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Green Financing Sustainable Projects in India: Challenges and Opportunities

Dr Ashutosh Mishra

HOD, Management Department Mewar Institute of Management , Vasundhara , Ghaziabad (UP)

Abstract

Green financing is an important part of India to plan to move towards a low-carbon, sustainable economy. It does this by giving money to projects that are good for the environment, like green energy, energy efficiency, and long-lasting infrastructure. This looks at the current state of green financing in India. It talks about the tools that help fund these kinds of projects, such as green bonds and climate finance efforts. It lists the main problems, such as inconsistent rules, high project costs, investors not knowing enough about them, and the idea of financial risks. Even with these problems, India has a lot of great chances to increase green finance through public-private partnerships, international climate funds, and the growth of the renewable energy industry. This paper looks at the problems and chances and offers ways to make the green finance ecosystem stronger. This is important for India to reach its climate goals and sustainable development goals. Green financing, a way to help projects that are good for the environment, have become very important to India's efforts to achieve sustainable growth. We look at how green financing can help support environmentally friendly projects like waste management, renewable energy, and long-lasting infrastructure in this study. It talks about the problems India is having with expanding green financing, such as regulatory problems, low knowledge, and financial risks. It also talks about the chances that green financing gives India to move towards a low-carbon economy and suggests policies that can help solve the problems that are already there.

Keywords: Green financing, Sustainable Projects, Renewable Energy, low-carbon Economy

Introduction

In the ever-evolving landscape of global finance, current dynamics reflect a delicate balance between recovery and ongoing challenges. Post-pandemic economic rehabilitation efforts persist, with central banks maintaining accommodative monetary policies to spur growth. Low interest rates prevail in various regions, aiming to facilitate borrowing and investment. However, inflation concerns have emerged as a potential threat to this stability, prompting scrutiny and adjustments. Digital transformation continues to reshape the financial sector, the rise of crypto coins and progress in financial technology. Geopolitical tensions, trade uncertainties, and supply chain disruptions add layers of complexity, influencing market sentiment. The pursuit of sustainability in finance is gaining traction, emphasizing responsible investment practices. While global economic indicators suggest progress, vigilance is essential as financial systems adapt to emerging challenges and opportunities in an interconnected world. Harmonizing finance and sustainability is of paramount significance in addressing the interconnected challenges of our time. As the global community grapples with environmental

degradation, social inequality, and economic volatility, aligning financial practices with sustainable principles becomes a pivotal catalyst for positive change. Promoting businesses that not only make money but also improve long-term social and environmental well-being is an important part of incorporating sustainability into finance. Financial institutions can help create a more sustainable and fair future by putting Environmental, Social, and Governance (ESG) factors into investment choices. This way, they can direct capital to businesses that priorities responsible practices. This harmonization not only lowers the risks of climate change and social unrest, but it also makes sure that economic activities are in line with the larger goals of social justice and environmental protection. Ultimately, the coming together of finance and sustainability is a revolutionary force that can create a stronger, more inclusive, and environmentally aware world economy.

Sustainable Finance

Sustainable finance means making decisions about money that take into account environmental, related to society, and governance (ESG) factors, aiming to generate long-term positive outcomes for both the financial system and society. This approach seeks to align investments, capital allocation, and business activities with principles that contribute to environmental sustainability, social responsibility, and good governance.

Key components of sustainable finance include:

- 1. **Environmental Considerations:** Investments and financial activities are assessed for their impact on the environment. This involves promoting practices that support ecological health, mitigate climate change, and conserve natural resources.
- 2. **Social Impact:** Sustainable finance emphasizes investments that contribute positively to social well-being. This may involve supporting projects that foster inclusivity, equality, and community development.
- 3. **Governance Practices:** The governance aspect involves evaluating the internal processes and structures of companies and organizations. Emphasis is placed on transparency, ethical behavior, and responsible management practices.
- 4. **Responsible Investing:** While making investment choices, people who are interested in sustainable finance often use ESG factors along with traditional financial metrics. This way of thinking supports businesses and projects that show a commitment to sustainability to get more money.
- 5. **Risk Management:** Sustainable finance takes into account the fact that social and environmental issues can threaten the security of the economy. Integrating ESG considerations into risk management helps identify potential threats and opportunities, promoting more resilient and adaptive financial systems.

Objectives

- 1. To analyze the existing framework and instruments for green financing in India
- 2. To explore the key challenges faced by stakeholders in accessing and utilizing green finance

Research Methodology

This study has used an exploratory approach, combining qualitative and quantitative methods. Primary data was gathered through semi-structured interviews with stakeholders like financial institutions, government bodies, and businesses involved in sustainable projects to explore

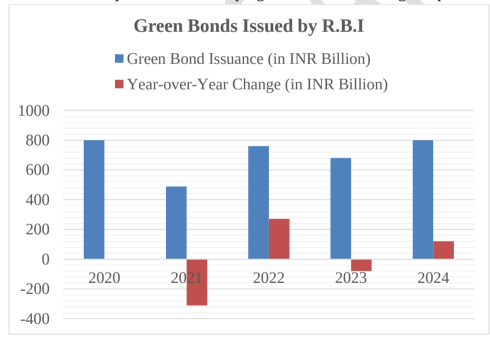
challenges and opportunities in green financing. Surveys will assess investor perceptions and risk awareness. Secondary data from literature, reports, and market trends in green bonds and renewable energy will support the analysis. Thematic and statistical analyses will evaluate financing growth and project performance, while comparisons with global practices will offer lessons for India. Case studies of successful and failed projects will provide practical insights.

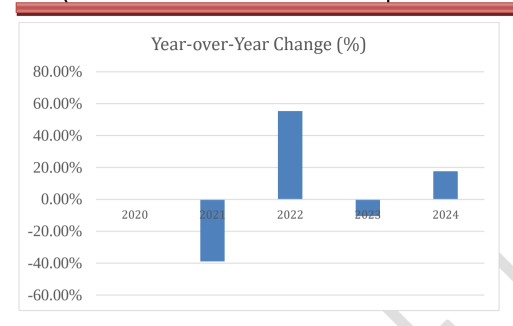
Analysis and Interpretation

Table-1 showing Green bonds issued for Financing Aspect

Year	Green Bond Issuance (in INR Billion)	Year-over- Year Change (in INR Billion)	Year-over-Year Change (%)
2020	800	0	0
2021	489	-311	-38.88%
2022	760	271	55.42%
2023	680	-80	-10.53%
2024	800	120	17.65%

Source – RBI reports on trend and progress in Indian banking and provisional data for 2024





Interpretation

The chart captures the trajectory of green bond issuance from 2020 to 2024. It peaked in 2020 at an impressive INR 800 billion, driven by a robust push for renewable energy projects. However, the following year saw a significant drop to INR 489 billion, a decrease of 38.88%. In 2022, the market rebounded dramatically to INR 760 billion, reflecting a growth of 55.42%, largely due to government initiatives promoting sovereign green bonds that attracted investor interest. Although issuance slightly declined to INR 680 billion in 2023—a decrease of 10.53%—the focus on climate goals remained steadfast. Looking forward to 2024, there is optimism, with expectations of a rise back to INR 800 billion and a projected growth of 17.65%, as companies aim for a total of \$25 billion in green bonds between 2022 and 2024, underscoring their commitment to a more sustainable future.

The **Green Deposits Framework** introduced by the central bank of India (RBI) aims to enhance the flow of funds towards environmentally sustainable projects. Here are the key aspects of the framework:

- 1. **Definition and Purpose**: Green deposits are interest-bearing deposits received by regulated entities (primarily scheduled commercial banks and small finance banks) for a fixed period. The funds raised through these deposits are earmarked specifically for financing green initiatives.
- 2. **Framework Implementation**: The framework came into effect on **June 1, 2023**, and is designed to create a robust Green Finance Ecosystem in India.
- 3. **Taxonomy**: The funds must be allocated according to an official Indian green taxonomy, which includes various sectors such as renewable energy, energy efficiency, and sustainable water management.
- 4. **Accountability and Transparency**: To ensure responsible use of funds, the framework mandates annual independent third-party verification of the allocation of deposits towards green projects. This step is crucial for building trust and transparency among investors and depositors.

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- 5. **Expected Impact**: By facilitating green deposits, the RBI aims to mobilize substantial financial resources for sustainable projects, encouraging investments that contribute to India's climate goals and environmental sustainability.
- Modern Portfolio Theory (MPT, created by Harry Markowitz) advocates for diversification as a way to optimize portfolios. It suggests that by combining various assets with different risk and return profiles, investors can enhance their overall risk-return balance, minimizing potential losses while maximizing gains.
- Capital Asset Pricing Model (CAPM) helps figure out the predicted return on an investment by comparing its systemic danger, or the initial products, to the market. It is a vital tool for estimating the cost of equity, allowing investors to assess the risk associated with specific investments.
- **Black-Scholes Model** is a key method for calculating the theoretical price of European-style options, significantly influencing options pricing and risk management practices.
- Financial Intermediaries like banks and investment firms are essential in connecting savers and borrowers, providing services such as loans, investment management, and risk mitigation.
 Challenges and Limitations of Traditional Finance Models
 While traditional finance models have shaped the financial landscape, they have notable challenges:
- **Assumptions and Simplifications:** Many models rest on unrealistic assumptions, such as rational behavior and perfect information, which can oversimplify complex market dynamics.
- Market Anomalies: Various empirical observations, like momentum and size effects, highlight inconsistencies with EMH, suggesting that markets are not always efficient.
- **Behavioral Finance Critiques:** This field underscores the impact of psychological factors on investor decisions, pointing out how cognitive biases can lead to irrational market behavior.
- **Dynamic Nature of Markets:** Traditional models often struggle to accommodate rapid changes or crises in the market, as they typically rely on historical data that may not predict future conditions.
- Failure to Account for Tail Risks: Many risk assessment models underestimate the likelihood of extreme events, as illustrated by the 2008 financial crisis, where unforeseen events led to significant market disruptions.
- Impact of Institutional and Regulatory Changes: Evolving regulations and new financial instruments can challenge the relevance and effectiveness of traditional finance models.
- Limited Social and Environmental Considerations: Traditional finance often overlooks social and environmental factors, a significant shortcoming as sustainability gains prominence in investment decisions.

ESG (Environmental, Social, Governance) Criteria

ESG criteria are increasingly crucial in assessing the sustainability and ethical practices of companies. Here's a closer look:

• Environmental (E): Evaluates a company's ecological impact, focusing on areas like carbon emissions, energy efficiency, and waste management.

- **Social (S):** Considers a the social responsibilities of a company, such as labor working traditions, diversity, and engagement of the workers towards the work.
- Governance (G): Analyzes corporate governance structures, looking at transparency, board composition, and ethical decision-making processes.

As investors integrate ESG criteria into their decisions, the emphasis is on identifying firms with strong sustainability practices, which are viewed as more likely to thrive in the long term.

Green Finance Initiatives

Green finance is geared towards funding projects that are helpful to the earth. Key components include:

- **Green Bonds:** These are securities with a fixed income that were released to raise money for green projects like energy efficiency and renewable energy.
- **Sustainable Loans:** Similar to green bonds, these loans finance projects aimed at improving environmental outcomes, often with terms linked to sustainability milestones.
- **Green Funds:** Investment funds that focus exclusively on environmentally sustainable projects, allowing investors to support green initiatives while diversifying their portfolios.
- Carbon Offsetting: Financial instruments that allow companies to counterbalance their carbon emissions through investments in projects that reduce or capture carbon.
- Certifications and Standards: These are frameworks that ensure investments meet specific environmental criteria, helping to evaluate and verify the sustainability of financial products.

Sustainable Investment Trends

The shift towards sustainable investing reflects broader changes in societal values. Important trends include:

- **Impact Investing:** The goal of impact investing is to make money while also helping people or the earth, often targeting solutions for global issues like poverty and healthcare.
- **ESG Integration:** Asset managers are increasingly weaving ESG factors into their policies to invest their saving, known as the long-term risks and opportunities associated with a company's sustainability performance.
- **Thematic Investing:** Investors are aligning their portfolios with specific sustainability themes, such as renewable energy or social justice, to support aligned sectors.
- Stewardship and Shareholder Activism: Institutional investors are becoming more proactive in influencing companies to adopt sustainable practices, often engaging in shareholder advocacy.
- **Sustainable ETFs:** Exchange-traded funds that concentrate on sustainable investments offer diversified exposure to companies that meet ESG criteria.
- Global Reporting Initiatives (GRI): Companies are increasingly using standardized frameworks like GRI to disclose their sustainability efforts, enhancing transparency for investors.

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Key innovations in sustainable finance

Innovations in sustainable finance have been evolving to address environmental, social, and governance (ESG) concerns and contribute to a more sustainable and responsible financial system. Here are some key innovations in sustainable finance:

Green Bonds: This is a set of fixed-income assets made to raise money for projects that are good for the environment. Green bonds raise money for projects that clearly help the environment, like those that use renewable energy or make homes more energy efficient.

Sustainability-Linked Bonds: Unlike green bonds, The money from sustainability-linked bonds can be used for general business needs. However, the bond issuer commits to specific sustainability targets, and if these targets are not met, the coupon rate may be adjusted.

Social Impact Bonds: (SIBs) are the new ways to financial instruments that involve collaboration between governments, private investors, and social service providers. Investors provide upfront capital for social programs, and the government repays the investment with a return if predefined social outcomes are achieved.

Sustainable and Impact Investing Platforms: Online platforms and investment tools dedicated to sustainable and impact investing have emerged. These platforms enable investors to identify and invest in companies and projects aligned with their sustainability goals. They often provide transparency and information related to ESG criteria.

Green and Sustainable ETFs: Exchange-Traded Funds (ETFs) focused on environmentally sustainable and socially responsible investments allow investors to gain exposure to a diversified portfolio of companies meeting specific ESG criteria. These funds have gained popularity as a way to integrate sustainability into investment portfolios.

Block chain Technology for Transparency: Block chain technology is being explored to enhance transparency in supply chains, ensuring that products and companies adhere to sustainable practices. Blockchain can provide a secure and immutable ledger for tracking the origin and lifecycle of goods, promoting transparency in sourcing and production.

Circular Economy Financing: Circular economy financing focuses on funding initiatives that promote a circular economy model, emphasizing waste reduction, recycling, and the sustainable use of resources. Financial institutions may provide loans or support businesses adopting circular practices.

Natural Capital Financing: Natural capital refers to the Earth's natural resources and ecosystems. Innovations in sustainable finance include the development of financial instruments that assign economic value to natural capital. This approach encourages responsible resource management and conservation.

Climate-Linked Derivatives: Financial derivatives linked to climate variables are emerging to help investors manage climate-related risks. These derivatives can include weather-related contracts, catastrophe bonds, and other instruments designed to mitigate the financial impact of climate events.

Impact Measurement and Reporting Tools: The development of tools and frameworks for measuring and reporting the impact of investments on ESG factors is crucial. Innovations in impact measurement help investors assess the tangible outcomes of their sustainable investments, facilitating more informed decision-making.

Biodiversity Finance: Financial initiatives are emerging to support biodiversity conservation and sustainable land use. This includes investments in projects that promote biodiversity, restore ecosystems, and contribute to the preservation of natural habitats.

Green Mortgages and Sustainable Real Estate Financing: Financial products like green mortgages provide incentives for environmentally friendly homebuyers. Sustainable real estate financing supports green building initiatives and energy-efficient construction projects.

Regulatory Developments: An increasing number of regulatory bodies are incorporating sustainability considerations into financial regulations. This includes mandatory disclosure requirements for ESG information, encouraging companies to report their sustainability performance transparently.

Key challenges

While the push for harmonizing finance and sustainability is essential for addressing global challenges, several challenges impede the seamless integration of these two realms. Here are some key challenges:

- 1. Lack of Standardization and Consistency: There is a lack of standardized metrics and reporting frameworks for environmental, social, and governance (ESG) factors. Inconsistent methodologies make it difficult to compare and assess sustainability performance across different companies and industries.
- 2. **Data Quality and Availability:** Obtaining accurate and reliable ESG data can be challenging. Many companies face difficulties in measuring and disclosing their environmental and social impacts. Limited data availability hampers the ability of investors and financial institutions to make informed decisions based on sustainability criteria.
- 3. **Short-Term Focus and Pressure for Immediate Returns:** The financial industry's traditional emphasis on short-term returns can be at odds with sustainable investing, which often requires a longer-term perspective. Investors and companies may face pressure to prioritize immediate financial gains over long-term sustainability goals.
- 4. **Green washing and Lack of Transparency:** Green washing, where companies exaggerate or misrepresent their environmental or social commitments, poses a significant challenge. It

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hampers the ability of investors to distinguish between genuinely sustainable investments and those that merely claim to be sustainable. Ensuring transparency and accountability is crucial.

- 5. **Uncertain Regulatory Landscape:** The regulatory environment for sustainable finance is still evolving. Inconsistent or unclear regulations can create uncertainty for financial institutions and investors, affecting their ability to integrate sustainability considerations effectively.
- 6. **Complexity of Assessing Social Impact:** While environmental impacts can often be quantified more easily, assessing the social impact of investments is often complex. Social issues are diverse and context-specific, making it challenging to develop universally applicable metrics for social performance.
- 7. **Limited Awareness and Education:** Investors do not know enough about or understand enough about sustainable finance, businesses, and the general public can impede progress. Education and awareness campaigns are crucial to fostering a broader understanding of the implications of sustainable finance.
- 8. **Risk Management Challenges:** Integrating sustainability into risk management practices can be challenging. The dynamic nature of ESG risks, coupled with the complexity of quantifying and modeling these risks, makes it difficult for financial institutions to effectively incorporate them into their risk management frameworks.
- 9. Cost Considerations: Implementing sustainable practices may involve upfront costs for companies, which can be a barrier to adoption. Investors may also perceive sustainable investments as potentially less profitable in the short term, leading to resistance in certain sectors.
- 10. **Transition Risks:** Companies transitioning to more sustainable practices may face financial risks during the transition period. These risks could include regulatory changes, market disruptions, or challenges in adapting business models to align with sustainability goals.
- 11. **Interconnectedness of Global Issues:** The interconnection of Problems that affect people all over the world, like climate change, social inequality, and political issues, adds complexity to sustainable finance. Addressing these challenges requires a coordinated effort across sectors, industries, and regions.

Conclusions

Despite the increasing importance of green financing in India's sustainable development, there is a significant research gap regarding its large-scale adoption. Existing studies lack a standardized framework for identifying and evaluating genuinely green projects, leading to ambiguity and inconsistent practices across the financial sector. Furthermore, there is insufficient research on the awareness and engagement of investors and financial institutions in green financing, leaving a gap in understanding how to bridge knowledge deficits and improve participation. High initial costs and perceived risks associated with green projects also pose barriers, yet limited studies have explored innovative financial instruments or policy measures to mitigate these concerns. Additionally, the complexity of India's regulatory framework for green finance remains under-researched, particularly how current policies either support or impede the sector's growth. Moreover, sector-specific opportunities in areas like renewable energy, waste management, and sustainable infrastructure are inadequately

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explored, leaving unanswered questions about where the most promising opportunities lie. Addressing these research gaps could provide critical insights into overcoming the challenges and fully realizing the potential of green financing in India.

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