Green Finance Promotes High-Quality Development of Regional Economy

Huanhuan Wang*, Limei Fu
Hainan Vocational University of Science and Technology, Haikou 571137, China
*Corresponding author: Huanhuan Wang, w17633672816@163.com

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Abstract: With the rapid development of the social economy, the role of green finance in promoting the high-quality development of regional economies is increasing day by day. The advancement of green finance not only aids in fostering the green transformation and upgrading of regional economies but also helps mitigate the risks of environmental damage stemming from traditional economic activities. In this new era, it is imperative to embrace the concept of green finance development and innovate green finance practices to further drive high-quality regional economic development. This paper will analyze the significance of green finance in regional economic development, assess the current state of green finance development, and propose optimization strategies for green finance to facilitate high-quality economic development.

Keywords: Green finance; Regional economy; High-quality development

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1. Introduction

Green finance encompasses investment financing, project operations, management, and other financial service activities within the realms of energy conservation, environmental protection, clean energy, and green infrastructure. Its objective is to innovate financial tools and steer high-quality investments toward green industries in alignment with policies fostering green development. This, in turn, promotes the green, sustainable, and high-quality development of regional economies. Compared to the traditional financial industry, green finance places a strong emphasis on ecological protection. It not only ensures economic benefits for a region but also upholds long-term social and environmental advantages. As a result, green finance has emerged as a critical component of regional economic development. This paper aims to advance the high-quality development of regional economies by examining the internal connections and optimization strategies of green finance within regional economies.

2. The significance of green finance to regional economic development

2.1. Green finance can attract more high-quality investment resources

As a novel financial instrument, green finance has garnered substantial support from various Chinese government departments in recent years, evidenced by the issuance of numerous policies and relevant legal
In the regional economic landscape, green finance has demonstrated a positive development trajectory, attracting high-quality investment resources due to its environmentally friendly, low-carbon, and sustainable attributes. Many government departments have established tailored green financial systems to align with local development objectives. They offer green financial products and services tailored to local conditions, aiming to attract additional high-quality investment resources. These efforts not only contribute to local economic development but also foster regional economic innovation and growth more scientifically and efficiently.

2.2. Green finance can promote the transformation and upgrading of the regional economy

Through the support and implementation of environmental protection projects, green finance has the potential to transform the landscape of highly polluting and energy-intensive industries within traditional regional economies. The transition and modernization of regional economies will prioritize energy conservation, environmental protection, clean energy, and other green industries as primary economic pillars. This structural adjustment and upgrading will not only mitigate local environmental pollution and energy consumption but also safeguard biodiversity, fostering harmonious development between humanity and nature. Simultaneously, the development of green finance can facilitate the redirection of investments and capital towards high-tech industries. It can guide more enterprises to embrace a sustainable approach to development, ensuring the seamless transition and modernization of regional economies.

3. Current situation of green finance development

3.1. More attention needs to be paid to green finance

While green finance has emerged as a prominent trend in the current financial industry, there still exists an inadequate understanding of green finance in certain regions, where some individuals persist in adhering to traditional financial models. On one hand, due to insufficient attention towards green finance, some enterprises prioritize cost-effectiveness when allocating funds for planning, often overlooking environmental considerations. Consequently, in their economic activities, they tend to favor traditional financial products, resulting in a scarcity of green financial products and hindering their healthy development. On the other hand, in some regions, the encouragement and influence from relevant government departments towards green finance remain weak, diminishing the practical efficacy of policy measures. This limitation further constrains the development of green finance, impeding its potential to foster regional economic growth.

3.2. The concept of green consumption in society is relatively weak

Currently, the majority of individuals still adhere to traditional consumption patterns, with a limited understanding of green consumption. There persists a misconception that green products are generally more expensive, resulting in a lack of awareness and action towards purchasing such products. This relatively weak grasp of green consumption concepts within society is a significant factor constraining the ability of green finance to promote regional economic development. On one hand, the deficiency in understanding green consumption often reflects a broader weakness in environmental awareness among individuals. Particularly in financial consumption, people prioritize economic benefits without considering the environmental impact of the corresponding financial products. This further exacerbates energy consumption and environmental degradation. On the other hand, the absence of a robust green consumption ethos within society prolongs the stagnation of green products and green financial services in the market. Without widespread adoption of green consumption
habits, such products and services struggle to gain traction.

4. The optimization strategy of green finance to promote high-quality economic development

4.1. Make clear the awareness of green finance and regulate the green finance market

To maximize the impact of green finance on regional economic development, it is imperative to enhance awareness of green finance and regulate the green finance market. Firstly, government departments at all levels must prioritize green finance, introducing corresponding policies and regulations to support its implementation and development. This includes incentivizing high-quality investments in green finance through measures like tax relief and preferential loans [9-12].

Secondly, there is a need to bolster supervision and oversight of fund operations within enterprises. Rigorous risk assessments and environmental impact evaluations should be conducted for enterprises or projects with environmental concerns to prevent capital from flowing into ventures that contradict the principles of green finance by exhibiting high pollution and energy consumption levels. Introducing innovative concepts such as “green finance bonds” can offer support to green finance enterprises or projects requiring investment and financing.

Furthermore, support for environmental science and technological innovation should be reinforced. Providing technical guidance and innovation consulting services in specialized fields to green industries will enhance their technical prowess and market competitiveness. Additionally, it is crucial to raise environmental awareness across society, encouraging individuals to invest in green financial products and industries. Public education and awareness campaigns about green finance should be intensified to foster active participation in green development.

Lastly, government departments should prioritize international exchanges and cooperation in the realm of green finance. Countries can learn from and adopt exemplary green financial models and development strategies through mutual communication and reference, thereby advancing the international development of green finance within China. Encouraging green finance enterprises to establish or join international green finance organizations or alliances will facilitate cooperation and exchange on a global scale, enabling green finance to drive regional development and address climate change challenges effectively.

4.2. Improve the management of investment and financing processes, and refine financial review items

The role of traditional finance in advancing regional economic development lies in fund provision and capital market activation through investments or financing, a role shared by green finance. Financial institutions must enhance supervision of investments or financing related to green finance, conducting detailed assessments of factors such as industry characteristics, development potential, and environmental impact of enterprises seeking investment or financing. Enterprises’ creditworthiness should be evaluated through comprehensive research. It is crucial to recognize that outstanding economic performance doesn’t necessarily equate to excellent low-carbon practices. Therefore, the key to gauging an enterprise’s potential to bolster regional economic benefits lies in its commitment to green finance and ecological protection in its operations.

Furthermore, support for green industries such as energy conservation and emission reduction should be strengthened. Initiatives like launching various green industry investment funds and science and innovation funds will provide investment or financing services for key environmental protection sectors. Consumer green investment intentions and actual actions serve as evaluation indicators.
To enhance investment and financing process management, financial institutions should refine financial review procedures in subsequent green financial services \(^{[13]}\). Firstly, if enterprises receiving investment or financing are found to have environmental issues during operations, measures should be taken to suspend investment and financing, and post-loan and post-investment financial management should be strengthened. Secondly, the corresponding financial support system should be continuously improved to assist enterprises in addressing environmental pollution issues \(^{[14]}\). Thirdly, modern technologies like the Internet and big data should be utilized to enhance green financial service management capabilities, optimize workflows, strengthen risk control, and develop strategies for addressing common problems or risks, thereby enhancing enterprises’ financial risk management and control capabilities comprehensively.

4.3. Vigorously develop green industries and strengthen the use of digital means

In the endeavor to foster the green industry, leveraging green finance efficiently can optimize resource allocation, enhance risk management, and bolster innovation capabilities, thereby propelling high-quality regional economic development. Green finance plays a dual role in this process. Firstly, it provides financial backing to green industries through various financial products and services. For instance, financial institutions can issue green bonds and employ other means to attract high-quality investment resources from society. Secondly, green finance fosters independent innovation within green industries, facilitating the development of new financial products and services with independent intellectual property rights.

Moreover, digital technology can be harnessed to enhance the effectiveness and precision of green financial products and services, thereby expediting regional economic development. Traditional finance faces challenges like asymmetric information and difficulty in risk assessment, which impede the efficient allocation of resources. Digital financial services address these issues by enabling the effective integration of diverse financial resources and diversification of financial services through big data analysis and artificial intelligence technology. Digital financing platforms create conducive environments for financing and nurturing various innovative enterprises and entrepreneurial projects, thereby fostering the systematic development of green finance and the regional economy.

4.4. Cultivate green finance talents and enhance human resource support

Both green finance and regional economies rely heavily on talent as the cornerstone for achieving optimal development. Universities and governments play pivotal roles in nurturing green finance talent within China. To cultivate green financial talent effectively, universities must first delineate clear training objectives and continually refine the training methods for such individuals. Green financial professionals are not only essential figures within the financial market but also key drivers of regional economic progress \(^{[15]}\). As such, they must possess not only a solid theoretical understanding of green finance but also practical application skills, enabling them to translate theoretical knowledge into effective financial practice. Additionally, they should be well-versed in domestic and international laws, regulations, policies, operational norms, and development trends in green finance.

In the process of nurturing green finance talent, universities should emphasize the integration of theoretical and practical teaching methodologies, offering ample opportunities for practical training to ensure students achieve a seamless integration of knowledge and practice. Furthermore, finance majors in universities are facing new opportunities and challenges in the current era. To address the demands of contemporary economic development, universities should consolidate teaching resources effectively, broaden the scope of financial education, and implement scientific, feasible, and adaptable teaching methods that can be adjusted promptly.
Secondly, governments should leverage their guiding role to facilitate the implementation of various measures aimed at fostering green finance talent. Currently, the cultivation of green finance talent lags behind market development, serving as a bottleneck hindering economic progress in some regions. Therefore, governmental bodies should actively promote and guide green financial talent cultivation efforts. Firstly, they should enhance collaboration between government and enterprises, facilitating partnerships between businesses and universities to bridge theoretical teaching with practical market application. Secondly, all relevant departments should devise targeted training programs aligned with regional economic development goals, integrating green and low-carbon development concepts into financial operations such as financing, investment, and credit. Thirdly, governments should introduce preferential measures to incentivize talent development, thereby fostering a conducive market environment and ample growth opportunities for green financial professionals.

5. Conclusion
In conclusion, green finance has emerged as a vital catalyst for driving regional economic development, exerting significant influence on social and economic progress. By attracting high-quality investment resources and facilitating regional economic transformation and upgrading, green finance holds immense potential. Hence, it is imperative to enhance awareness of green finance, regulate the green finance market, streamline investment and financing processes, refine financial review procedures, promote the vigorous development of the green industry, leverage digital technologies, nurture green finance talent, and bolster human resource support. Through collaborative efforts across all sectors of society, the objective of advancing high-quality regional economic development with green finance can be achieved.

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