



SOCIO-ECONOMIC NECESSITY OF INCREASING THE IMPORTANCE OF GREEN BUSINESS

Kizlarkhon Rakhimova

Lecturer, Fergana State University Fergana, Uzbekistan

Abstract

Our people often use the phrase fresh air - coin cure. Life itself proves the correctness of this phrase. Lots of production, lots of benefits is definitely good. At the same time, it is very important to think about health and strive to keep the air we breathe clean and healing. The scale of harmful smoke, harmful emissions and water pollution is growing. Even studying statistics and talking about them a lot doesn't actually improve the situation. The move will be the most effective solution as we encourage businesses to strive to make the most of their profits by offering harmless productions by offering solutions that benefit them even more.

It is the task of today's generation to conduct scientific research, develop practical proposals based on research, study, analysis and application in practice, and demonstrate high usefulness. Petroleum fuel is a major factor in the use of renewable sources instead of coal and other (wood) energy sources, research institutes are conducting research. Many major results have also been achieved in the following years. Through these efforts, we contribute to the economic development of our country, to the family, community, city and district, and to the growth of prosperity in our country. The goal of our research is to ensure that green business plays a central role in the rapid development of our country's economy and becomes one of the most important resources for the stability of our economy.

There are a lot of untapped opportunities. They are being studied and recommendations are being made, but there are still many stages of organization, leadership and encouragement ahead of us, from moving from the workplace to the further development of green business. For example, water conservation, conversion of waste lands into environmentally friendly lands, recycling of waste in environmentally friendly ways, efficient use of recreational areas, deep processing of existing natural products, organization of short-term work shifts, taking into account labor opportunities.

Of course, as things progressed, private property and material interests became major drivers. But we are not able to use this opportunity as widely and as expected in all areas. We have not been able to fully study the impact of objective reasons for this. Of course, studies and presentations will continue. Practical proposals on harmonization of interests will be developed. Problems will be solved.





We will begin our research, study, and observations on the rapid development of small green business to the best of our ability in this research paper and bring our conclusions and recommendations to the attention of teachers. It is natural that we have suggestions. We will focus on narrowing down our shortcomings in our future research.

Keywords: ecology, cost-effectiveness, innovation, technology, mature specialist, green economy, manufacturing, small business, planting, entrepreneur, civil society.

Introduction

Through these efforts, we contribute to the economic development of our country, to the family, community, city and district, and to the growth of prosperity in our country. The goal of our research is to ensure that green business plays a central role in the rapid development of our country's economy and becomes one of the most important resources for the stability of our economy.

There are a lot of untapped opportunities. They are being studied and recommendations are being made, but there are still many stages of organization, leadership and encouragement ahead of us, from moving from the workplace to the further development of green business. For example, water conservation, conversion of waste lands into environmentally friendly lands, recycling of waste in environmentally friendly ways, efficient use of recreational areas, deep processing of existing natural products, organization of short-term work shifts, taking into account labor opportunities.

Of course, as things progressed, private property and material interests became major drivers. But we are not able to use this opportunity as widely and as expected in all areas. We have not been able to fully study the impact of objective reasons for this. Of course, studies and presentations will continue. Practical proposals on harmonization of interests will be developed. Problems will be solved.

We will begin our research, study, and observations on the rapid development of small green business to the best of our ability in this research paper and bring our conclusions and recommendations to the attention of teachers. It is natural that we have suggestions. We will focus on narrowing down our shortcomings in our future research.

Main Part

Managers and certified managers have long researched how to make production sofa, multi-shift if possible. Eventually, a less convincing proposition emerged. Opponents





also say there were many. Slowly, the offer, put forward with pauses, began to materialize. New technology was brought from China at the expense of the loan. And an opportunity that has caused damage without being used for centuries has been launched. Reeds growing in the swamps on the left bank of the Surkhandarya River began to be used. Even five years ago, reeds that had been set on fire and burned had become abundant, durable, green raw materials. In addition to releasing smoke into the air, the burned reeds caused great damage to wildlife and birds. Now, that reed, which has been a big problem, has been harvested by hand by 20,000 paid hashers, creating a huge reserve in 1.5 to 2 months. The reason for reaping the reeds by hand was that it was impossible to use the machinery because the river bank was high and low and muddy. The green raw materials stored in large warehouses allow the company to easily produce additional machines for a year. DVP, DSP, made of reed, is attracting foreign buyers with its quality, durability and moisture resistance. The export potential of Surkhandarya region is growing at the expense of this enterprise, and foreign exchange earnings are growing. Workers are constantly employed. The company's fixed assets are currently operating in two shifts and generating income.

Results and Discussions

After studying the experience of the Surkhandarya wood processing enterprise and getting acquainted with its economic indicators, I clearly imagined that the growing importance of green business is an important issue on the agenda. Now, sometime later, we have written a couple of proposals to our compatriot from Surkhandarya. In our opinion, our proposals will lead to the development of green small businesses, more of our compatriots will be permanently employed, and, of course, increase raw material reserves and further increases the export potential of the enterprise. Our offers include:

- 1) In order to create additional convenience for women engaged in preparatory work, they can arrange customized work shifts, taking into account that they are engaged in the upbringing of children in addition to household chores. That is, women can work 4 hours instead of 8 hours or 6 hours if possible. For several days during the day (24: 4) they can work 6 shifts or (24: 6) 4 shifts.
- 2) They can work on solutions for the establishment of the enterprise in full 3 shifts in two directions: a) it is possible to continue the processing of the branch, using the beneficial solutions for the collection of mulberry twigs; b) Taking advantage of the improvement of international friendly relations, it is possible to harvest or buy reeds on the right bank of the Surkhandarya River in agreement with the neighboring friendly Republic of Afghanistan.





3) Given the impossibility of collecting and processing mulberry twigs in Surkhandarya region and the whole oasis, it is possible to consider the establishment of 1-2 small green shops in the districts. Entrepreneurs who build their own small workshops in large settlements of Surkhandarya and Kashkadarya regions will benefit from this. Interests can be combined in different options.

In the districts it is possible to send 1-2 experienced staff, one with a lathe (compactors and molds), and there to establish its own small green branch. Or the products produced in the districts can be prepared by a specialist who will check their compliance with the standard. In both cases, the parent company remains an exporter. It can be called a specific industrial cluster (link). DVP and DSPs produced in Surkhandarya are furniture. From these furniture products it is possible to organize small furniture shops in the districts and supply the domestic market.

At Termez State University, it is possible to train engineers and technologists in the production of furniture and reeds, as well as thick boards used as mulch boards from mulberry twigs, "box" as walls in houses.

Conclusion

It is also important to attract young people to the field so that small green businesses can become real businesses. They are inquisitive, creative, unconventional-minded enterprising citizens. It is enough to listen to them, guide them in the right direction and support them. In order to attract young people to profitable activities in new areas, it is necessary to take them to frequent, targeted practical acquaintances of effective enterprises and small enterprises. They can see opportunities that adults can't seize. We now understand that excursions should definitely be considered.

As small green businesses expand, existing socio-economic problems will be addressed, and these businesses will be in addition to the large investments made by our large industries. In the launch of small opportunities, it contributes to the employment of many residents, close to home, at a convenient time. It is also important that small green businesses are always in focus.

References

1. Абдусаматов, Д. А., & Рахимов, Н. Р. (2021). Технологические Особенности Изготовления АФН-Пленок И Приборных Структур На Их Основе.
2. Рахимов, Н. Р., & Абдусаматов, Д. А. (2021). Определение Природы Возникновения Аномального Фотонапряжения И Разработка Оптрона На Их Основе.

