, sustainable development, Socio-economic development.

© 2019 by Advance Scientific Research. This is an open-access article under the CC BY license (<http://creativecommons.org/licenses/by/4.0/>)
DOI: <http://dx.doi.org/10.31838/jcr.07.01.50>

INTRODUCTION

As the year pass, the trade establishment and fund making properties development is a high level policy in for setup of productive and interactive discussion. These session conjointly make international money in the contest of temperature change for the threats in the world economy of Development Corporation. Among all of the institutions, a participants emphasized the necessity for bigger coordination. The first corporation development sector was successful because of such changes. The international development cooperation has a most important term for effectiveness of policy review and a principle forum to ascertain Economic and Social Council towards international dialogue delivery. The all countries authorized persons in high level position are participated in the delegation to confirm the commitments of forum, they have mention as a complete resources management and there use in the economic development of countries. The discussion is carried out among all stage of persons as between directors of well-known sectors and the ministers for solution for issues. In this the combine discussion is done on the various topics like economy and social development with the complete positional persons along with trade stakeholders. These discussion of governments is useful for native place for their individual growth. This produces a best result international funds making schemes among them and others together for solving crises.

The main concept of a forum is to make effective agenda for creating a large effective agreement. This main message is for promoting advance as an aid in the areas

which are not doing aid and reducing state with certainty. Another message is for the property development results which is carried out by the implementation of the national capital Action Agenda, who says and give an example to a donor behavior by initiating real change towards property. These process is observe and carried out by secretary general towards the progress in international corporation development and a report is prepared for changes. In that report as they have mention that development of social things is not sufficient with the progress on international partnership for complete development.

The international goals of devilment can be achieve when corporation is supporting and provide a speedy progress towards an international development of conclusion development goals. These introduction is only useful when the discussion is done on the both side of sectors for convinced solution and progress in the development. The millions of goals achieve with this small sustainable change. The target completion is important for any success, some of donors are seem that they do not provide attention towards designing of achieving goals. It is observe that the non-development area increases a flow of conjointly sectors for a better survival in the market place to meet the targets with a source measures as a service of funds and financing to help committee, for adding a quality development in in International Corporation. The report of progress says that the government is decline all services of working in production and infrastructure, if they are not conjointly follow the flow of growing aid to the improvement. As there are many food crises in a countries

so they have decline agricultural aid for clearing the current crises. The government has taken a law for all stakeholders to make some changes conjointly towards agricultural poor and make a change in the development of concrete with efficient programs and financial helps to them for raising assets and changes in risk which is related to that sector.

RESOURCE MANAGEMENT

Resource management as a part of project management is all regarding doing additional with less. No one likes waste, particularly in business. Resource management is focused around optimization and potency. Once you apprehend what you wish to form a project eminent, you'll effectively set up out the optimum thanks to use those resources.

To some corporations, optimum potency is therefore vital that they rent somebody entirely dedicated to resource management; additionally called a resource manager. What will a resource manager do? whereas project managers area unit answerable for making and distribution tasks to urge the project

done, resource managers area unit in command of allocating the resources required to form the project a hit.

- **Avoids unforeseen hiccups:**
By understanding your resources direct and coming up with a way to use them, you'll troubleshoot gaps or issues before they happen. Prevents burnout: Effective resource management permits you to avoid “over allocation” or “dependency” of resources by gaining insight into your teams work.
- **Provides a security net:**
Let's say the project wasn't eminent thanks to lack of resources (it happens). Resource coming up with and management establishes that you simply did everything you may with what you had.
- **Builds transparency:**
Alternative groups will gain visibility into your team's information measure, and set up consequently if your team is at most capability or offered to require on new comes. Measures efficiency: With a high-level understanding of what's required to manage and execute a forthcoming project, you'll effectively set up and live ROI.

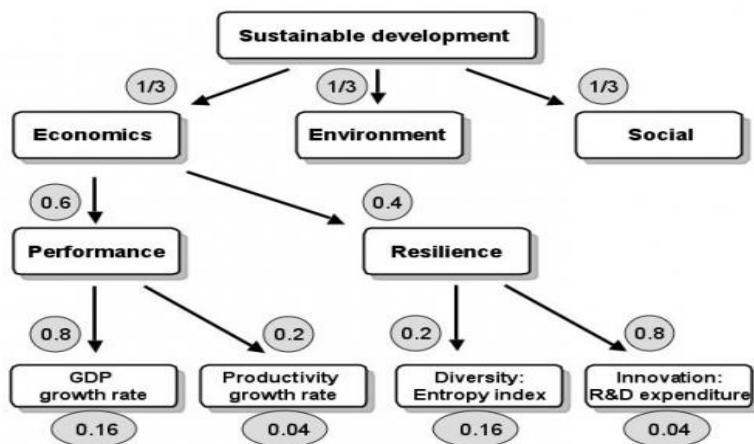


Fig. 1: Process of Resource management and Sustainable Development

Resource allocation helps you get the foremost from your offered resources. Supported team members' skills and capability, resource allocation is than the method of confronting comes victimization the resources you have got at your disposal within the most effective manner attainable.

To get a transparent read into allocation, project managers can typically use resource allocation reports. These will provide anyplace from a high-level read to a close run down of resource handiness — serving to you avoid schedule delays and going over budget. The higher the coverage capabilities at your disposal, the additional transparency and potency you'll have over your comes.

Another style of resource management is named resource leveling. This system aims to find underused or inefficiently used resources among the organization and

work them to your advantage. Associate in Nursing example of resource leveling has a content author UN agency has expertise in graphic style facilitate the look team by taking over tiny content tasks that need design work. If a team member will flex their style skills, {the style the planning the look} team won't have to be compelled to rent a freelancer if they suddenly get flooded with design requests.

Having a resource management arrange is important to optimizing folks, materials, and budget potency. Resource foretelling permits you to predict your future resource necessities before a project begins. Throughout the look stages of a project, resource foretelling determines the project's scope, attainable constraints, unforeseen prices, and potential risks.

To make these predictions, project managers should be extraordinarily at home with the project lifecycle and objectives, and have an outline of accessible resources among the organization. Project management software system provides this level of visibility, likewise as quick access to your come and resources tired one place.

of the term comes from the Brunt land Report titled, "Our Common Future." in step with the report, property development is "development that meets desires the requirements of the current while not compromising the power of future generations to fulfill their own needs."

SUSTAINABLE DEVELOPMENT

Although property development is outlined in multiple ways that, the foremost typically cited definition

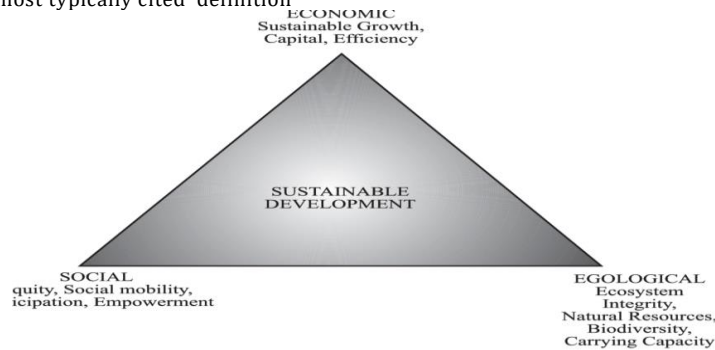


Fig. 2: Triangle of Sustainable Development

From this explicit definition, property development are often reduced to 2 key concepts: wants and limitations. Wants refers to those in need the world poor. The constraints are those "imposed by the state of technology and scheme on the environment's ability to fulfill gift and future wants." the' several samples of property development exist, the leading models are mentioned below.

Top 5 samples of property Development:

- Solar Energy:**
The best benefits of solar power are that it's fully free and is on the market in limitless provide. Each of those factors give an enormous profit to shoppers and facilitate cut back pollution. Commutation non-renewable energy with this kind of energy is each environmentally and financially effective.
- Wind Energy:**
Wind energy is another promptly out there energy supply. Harnessing the ability of wind energy necessitates the employment of windmills; but, because of construction price and finding an acceptable location, this type of energy is supposed to service over simply the individual. Wind energy will supplement or maybe replace the price of grid power, and thus could also be an honest investment and remains an excellent example of property development.
- Crop Rotation:**
Crop rotation is outlined as "the serial planting of various crops on identical land to enhance soil fertility and facilitate management insects and diseases." This farming follow is useful in many ways that, most notably as a result of it's chemical-free. Crop rotation has been well-tried to maximize the

expansion potential of land, whereas conjointly preventing sickness and insects within the soil. Not solely will this way of development profit industrial farmers, however it may aid those that garden reception.

- Efficient Water Fixtures:**
Commutation current construction practices and supporting the installation of economical shower heads, bogs and different water appliances will conserve one in every of Earth's most precious resources: water. Samples of economical fixtures embrace product from the EPA's Water Sense program, likewise as dual-flush and composting bogs. In step with the independent agency, it takes tons of energy to provide and transport water and to method waste water, and since but simple fraction of the Earth's out there water system is H2O, it's vital that property water use is utilized at the individual and social group level.
- Green Space:**
Inexperienced areas embrace parks and different areas wherever plants and life are inspired to thrive. These areas conjointly provide the general public nice opportunities to get pleasure from outside recreation, particularly in dense, urban areas. In step with the UW-Madison Department of Urban and Regional coming up with, benefits of inexperienced areas embrace, "helping regulate air quality and climate ... reducing energy consumption by countering the warming effects of sealed surfaces ... recharging groundwater provides and protective lakes and streams from contaminated runoff." analysis conducted within

the U.K. by the University of Exeter school of medicine conjointly found that moving to a greener space could lead on to important associated lasting enhancements to an individual's psychological state.

SOCIO ECONOMIC DEVELOPMENT

The use of natural resource is important for the social and economic development of countries. As many industries are characterized by high level of emission and has a lots of pressure on natural resource. This is most important factor for development of countries and now a days these feature of way of development is followed by almost all

countries in the world. For achieving a mission of countries, this is major changes have to be dine in economic structure. The lots of new methods can be used for maintain an economic development. The use of fuel in the production of economical forms need to be analyze and measure for the successful transition with large use of oil and there fuel shifting in countries for supply. The fuel intensity is measure in area unit of this sector. The urban countries has to be determine with availability of product and distribution activity is require for concrete growth after successful change.

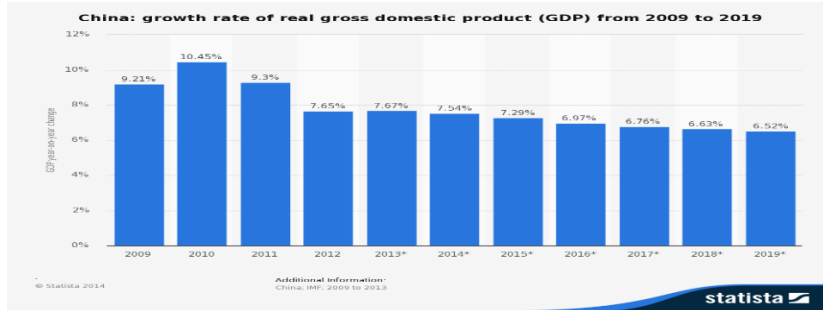


Fig. 3: Growth of Domestic Products

The changes in the lifestyle can be made with proper distinction of concept in the social and economic sector of development. The one of the most important factor which affects the economic development is increasing population. This will need to be minimize with proper distribution. The governance has to be step up for acceptance of actual fact in the countries, in the forum of corporation development as well as in civil society the term of construction and designing of personal sectors. The stakeholders has to face lot many challenges if the chances is made in system of development. Because this are stick with a regular steps, so change can make their life stressful to accept. The coherence is necessary in the all policies like economic development and security. These is also critical to maintain a separation between health and employment policies, somehow this all policies are related to each other. So for achieving desire goals and for maintaining sustainable development it is necessary to make coherence between parties and policy as a proper involvement.

This is very realistic example for countries with poor area of living without any support from a bigger source. It is also important to concentrate on food section of train and the crises of food in the poor village area. These can be understand by a governance a most important improvement is needed towards the food crisis. The Agricultural forum have to look after this for social development. The funds can be provided from large political person and actors to them for maintain and develop resource. The person can help then financially to start their fields. From above example a village can gain a light from very low cost. This is very important step she has did for the development of poor people living and the use of battery is very useful for achieving property development. On other hand it will generate a financial gain for themselves by selling that product in other place. So this is important the resource of planet for development of world in the very simple manner without affecting a world pollution.

In this paper an economic policy is stated to achieve best transformation action faster. Similarly we have a power to accept challenges of global market and make a major measure of this actions. Here we has explain very easy and helpful example for understanding changes towards social and economic development. In this world there are lots of individual who have not access any types of electricity in their life till now and also they have not seen any fashionable energy. This condition is nothing but a one major section of world population. So this is necessary to provide electricity in such homes to remove darkness, but if we do this so it will take high price to do, but darkness can be provided from the governance and it will take lots of time to perform. So they have to wait for electricity. So the carbonic acid gas emission can be used to remove darkness from homes and it also lower a pollution I n that place. These thing can be done with native place as a one change in living for development of countries.

CONCLUSION

In this paper we conclude that for achieving property development, the smart change of governance at the international level is important. Due to this an understanding of economic development surrounding is done with dynamic activities. For developing countries it is necessary to analyze all social things which are responsible for development, so international economic governance has to solve the problem of investment pattern and finance. These is important for controlling the activity of developing countries. Also the trades and technology related issues have to be minimize with proper changes. It is determine that international community has to take important decision with proper measures of crisis and issues, to support all economic science and the way of structural support is necessary to achieve effective answer to outside that is external discuss drawbacks. These

strategy helps to increase a market access of developing countries.

REFERENCES

- Ibatova, A. Z., Sitdikov, F. F., & Klychova, G. S. (2018). Reporting in the area of sustainable development with information technology application. *Management Science Letters*, 8(7), 785-794. doi:10.5267/j.msl.2018.5.008
- Mukhtarova, K., Kupeshova, S., Ziyadin, S., & Doszhan, R. (2017). Problems of developing the foundations of sustainable competitiveness of industrial and innovative economy in kazakhstan. *Economic Annals-XXI*, 168(11-12), 38-43. doi:10.21003/ea.V168-08
- Dmitrieva, I. S., Sharafutdinov, R. I., Gerasimov, V. O., Akhmetshin, E. M., & Pavlov, S. V. (2017). Method evaluation of the human capital with its innovational potential consideration and perspectives of regional development: The example of the Republic of Tatarstan and Volga Federal District regions. *Espacios*, 38(40)
- Jermstittiparsert, K., Sriyakul, T., & Rodoosong, S. 2013. "Power(lessness) of the State in the Globalization Era: Empirical Proposals on Determination of Domestic Paddy Price in Thailand." *Asian Social Science* 9 (17): 218-225.
- Jermstittiparsert, K., Sriyakul, T., & Pamornmast, C. 2014. "Minimum Wage and Country's Economic Competitiveness: An Empirical Discourse Analysis." *The Social Sciences* 9 (4): 244-250.
- Jermstittiparsert, K., Pamornmast, C., & Sriyakul, T. 2014. "An Empirical Discourse Analysis on Correlations between Exchange Rate and Industrial Product Export." *International Business Management* 8 (5): 295-300.
- Jermstittiparsert, K., Sriyakul, T., Pamornmast, C., Rodboonsong, S., Boonprong, W., Sangperm, N., Pakvichai, V., Vipaporn, T., & Maneechote, K. 2016. "A Comparative Study of the Administration of Primary Education between the Provincial Administration Organisation and the Office of the Basic Education Commission in Thailand." *The Social Sciences* 11 (21): 5104-5110.
- Jermstittiparsert, K., Trimek, J., & Vivatthanaporn, A. 2015. "Fear of Crime among People in Muang-Ake, Lak-Hok, Muang, Pathumthani." *The Social Sciences* 10 (1): 24-30.
- Jermstittiparsert, K. & Akahat, N. 2016. "Fear of Crime among Students of Kalasin Rajabhat University." *Research Journal of Applied Sciences* 11 (2): 54-61.
- Cao, Y., Huang, L., Li, Y., Jermstittiparsert, K., Ahmadi-Nezamabad, H., & Nojavan, S. 2020. "Optimal Scheduling of Electric Vehicles Aggregator under Market Price Uncertainty Using Robust Optimization Technique." *International Journal of Electrical Power & Energy Systems* 117: 105628.
- Yu, D., Wang, Y., Liu, H., Jermstittiparsert, K., & Razmjoooy, N. 2019. "System Identification of PEM Fuel Cells Using an Improved Elman Neural Network and a New Hybrid Optimization Algorithm." *Energy Reports* 5: 1365-1374.
- Tian, M., Ebadi, A., Jermstittiparsert, K., Kadyrov, M., Ponomarev, A., Javanshir, N., & Nojavan, S. 2019. "Risk-Based Stochastic Scheduling of Energy Hub System in the Presence of Heating Network and Thermal Energy Management." *Applied Thermal Engineering* 159: 113825.
- Yu, D., Wnag, J., Li, D., Jermstittiparsert, K., & Nojavan, S. 2019. "Risk-Averse Stochastic Operation of a Power System Integrated with Hydrogen Storage System and Wind Generation in the Presence of Demand Response Program." *International Journal of Hydrogen Energy* (In press), DOI: 10.1016/j.ijhydene.2019.09.222.
- Jabarullah, N., Jermstittiparsert, K., Melnikov, P., Maseleno, A., Hosseinian, A., & Vessally, E. 2019. "Methods for the Direct Synthesis of Thioesters from Aldehydes: A Focus w." *lfur Chemistry* (In press), DOI: 10.1080/17415993.2019.1658764.
- Jiao, Y., Jermstittiparsert, K., Krasnopevtsev, A., Yousif, Q., & Salmani, M. 2019. "Interaction of Thermal Cycling and Electric Current on Reliability of Solder Joints in Different Solder Balls." *Materials Research Express* 6 (10): 106302.
- Yu, D., Ebadi, A., Jermstittiparsert, K., Jabarullah, N., Vasiljeva, M., & Nojavan, S. 2019. "Risk-constrained Stochastic Optimization of a Concentrating Solar Power Plant." *IEEE Transactions on Sustainable Energy* (In press), DOI: 10.1109/TSSTE.2019.2927735.
- Jermstittiparsert, K., Sriyakul, T., Sutduean, J., & Singa, A. 2019. "Determinants of Supply Chain Employees Safety Behaviours." *Journal of Computational and Theoretical Nanoscience* 16 (7): 2959-2966.
- Sriyakul, T., Singa, A., Sutduean, J., & Jermstittiparsert, K. 2019. "Effect of Cultural Traits, Leadership Styles and Commitment to Change on Supply Chain Operational Excellence." *Journal of Computational and Theoretical Nanoscience* 16 (7): 2967-2974.
- Sutduean, J., Singa, A., Sriyakul, T., & Jermstittiparsert, K. 2019. "Supply Chain Integration, Enterprise Resource Planning, and Organizational Performance: The Enterprise Resource Planning Implementation Approach." *Journal of Computational and Theoretical Nanoscience* 16 (7): 2975-2981.
- Singa, A., Sriyakul, T., Sutduean, J., & Jermstittiparsert, K. 2019. "Willingness of Supply Chain Employees to Support Disability Management at Workplace: A Case of Indonesian Supply Chain Companies." *Journal of Computational and Theoretical Nanoscience* 16 (7): 2982-2989.
- Jermstittiparsert, K. & Chankoson, T. 2019. "Behavior of Tourism Industry under the Situation of Environmental Threats and Carbon Emission: Time Series Analysis from Thailand." *International Journal of Energy Economics and Policy* 9 (6): 366-372.
- Maseleno, A., Huda, M., Jasmi, K. A., Basiron, B., Mustari, I., Don, A. G., & bin Ahmad, R. (2019). Hau-Kashyap approach for student's level of expertise. *Egyptian Informatics Journal*, 20(1), 27-32.
- Huda, M., Maseleno, A., Teh, K. S. M., Don, A. G., Basiron, B., Jasmi, K. A., ... & Ahmad, R. (2018). Understanding Modern Learning Environment (MLE) in Big Data Era. *International Journal of Emerging Technologies in Learning*, 13(5).
- Huda, M., Maseleno, A., Atmotiyoso, P., Siregar, M., Ahmad, R., Jasmi, K., & Muhamad, N. (2018). Big data emerging technology: insights into innovative environment for online learning resources. *International Journal of Emerging Technologies in Learning (ijET)*, 13(1), 23-36.
- Alipour, E., Alimohammady, F., Yumashev, A., & Maseleno, A. (2020). Fullerene C60 containing porphyrin-like metal center as drug delivery system for ibuprofen drug. *Journal of Molecular Modeling*, 26(1), 7.
- Namdarian, A., Tabrizi, A. G., Maseleno, A., Mohammadi, A., & Moosavifard, S. E. (2018). One step synthesis of rGO-Ni3S2 nano-cubes composite for high-performance supercapacitor electrodes. *International Journal of Hydrogen Energy*, 43(37), 17780-17787.
- Romprasert, S. & Jermstittiparsert, K. 2019. "Energy Risk Management and Cost of Economic Production Biodiesel Project." *International Journal of Energy Economics and Policy* 9 (6): 349-357.
- Kasayanond, A., Umam, R., & Jermstittiparsert, K. 2019. "Environmental Sustainability and its Growth in Malaysia by Elaborating the Green Economy and Environmental Efficiency." *International Journal of Energy Economics and Policy* 9 (5): 465-473.