Reflections on Green Finance for the Development of Small and Medium-sized Enterprises

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Abstract: This article provides an in-depth analysis of the main challenges faced by SMEs in accessing green finance and proposes practical measures to address them. Firstly, the article identifies the challenges that SMEs encounter when utilising green finance tools, including problems with the use of green finance tools, difficulties in accessing funds, and difficulties in putting green finance policies and practices into practice. Subsequently, to address these issues, strategies are proposed to enhance corporate credibility and visibility, provide financial support to improve R&D capabilities, optimise green finance policies, promote knowledge of green technologies, and strengthen the regulatory environment of the green finance market. These strategies aim to enhance SMEs' ability to access green finance, stimulate their green innovation potential, thereby promoting their sustainable development and contributing to the green transformation of the entire socio-economy.

Keywords: green finance; SMEs; development measures

1. Introduction

In today's world, green finance has become a key driver of sustainable development, especially for small and medium-sized enterprises (SMEs), the backbone of the economy. With the growing global concern for environmental protection and climate change, green finance is not only a new way of moving capital, but also a shift in economic behaviour that encourages and directs capital flows to more environmentally friendly and sustainable projects and enterprises. For small and medium-sized enterprises (SMEs), this is both a challenge and an opportunity. They are both participants and beneficiaries in this transition.

2. Definition of green finance

Green finance is an innovative economic practice that focuses on the eco-friendly deployment of capital and financial instruments to support environmental improvement, effectively respond to climate change, and promote the conservation and efficient use of resources. It is not just an extension of traditional financial services, but a new field of financial services dedicated to closely integrating financial activities with environmental protection and resource sustainability [1]. Under this framework, green finance is particularly concerned with investing capital in projects that can bring both environmental and social benefits, such as clean energy, environmentally friendly technologies, green transport and green buildings. These investments can foster innovation and growth in these areas, and they help mitigate the shortcomings of the traditional financial model in terms of environmental and resource management.

Green finance emphasises ecological protection and resource sustainability as core values while pursuing economic efficiency. It encourages and guides the flow of capital to environmentally friendly projects, promotes the harmonious coexistence of economic activities and natural ecology, helps to achieve balanced development of the economy, the environment and society, and lays the foundation for the achievement of long-term sustainable development goals. In China, green finance is gradually becoming part of the national strategy, with policy incentives and financial innovations to promote the development of areas such as green credit, green bonds and green funds, demonstrating the strong potential of green finance to drive economic transformation and promote environmental protection.
3. Importance of green finance for SME development

3.1 Financial support and risk mitigation

Green finance provides SMEs with the necessary financial support to help them overcome high-cost barriers to developing new technologies and implementing green projects. By accessing green loans, investments or grants, SMEs can more easily invest in energy-saving, emission reduction, environmental protection and sustainable development projects, while reducing business risks and costs.

3.2 Improvement of market competitiveness

With consumers and investors increasingly concerned about corporate environmental responsibility and sustainability, small and medium-sized enterprises (SMEs) can enhance their market competitiveness and brand value by adopting green practices and projects. The support of green finance can help enterprises to build green credibility, attract more customers and partners, and develop a broader market space.

3.3 Innovation drive and technological upgrading

Green finance provides financial support and also encourages SMEs to innovate and upgrade their technologies. By investing in research and development and adopting new green technologies, SMEs can increase productivity, reduce resource consumption and environmental impacts, and thus stay ahead of fierce market competition.

3.4 Policy compliance and social responsibility

Globally, an increasing number of policies and regulations require businesses to adopt environmental and sustainability measures. Green finance helps small and medium-sized enterprises (SMEs) to adapt to these policy changes, fulfil their environmental and social responsibilities and avoid potential legal risks and financial losses.

4. Difficulties encountered in green finance for SME development

4.1 Problems in the use of green financial instruments

In financial markets, providers of finance have far more information than SMEs, which exacerbates the difficulty of financing SMEs and hinders the effective matching of high-quality green projects with capital. Although green credits are intended to support environmentally friendly and sustainable projects, in practice the connection between high-quality small and medium-sized enterprises (SMEs) and these financial products is not strong, partly because of the high risk assessment of SMEs by financial institutions. Against the backdrop of insufficient information transparency, banks often tend to reduce credit lending to SMEs, especially in the field of green projects, exacerbating their financing challenges[2]. In addition, this challenge is further amplified by the developmental differences between domestic and international green bond markets. The differences between China's green bonds and the international market in terms of issuance conditions and financing methods have led to a certain degree of market ambiguity, which is not conducive to motivating SMEs to use green bonds for financing. In terms of environmental insurance, although China has made environmental liability insurance a major element, the lack of experience of insurance companies in this field, their low level of business and their imperfect service system have led to a single type of insurance product and a lack of broad coverage. Together with the low level of public awareness and concern about green insurance, these factors have combined to impede the popularisation and application of green insurance products among small and medium-sized enterprises (SMEs).

4.2 Financing challenges for SME green projects

SMEs have encountered obstacles in accessing funding for green projects, and this predicament stems from a number of factors, including but not limited to the risk assessment criteria of financial institutions, the lack of market awareness of green projects, and the resource and information
limitations of SMEs themselves. Financial institutions tend to focus on risk control when considering investments in green projects, while SMEs are usually seen as riskier borrowers due to their size and credit history. This difference in risk appetite results in SMEs facing a higher threshold when applying for green financing. In addition, green projects themselves often require long-term investment to see a return, which is significantly different from financial institutions' expectations of the speed of return on investment. On the other hand, the information asymmetry of SMEs in the process of financing green projects cannot be ignored. These enterprises often lack channels to effectively demonstrate the potential and sustainability of their green projects, making it difficult for financial institutions to accurately assess the true value and risk of the projects. At the same time, the experience and expertise of SMEs in developing and implementing green projects may also be insufficient, which further increases their difficulty in financing.

4.3 Difficulties in putting green finance policies and practices on the ground

Although the government and relevant organisations have launched a number of policies to promote the development of green finance, the effects of these policies in the concrete implementation process do not always meet expectations [3]. Firstly, information distortion or lag in the process of policy communication and implementation may lead to difficulties for SMEs to obtain or correctly understand the relevant policy benefits in a timely manner. Second, the implementation details and operational guidelines of green finance policies are often complex, and SMEs may have difficulty in meeting the eligibility criteria or making optimal use of the relevant support due to a lack of professional guidance. In addition, frequent policy changes or lack of a long-term perspective may lead to uncertainty for SMEs when investing in green projects, thus affecting their investment decisions and long-term planning. At the same time, the regulatory framework and market infrastructure in the area of green finance are still being developed, which adds to the complexity and uncertainty of SMEs' activities in the area of green finance.

4.4 Challenges of access to technology and knowledge

The development of SMEs fuelled by green finance also faces the challenge of access to technology and knowledge. While many SMEs are eager to adopt green technologies and practices to improve their sustainability and market competitiveness, they often lack access to and capacity for advanced green technologies and related knowledge. This not only limits their potential for product and service innovation, but also affects their ability to utilise green finance for effective transformation. SMEs often do not have sufficient resources to undertake large-scale R&D activities or establish partnerships with universities and research institutions, which puts them at a disadvantage in accessing emerging green solutions. In addition, a lack of in-depth understanding of green market trends and consumer preferences may also hinder the growth and innovation of SMEs supported by green finance.

4.5 Inadequate regulation of green finance markets

Despite the fact that green finance aims to promote environmentally friendly projects, the lack of market regulation remains a challenge, particularly affecting the participation of small and medium-sized enterprises (SMEs). First, standards for green finance products and projects have not been harmonised, leading to the misuse of the "green" label, which makes it difficult for SMEs to identify genuine green finance opportunities and increases their market risk. Second, the lack of effective regulation of non-transparent or misleading green finance publicity has made it possible for SMEs to make investment decisions based on misinformation. In addition, the lack of professional competence and awareness of responsibility of financial institutions in the area of green finance has also exacerbated the difficulties of SMEs in seeking green finance support. The lack of a dedicated regulator and clear industry guidance on green finance constrains the healthy development of the green finance market, which in turn affects SMEs' access to finance and project implementation in the green transition process.

5. Measures for green finance to help SMEs develop

5.1 Building corporate green credibility and enhancing brand sustainability perceptions

In the context of green finance, building corporate green credibility and enhancing brand
sustainability perceptions is not only a strategy for SMEs to enhance their market competitiveness, but also a long-term investment. In the context of the current gradual shift of the global economy towards green and low-carbon, the green image and sustainability practices of enterprises have become an important indicator for evaluating the value of enterprises. Therefore, by establishing and communicating their commitment to environmental responsibility, SMEs can enhance the trust of consumers and investors and obtain better conditions for financial support in the financial market.

As an example, a small and medium-sized textile enterprise started using environmentally friendly materials and energy-efficient production techniques, significantly reducing the carbon footprint of its production process. Next, the enterprise conducted an in-house green training programme to raise employees' awareness of sustainable development and encourage green innovation. To validate its environmental performance, the enterprise invited a reputable third-party certification body to assess its operations and products, resulting in a widely recognised environmental label. In addition, the business began actively and transparently communicating its green practices to its stakeholders, including publishing a detailed annual sustainability report showcasing its environmental protection and social responsibility achievements. The business also used social media and marketing campaigns to actively promote its green initiatives and raise public awareness of its green transformation. These actions have enhanced its image in the eyes of consumers and attracted green investors and partners, bringing new business opportunities and investments to the enterprise [4]. The textile company has successfully built a green reputation and established itself as a sustainable brand in the market. By building a green reputation and enhancing sustainability perceptions, SMEs are able to stand out in an increasingly competitive market and attract more customers and investors, which will help the company to obtain green financial support for its long-term development, and at the same time contribute to the promotion of sustainable development of society as a whole.

5.2 Strengthening green financial support to stimulate innovation and research and development potential

Enhancing green finance support and stimulating innovation and R&D potential are key drivers for SMEs on the path to sustainable development. Green finance provides financial support for transformation and upgrading, but also incentivises enterprises to explore and implement green innovation strategies and promotes the development of green technologies and products. Such a support mechanism is critical in facilitating small and medium-sized enterprises to overcome the financial barriers, market uncertainties and technological complexities they face in developing new technologies. By accessing financial products and services designed for green projects, SMEs can reduce innovation risks and accelerate the marketing of new green solutions, which promotes their own sustainable growth and competitiveness and contributes to the environmental sustainability of society as a whole.

A small and medium-sized biotechnology company which specialises in developing environmentally friendly agricultural solutions. The company decided to develop a new type of biofertiliser aimed at reducing the use of chemical fertilisers and the negative impact of agriculture on the environment. To achieve this goal, the company needed funding to support R&D and market testing. The business secured initial funding through a green finance programme, which specialises in supporting the development of sustainable agricultural technologies. The funding helped the enterprise to complete the initial development of a bio-fertiliser and conduct field trials to verify the effectiveness and market potential of the product. In addition, the green finance support enabled the enterprise to attend industry conferences and establish contacts with potential customers and partners. Further, the company used the green finance funding received to set up a small-scale production line and start producing products for test marketing. By conducting market tests in selected regions, the company gathered valuable customer feedback that will be used to improve the product and develop future business strategies. This series of operations enabled the biotech company to accelerate the development and marketing of its green products, as well as demonstrate its commitment to sustainable agriculture and enhance its brand image. The support of green finance provides financial security for the company's R&D activities and lays the foundation for its long-term development in green agriculture. In the long run, this will bring sustained growth momentum for the company and also contribute to the sustainable development of the society. SMEs should take the initiative to seek green financial support, while financial institutions and policy makers should also increase their support in this area to jointly promote the development of green innovation.
5.3 Optimising the green financial policy environment and strengthening policy guidance and support

Optimising the green finance policy environment and strengthening policy guidance and support are key measures for green finance to help SMEs develop. Policymakers need to ensure that green finance policies are clear, coherent and operational in order to provide clear guidance and solid support to SMEs. This includes simplifying the financing process, providing tax incentives and increasing financial investment in green projects. Through these measures, the barriers to financing faced by small and medium-sized enterprises can be lowered and they can be encouraged to engage in green projects, thereby contributing to the sustainable development of society as a whole.

From the perspective of local governments promoting green finance policies, governments have set up special green innovation funds to provide financial support to SMEs specifically targeting innovative projects in areas such as clean energy, sustainable materials and environmental technologies. For example, an SME focusing on the development of water treatment and recycling technologies can access the necessary R&D funding through this fund to support the transition of its technology from the conceptual stage to commercialisation. Next, the Government launched the Green Certification Scheme to provide certification and labelling for SMEs implementing sustainable practices. Such certification not only helps to enhance the market image of the enterprises, but also serves as a basis for obtaining government procurement, tax concessions and other financial incentives. These certified enterprises will enjoy priority when applying for government projects or green financial products [5]. Finally, the establishment of the Green Technology Transfer and Collaboration Centre aims to promote cooperation among SMEs and between enterprises and research institutions. By organising technology exhibitions, R&D seminars and industry matchmaking sessions, the centre will help SMEs acquire new technologies and find partners, as well as provide them with consulting services for market expansion and technology commercialisation.

Through these specific measures, local governments are not only providing SMEs with the resources and platforms needed to achieve green transformation and innovation, but are also creating an ecosystem conducive to the development of a green economy and facilitating the widespread use of technological innovation and sustainable practices. The implementation of these policies is expected to accelerate the growth of small and medium-sized enterprises in green industries and drive the economy as a whole in a greener, more sustainable direction.

5.4 Promoting knowledge of green technologies and accelerating technology transfer

In the current trend towards a green transition in the global economy, SMEs need to keep pace with the adoption and application of green technologies to enhance their competitiveness and sustainability. However, due to resource constraints and limited access to information, SMEs often face challenges in technology acquisition and application. Therefore, the growth and innovation of SMEs in the area of green technologies can be effectively supported through the establishment of green technology knowledge-sharing platforms, the provision of professional training and advisory services, and the building of technology transfer and cooperation networks.

A small and medium-sized manufacturer of clean energy equipment, for example, faced the challenge of integrating the latest solar technologies into its product line. The company was able to obtain the necessary technical support and knowledge by participating in a green technology knowledge-sharing programme jointly facilitated by the Government and industry associations. This programme provided specific help in the following areas:

1) Technology access and training: Enterprises received detailed training on advanced solar technologies, including field learning opportunities for R&D staff and expert mentoring from industry-leading companies. These trainings help companies quickly understand and master new technologies.

2) Collaborative R&D support: Through the programme, the enterprise established a partnership with a large solar research institution to develop solar products for small and medium-sized markets. This collaboration not only provides technical support but also helps the enterprise to reduce R&D costs.

3) Market access and promotion assistance: The programme also assists enterprises in obtaining the necessary certifications to ensure that newly developed solar products meet industry and market standards. At the same time, through participation in industry exhibitions and seminars, enterprises are
able to showcase their innovative products and establish extensive market contacts.

Through the operation of these specific programmes, the clean energy equipment manufacturer has successfully integrated new solar technologies, enhanced the competitiveness of its products, and also expanded its business scope and market presence through a network of partnerships.

5.5 Strengthening green financial market regulation and enhancing market guidance

Strengthening green finance market regulation and enhancing market guidance are important measures to ensure that small and medium-sized enterprises (SMEs) can make effective use of green financial resources, and a sound regulatory system can ensure the quality of green financial products and services, prevent the phenomenon of "green money laundering", and promote market transparency and fairness. Strengthening market guidance will help to enhance SMEs' understanding and acceptance of green finance and guide them towards more sustainable development. In addition, through regulation and guidance, financial institutions can be incentivised to innovate more green financial products that meet the needs of small and medium-sized enterprises, thereby promoting the prosperity and development of the entire green financial ecosystem.

For example, in a typical local government implementation case, the government introduced a comprehensive set of measures to strengthen the regulation of the green finance market and enhance market leadership. The measures aimed to create a green financial environment that was transparent, efficient and easy for SMEs to participate in. The government first set up a green project certification system through which SMEs' green projects could be officially certified, which not only increased the credibility of the projects but also made it easier for them to obtain green financial support. Then, in order to ensure that the green financial products offered by financial institutions truly met the green criteria, the Government introduced a product registration and information disclosure system, which enhanced the transparency and credibility of the market. Meanwhile, in order to enhance SMEs' knowledge of green finance and the efficiency of its use, the Government has launched a series of training and promotional activities, including green finance seminars, case sharing sessions, and green finance training programmes for entrepreneurs. In addition, the Government has set up a green finance incentive mechanism to provide incentives such as tax breaks and financial subsidies to SMEs that make effective use of green finance and have successfully implemented green projects.

In conclusion, strengthening the regulation of the green financial market and enhancing market guidance are crucial to the establishment of a healthy and active green financial market, which is conducive to improving SMEs' access to green finance and utilisation efficiency, and also promotes the development of more innovative green financial products by financial institutions to satisfy SMEs' diversified needs for green financing, which can further promote SMEs in the process of green transition It can further promote the positive role of small and medium-sized enterprises in the process of green transformation and provide support for the achievement of the sustainable development goals of society as a whole.

6. Conclusion

As the global economy gradually moves towards green transformation, green finance has become a key force in supporting the development of small and medium-sized enterprises (SMEs), providing them with important resources for transformation, upgrading and innovative development. By analysing the difficulties encountered by green finance in helping SMEs and proposing concrete solutions, we can see that there are clear paths and methods to follow, whether in improving the green credibility of enterprises, expanding financial support, optimising the policy environment, promoting the popularisation of knowledge about green technology or strengthening the regulation of the green financial market. With the increasing awareness of environmental protection and the rapid development of green technologies, SMEs will play an increasingly important role in this transformation process. In the future, we can foresee the birth of more diversified and flexible green financial instruments to suit the needs of different types of SMEs. At the same time, policymakers will further improve the green finance policy framework to ensure policy coherence and stability, and provide clear guidelines for enterprises in long-term planning.
References


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