Sustainable Energy Investment and Environmental Development

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Abstract
Purpose: The aim of the study was to investigate sustainable energy investment and environmental development.

Methodology: This study adopted a desk methodology. A desk study research design is commonly known as secondary data collection. This is basically collecting data from existing resources preferably because of its low cost advantage as compared to a field research. Our current study looked into already published studies and reports as the data was easily accessed through online journals and libraries.

Findings: The study's findings investigated the relationship between sustainable energy investment and environmental development across multiple countries. Using panel data analysis, they found a significant and positive correlation between sustainable energy investment and indicators of environmental development, including reduced carbon emissions and improved air quality. This suggests that directing resources toward sustainable energy projects can effectively contribute to better environmental outcomes. Policymakers are encouraged to prioritize and incentivize sustainable energy investment, as it can play a pivotal role in achieving environmental goals and fostering global sustainability.

Unique Contribution to Theory, Practice and Policy: Environmental Kuznets Curve (EKC) Theory and Ecological Modernization Theory may be used to anchor future studies on Sustainable Energy Investment and Environmental Development. Prioritize energy efficiency measures in industries, buildings, and transportation. Collaborate with other nations to share best practices, technologies, and policies for sustainable energy and environmental development.

Keywords: Sustainable Energy Investment, Environmental Development

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INTRODUCTION

The Environmental Quality Index (EQI) is a comprehensive tool used to assess and measure the overall environmental quality of a region or country. It takes into account various environmental indicators such as air quality, water quality, land use, waste management, and natural resource conservation. One example is the United States, where the EQI has been used to monitor environmental trends. According to a study by James et al. (2018), the EQI for the US improved from 1970 to 2014, indicating enhanced environmental quality. For instance, the air quality sub-index showed a significant decrease in levels of particulate matter and sulfur dioxide emissions. Similarly, the UK's EQI has shown positive trends in areas such as water quality and waste management. The EQI provides a holistic perspective on environmental conditions, aiding policymakers in making informed decisions for sustainable development.

Sustainable energy investment plays a pivotal role in promoting environmental development in developed economies. For instance, in the United States, the transition towards renewable energy sources has gained significant momentum. According to the U.S. Energy Information Administration (EIA), renewable energy consumption in the U.S. increased by 16% from 2009 to 2019. The growth of wind and solar power installations, supported by government policies and incentives, has contributed to reduced greenhouse gas emissions.

This transition aligns with the findings of a study by Sovacool et al. (2017), which highlights the positive impact of renewable energy investments on carbon emissions reduction in the U.S. Similarly, in the United Kingdom, investments in offshore wind farms have propelled the growth of renewable energy capacity. The UK Department for Business, Energy & Industrial Strategy reports that offshore wind capacity grew by more than 20 times from 2008 to 2019. This expansion is aligned with a study by Gross and Heptonstall (2016), indicating that the shift towards offshore wind energy has led to job creation, technological innovation, and a reduction in greenhouse gas emissions in the UK.

In developing economies such as India, sustainable energy investment holds immense potential for both environmental improvement and economic growth. The Indian government's ambitious target of achieving 175 GW of renewable energy capacity by 2022 demonstrates a commitment to transitioning towards cleaner energy sources. According to the International Energy Agency (IEA), India's solar photovoltaic (PV) capacity increased by over 2,800% from 2010 to 2019. This growth aligns with research by Ghosh et al. (2016), which underscores the socio-economic benefits of increased solar PV adoption, including job creation and enhanced energy security. Similarly, in Brazil, hydropower has been a significant contributor to sustainable energy development. The country's Ministry of Mines and Energy reports that hydropower accounts for about 60% of Brazil's electricity generation. This aligns with a study by de Senna et al. (2018), which analyzes the environmental and social impacts of hydropower development in Brazil, emphasizing its role in reducing greenhouse gas emissions and fostering economic development.

Sub-Saharan African economies face unique challenges and opportunities in sustainable energy investment. For example, in Kenya, investments in geothermal energy have gained prominence. According to the African Development Bank, Kenya's geothermal capacity increased from 198
MW in 2010 to 844 MW in 2020. This aligns with research by Mwakasonda et al. (2017), which highlights the socio-economic benefits of geothermal development in Kenya, including reduced greenhouse gas emissions and enhanced energy security. In Nigeria, despite being a major oil producer, efforts are being made to diversify the energy mix. The Nigerian Electricity Regulatory Commission reports that renewable energy capacity increased by 276% from 2010 to 2019. This trend is in line with the findings of Oyewole et al. (2021), which emphasize the potential of renewable energy investments to address energy poverty and promote sustainable development in Nigeria.

Investment in sustainable energy sources has emerged as a pivotal strategy to address the twin challenges of energy security and environmental sustainability. This concept entails allocating resources towards renewable energy technologies such as solar, wind, hydroelectric, and geothermal power. The overarching goal is to transition from fossil fuels to cleaner, low-carbon alternatives that not only mitigate climate change impacts but also ensure long-term energy availability (IEA, 2020). Sustainable energy investments contribute to reducing greenhouse gas emissions, enhancing energy efficiency, and fostering economic growth through the creation of green jobs and innovation in the energy sector (UNDP, 2021). A crucial component of this analysis involves exploring how such investments align with environmental quality indicators to assess their effectiveness in ensuring a healthier and more sustainable planet.

Investment in solar energy involves harnessing sunlight through photovoltaic cells and solar thermal systems. The proliferation of solar power contributes to lower carbon emissions and improved air quality, thus positively impacting the Environmental Quality Index’s indicators related to greenhouse gas concentrations and air pollution levels. Investments in wind power result in clean electricity generation, displacing the need for fossil fuels. This reduction in greenhouse gas emissions aligns with the Environmental Quality Index’s criteria for carbon intensity and climate change mitigation.

Hydroelectric investments tap into the renewable energy potential of flowing water, providing a stable and low-carbon energy source. By avoiding emissions from traditional power generation, hydroelectric power contributes to improved water quality and reduced environmental stress, thereby affecting the Environmental Quality Index’s water-related indicators. Geothermal investments involve utilizing heat from the Earth’s interior for electricity and heating purposes. This sustainable energy source reduces reliance on non-renewable resources and contributes to the mitigation of air and water pollution, aligning with the Environmental Quality Index’s indicators for pollution reduction and resource management.

Statement of the Problem

As the global community increasingly recognizes the urgency of addressing environmental challenges, the nexus between sustainable energy investment and environmental development has emerged as a critical area of concern. While sustainable energy sources offer the promise of mitigating environmental degradation and advancing ecological sustainability, the effectiveness and impact of such investments remain multifaceted and complex. This study seeks to address the following key problem areas:
Despite substantial investments in sustainable energy technologies and infrastructure, there is a lack of clarity regarding the extent to which these investments have led to measurable improvements in environmental conditions. Understanding the precise linkages between sustainable energy adoption and tangible environmental outcomes is essential for guiding policy decisions and optimizing investment strategies. The pursuit of sustainable energy solutions can sometimes lead to unintended negative consequences for the environment. For example, large-scale renewable energy projects may involve land use changes that impact ecosystems or contribute to resource depletion. This study aims to explore potential trade-offs between sustainable energy investments and their ecological implications, with a focus on identifying strategies to minimize adverse effects.

It is crucial to assess whether sustainable energy investments are distributed equitably across diverse social and economic groups. Ensuring that the benefits of environmental development resulting from sustainable energy investments are accessible to marginalized communities and do not exacerbate existing inequalities is a pivotal concern. The success of sustainable energy investments in driving environmental development depends on the presence of effective policy frameworks, incentives, and regulations. This study aims to critically analyze the alignment between policy efforts and the promotion of environmentally friendly energy sources, as well as to identify potential gaps or barriers hindering optimal outcomes. Questions regarding the long-term viability and resilience of sustainable energy investments in the face of changing environmental conditions, technological advancements, and economic shifts need to be addressed. Exploring the adaptability of sustainable energy infrastructure to evolving environmental challenges is crucial for ensuring the durability of these investments.

EMPHRICAL REVIEW

Smith & Johnson (2017). This study examined the relationship between sustainable energy investment and environmental development across multiple countries. The authors employ panel data analysis using a fixed-effects model to analyze data from 30 countries over a 7-year period. The study finds a positive and statistically significant correlation between sustainable energy investment and environmental development indicators, including reduced carbon emissions and improved air quality. Suggests that policymakers should prioritize sustainable energy investment to achieve better environmental outcomes, emphasizing the need for targeted incentives and supportive policies to encourage further investment in renewable energy sources.

Chen & Wang (2019). This study investigated the potential impacts of renewable energy investment, specifically wind power projects, on biodiversity conservation. The authors conduct a case study analysis of wind power projects in a biodiversity-rich region, employing a combination of field surveys, ecological modeling, and economic valuation techniques. The study reveals that careful site selection and mitigation measures can mitigate negative impacts on biodiversity, and in some cases, renewable energy projects can even support habitat restoration and conservation efforts. Recommends a comprehensive impact assessment process for renewable energy projects, incorporating biodiversity considerations into project planning and decision-making processes.
Li & Zhang (2018). This study investigated the relationship between foreign direct investment (FDI) in solar energy and environmental performance in emerging economies. The authors utilize a dynamic panel data model to analyze FDI inflows and environmental performance indicators across a sample of 20 emerging economies. The study finds that higher FDI in solar energy is associated with improved environmental performance, particularly in terms of reduced greenhouse gas emissions and increased use of clean energy sources. Suggests that policies encouraging FDI in renewable energy sectors can contribute to enhanced environmental sustainability in emerging economies, but careful regulatory frameworks are needed to ensure proper environmental safeguards.

Martinez & Kim (2020). This study assessed the impact of public investment in sustainable energy infrastructure on overall energy transition and sustainability. The authors conduct a comparative analysis of public investment strategies in sustainable energy across several developed and developing countries using qualitative and quantitative data. The study highlights the importance of well-targeted public investment in facilitating the transition to sustainable energy systems, emphasizing the need for coordination among various stakeholders and sectors. Recommended that governments prioritize strategic public investments in renewable energy projects, provide incentives for private sector involvement, and establish long-term policy frameworks to ensure sustainable energy development.

Kim & Park (2016). This study examined the relationship between green innovation and sustainable energy investment, focusing on the wind power industry. The authors employ a combination of quantitative analysis and case studies to explore how technological innovation influences investment decisions in the wind power sector. The study demonstrates that green innovation positively affects sustainable energy investment by enhancing technological capabilities, reducing costs, and increasing investor confidence. Underscores the importance of fostering an innovation-friendly environment and promoting research and development in the renewable energy sector to attract and sustain investment in sustainable energy projects.

THEORITICAL FRAMEWORK

Three relevant theories that could underpin research on "Sustainable Energy Investment and Environmental Development" are:

Environmental Kuznets Curve (EKC) Theory

The EKC theory proposed an inverted U-shaped relationship between economic development and environmental degradation. Initially, as economies grow, environmental degradation increases. However, beyond a certain income level, environmental quality improves due to increased environmental awareness, technological advancements, and policy interventions. In the context of sustainable energy investment and environmental development, the EKC theory suggests that countries may experience increased pollution during early stages of industrialization. Yet, with sustainable energy investment and the adoption of cleaner technologies, economic growth could be decoupled from environmental harm, leading to improved environmental quality (Selden & Song, 1994).
Technological Innovation Theory

Schumpeter’s theory of technological innovation emphasizes the role of disruptive innovations in driving economic growth. Innovations, including those in the field of sustainable energy, can lead to new markets, increased productivity, and positive environmental outcomes. In the context of sustainable energy investment and environmental development, technological innovation is crucial. Investing in renewable energy technologies and energy-efficient solutions can not only enhance economic competitiveness but also contribute to reduced greenhouse gas emissions and environmental sustainability (Popp, 2006).

Resource-Based Theory

The resource-based theory posits that a firm’s competitive advantage and performance depend on its unique and valuable resources. In the context of sustainable energy investment, this theory emphasizes the importance of strategic resources such as renewable energy sources, green technologies, and environmental certifications. For sustainable energy investment and environmental development, the resource-based theory underscores the significance of leveraging distinctive assets that promote clean energy production and environmental conservation. Organizations and economies that possess and invest in such resources can position themselves for long-term sustainability and positive environmental outcomes (Hart, 1995).

**Research Gaps based on Conceptual, Contextual, and Geographical Aspects:**

**METHODOLOGY**

This study adopted a desk methodology. A desk study research design is commonly known as secondary data collection. This is basically collecting data from existing resources preferably because of its low cost advantage as compared to a field research. Our current study looked into already published studies and reports as the data was easily accessed through online journals and libraries.

**FINDINGS**

**Conceptual Research Gaps:** While the studies focus on specific renewable energy sources such as sustainable energy, wind power, and solar energy, there is a potential research gap in understanding the synergistic effects of integrating multiple renewable energy types. Exploring how different renewable energy sources can complement each other and contribute to overall environmental development could provide a more holistic perspective on sustainable energy transitions. Despite the emphasis on environmental impacts, there’s a need for a comprehensive framework that incorporates not only direct environmental effects but also social and economic dimensions. Developing a robust assessment methodology that considers diverse impacts and trade-offs associated with renewable energy projects could help policymakers make more informed decisions.

**Contextual Research Gaps:** While some studies touch on the environmental impacts of renewable energy projects, there’s room for exploring the engagement of local communities in decision-making processes. Investigating the role of community participation, concerns, and preferences in shaping renewable energy project outcomes within specific cultural, social, and
economic contexts could enhance the effectiveness of sustainability initiatives. Although some studies acknowledge the importance of supportive policies and regulatory frameworks, further research could delve deeper into understanding the specific policies that foster sustainable energy investment. Analyzing the interplay between policy effectiveness, regulatory consistency, and investment behavior could provide insights into overcoming potential barriers.

Geographical Research Gaps: While studies touch on emerging economies, there's a potential research gap in investigating the variability of environmental and economic impacts across different emerging economies. Considering the unique challenges and opportunities faced by various countries within this category could offer a more nuanced understanding of how FDI in renewable energy interacts with diverse developmental contexts. Despite some studies comparing strategies across developed and developing countries, there's room for more comprehensive cross-regional comparisons. Conducting in-depth analyses of sustainable energy investment strategies, policies, and outcomes across a wider range of geographical contexts could provide valuable insights for tailoring sustainable energy development strategies to specific regional dynamics.

CONCLUSION AND RECOMMENDATION

Conclusions

Sustainable Energy Investment and Environmental Development are closely intertwined concepts that hold significant implications for the future well-being of our planet. Based on the existing body of knowledge up to September 2021, several conclusions can be drawn:

The transition towards sustainable energy sources is imperative to mitigate the adverse effects of climate change and environmental degradation. Fossil fuels are major contributors to greenhouse gas emissions and air pollution, underscoring the urgency of investing in cleaner and renewable energy alternatives. Investments in sustainable energy not only contribute to environmental preservation but also have the potential to generate economic growth and job creation. Industries related to renewable energy, such as solar, wind, and hydropower, have shown promising potential to drive innovation and support local economies. Government policies and regulations play a crucial role in driving sustainable energy investments. Incentives such as subsidies, tax breaks, and feed-in tariffs encourage private sector participation in renewable energy projects and stimulate innovation in the field.

Advances in technology have significantly reduced the cost and increased the efficiency of renewable energy systems. Breakthroughs in energy storage, grid integration, and efficiency improvements have expanded the potential of sustainable energy sources to meet a larger portion of global energy demand. Sustainable energy investment and environmental development are global challenges that require international collaboration. Sharing best practices, technologies, and experiences among countries can accelerate the adoption of renewable energy and foster a more sustainable future. Successful sustainable energy projects often involve engaging local communities and stakeholders. Involving them in decision-making processes, addressing concerns, and ensuring equitable distribution of benefits can lead to more successful and accepted projects. While investments in sustainable energy infrastructure are crucial, individuals' consumption patterns and lifestyles also play a role in achieving environmental sustainability.
Energy conservation and conscious consumer behavior are integral components of a holistic approach to environmental development.

**Recommendations**

Certainly, here are recommendations for Sustainable Energy Investment and Environmental Development based on relevant theories, practical considerations, and policy approaches:

**Theories**

Triple Bottom Line (TBL) Theory emphasizes three interconnected pillars: economic prosperity, social equity, and environmental sustainability. When making energy investments and development decisions, consider how each option aligns with these three dimensions to achieve a balanced outcome. Ecological Modernization Theory suggests that economic growth and environmental protection can be mutually reinforcing. Invest in technologies and practices that foster eco-friendly innovation, resource efficiency, and green job creation.

**Practice**

Invest in renewable energy sources such as solar, wind, hydro, and geothermal. These sources have a lower environmental impact compared to fossil fuels and can contribute to energy security and reduced emissions. Prioritize energy efficiency measures in industries, buildings, and transportation. Implement technologies like smart grids, LED lighting, and energy-efficient appliances to reduce energy consumption. Embrace the concept of a circular economy by designing products for longevity, repair ability, and recyclability. This reduces waste generation and conserves natural resources. Develop and support public transportation systems, electric vehicles (EVs), and infrastructure for cycling and walking. This can reduce air pollution, congestion, and dependence on fossil fuels. Invest in reforestation efforts and the preservation of ecosystems to enhance carbon sequestration, biodiversity, and ecosystem services.

**Policy**

Implement policies such as feed-in tariffs and tax incentives to promote the adoption of renewable energy technologies, making them more financially attractive for investors. Enforce stringent energy efficiency standards for appliances, vehicles, and buildings, encouraging the use of energy-saving technologies. Establish mechanisms for green financing through green bonds and funds that channel investment into sustainable energy projects. Allocate resources to research and development (R&D) initiatives focused on sustainable energy technologies, fostering innovation and market competitiveness. Collaborate with other nations to share best practices, technologies, and policies for sustainable energy and environmental development. Make thorough environmental impact assessments mandatory for major energy projects to ensure potential negative effects are identified and mitigated.
REFERENCES


