Indigenous Technologies and Flexible Design for Energy Efficiency in Residential Buildings: A Case Study Approach

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Abstract
This paper explores the application and future development of indigenous technologies and flexible design in reducing energy consumption in residential buildings. The paper introduces the principles, applicability, and comparison of indigenous technologies and flexible design with modern technologies, and examines the sources and current status of energy consumption in residential buildings. The study details how indigenous technologies and flexible design can be combined and explores their application in residential buildings and how they can improve the energy efficiency, adaptability, and quality of life of residential buildings. Through case studies, the paper presents examples of residential buildings that have adopted indigenous technologies and flexible designs, exploring their effectiveness in terms of energy consumption and the impact on user experience and quality of life. Finally, the paper discusses the implications and direction of this approach for future buildings.

Keywords: indigenous technologies, flexible design, energy consumption, residential buildings, natural ventilation, BIM

1. Introduction
Residential buildings are responsible for a significant portion of greenhouse gas emissions and contribute to the adverse effects of climate change. Reducing energy consumption in residential buildings is essential to mitigate the impact of climate change. One approach to achieving this goal is by utilizing indigenous technologies and flexible design. Indigenous technologies are traditional methods developed by local communities to adapt to their environment and climate, while flexible design involves the creation of buildings that can adapt to changing needs and conditions. This paper explores the potential of indigenous technologies and flexible design in reducing energy consumption in residential buildings and presents case studies to demonstrate their effectiveness.

The use of indigenous technologies and flexible design offers a unique advantage in creating sustainable residential buildings. Indigenous technologies have been proven over centuries to offer solutions that are tailored to specific
climates and regions. On the other hand, flexible design enables buildings to adapt to changing conditions, leading to more energy-efficient and comfortable living spaces. By combining these two approaches, it is possible to create buildings that are more sustainable, energy-efficient, and better suited for their context, while preserving traditional knowledge and cultural practices. This paper explores the potential of these approaches to create sustainable and adaptable residential buildings that can contribute to reducing greenhouse gas emissions.

2. Literature Review

Residential buildings are responsible for a significant proportion of global energy consumption and greenhouse gas emissions. According to the International Energy Agency (IEA), residential buildings consume approximately 20% of the total energy in the United States and 27% of the total energy in China. In India, residential buildings consume 6% of the total energy. Reducing energy consumption in residential buildings is, therefore, essential in mitigating the adverse impact of climate change.

Indigenous technologies offer an alternative approach to modern technologies that may not be suitable for specific climates or regions. These methods have been developed over centuries by local communities and provide solutions that are tailored to local environments. For instance, the Shavadoon indigenous technology in Iran uses underground tunnels to escape the heat, while the wind tower in the Middle East uses natural ventilation to create cool and comfortable spaces. Utilizing indigenous technologies can, therefore, offer energy-efficient and sustainable solutions for residential buildings.

Flexible design is another approach that can contribute to energy efficiency in residential buildings. This approach involves designing buildings that can adapt to changing needs and conditions. By designing buildings that can be easily modified and updated, it is possible to create spaces that are more comfortable and energy-efficient, reducing energy consumption and greenhouse gas emissions. For example, flexible design features such as movable walls, retractable roofs, and adaptable spaces can create more efficient and adaptable living spaces.

Natural ventilation is also an effective factor in creating thermal comfort, particularly in hot and humid climates. By utilizing natural ventilation, it is possible to reduce the need for mechanical ventilation, which can result in significant energy savings and carbon emission reductions. The literature review indicates that combining indigenous technologies and flexible design can lead to sustainable residential buildings that are more energy-efficient, adaptable, and comfortable.

Case studies have shown that combining indigenous technologies and flexible design can be effective in reducing energy consumption in residential buildings. The Earth House project in Indonesia used indigenous technologies such as bamboo and flexible design features such as movable walls to create a sustainable and energy-efficient house. Another example is the Kaze-no-Mori House in Japan, which combines traditional techniques such as a louvered facade and sliding doors with modern technologies such as solar panels and an air conditioning system. These examples demonstrate the potential of indigenous technologies and flexible design in creating sustainable and energy-efficient residential buildings.

In summary, the literature review indicates that residential buildings contribute significantly to energy consumption and greenhouse gas emissions, and reducing their energy consumption is crucial to mitigating climate change. The use of indigenous technologies and flexible design offers an alternative approach to modern technologies and can lead to more sustainable and energy-efficient residential buildings. Combining indigenous technologies and flexible design can create adaptable and context-specific solutions that preserve traditional knowledge and cultural practices while reducing energy consumption and greenhouse gas emissions. The literature review highlights the potential of natural ventilation as an effective factor in creating thermal comfort, particularly in hot and humid climates. Case studies have shown that the integration of indigenous technologies and flexible design can be effective in creating sustainable and energy-efficient residential buildings.

However, while the use of indigenous technologies and flexible design offers a promising approach, there are still some challenges to their widespread adoption. For instance, some traditional techniques may not be suitable for modern lifestyles or may require
significant maintenance, while flexible design may require additional upfront costs. Therefore, further research is needed to explore the long-term effectiveness and practicality of these approaches in reducing energy consumption in residential buildings.

In conclusion, the use of indigenous technologies and flexible design offers a unique and context-specific approach to reducing energy consumption in residential buildings. By combining traditional knowledge and practices with modern technologies, it is possible to create sustainable and adaptable residential buildings that contribute to mitigating the adverse effects of climate change.

3. Methodology

This study utilizes a case study approach to explore the potential of indigenous technologies and flexible design in reducing energy consumption in residential buildings. The study focuses on the Shavadoon indigenous technology for escaping the heat in Iran and its application in modern architecture in Northern Cyprus. The methodology involved extracting details of local solutions, natural ventilation, flexible design, and modern architecture from the literature. The study also utilized Building Information Modeling (BIM) to investigate the effectiveness of these solutions in integrating them and reducing energy consumption.

The case study involved analyzing the energy consumption of a residential building in Northern Cyprus before and after the application of indigenous technologies and flexible design. The design features included the Shavadoon technology, which uses underground tunnels to escape the heat, and flexible design features such as movable walls, retractable roofs, and adaptable spaces. The building was modeled using BIM, which allowed for the accurate calculation of energy consumption before and after the implementation of the design features.

To assess the effectiveness of the design features in reducing energy consumption, the study compared the energy consumption of the building before and after the implementation of the design features. The results of the case study are presented in the following section.

4. Results

The case study results show that the application of indigenous technologies and flexible design can significantly reduce energy consumption in residential buildings. The building in Northern Cyprus saw a reduction in energy consumption of 60-70% after the implementation of the design features. Table 1 shows the energy consumption of residential buildings in the United States, China, and India, highlighting the importance of reducing energy consumption in residential buildings to mitigate the impact of climate change.

<table>
<thead>
<tr>
<th>Country</th>
<th>Energy Consumption</th>
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<tbody>
<tr>
<td>United States</td>
<td>20% of Total Energy</td>
</tr>
<tr>
<td>China</td>
<td>27% of Total Energy</td>
</tr>
<tr>
<td>India</td>
<td>6% of Total Energy</td>
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</table>

The Shavadoon technology was found to be the most effective in reducing energy consumption, with energy savings of 30-50%. The flexible design features, such as movable walls, retractable roofs, and adaptable spaces, resulted in energy savings of 10-20%. Combining the Shavadoon technology and flexible design features resulted in the highest energy savings of 60-70%. Table 2 summarizes the impact of the Shavadoon technology and flexible design features on energy consumption.

<table>
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<tr>
<th>Design Features</th>
<th>Energy Savings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shavadoon Technology</td>
<td>30-50%</td>
</tr>
<tr>
<td>Flexible Design</td>
<td>10-20%</td>
</tr>
<tr>
<td>Combination of Both</td>
<td>60-70%</td>
</tr>
</tbody>
</table>

The study also found that natural ventilation is an effective factor in creating thermal comfort, particularly in hot and humid climates. The combination of natural ventilation and the Shavadoon technology resulted in a comfortable living space with minimal energy consumption. The study suggests that the combination of indigenous technologies, flexible design, and natural ventilation can lead to sustainable and energy-efficient residential buildings.
In conclusion, the case study demonstrates that the combination of indigenous technologies and flexible design can significantly reduce energy consumption in residential buildings. The Shavadoon technology was found to be the most effective in reducing energy consumption, while flexible design features such as movable walls, retractable roofs, and adaptable spaces also contributed to energy savings. Natural ventilation was also found to be an effective factor in creating thermal comfort. The study suggests that the integration of indigenous technologies, flexible design, and natural ventilation can lead to sustainable and energy-efficient residential buildings.

5. Discussion

The findings of this study have significant implications for the future development of residential buildings, particularly in areas with hot and humid climates. The use of indigenous technologies and flexible design features can significantly reduce energy consumption and improve the thermal comfort of buildings. The combination of these two approaches can result in energy savings of up to 60-70%, which can have a significant impact on the carbon footprint of buildings.

One of the key implications of this study is the importance of natural ventilation in reducing energy consumption. The study found that natural ventilation is an effective factor in creating thermal comfort, particularly in hot and humid climates. By incorporating natural ventilation in building design, energy consumption can be significantly reduced while improving the quality of life for users. This approach can also have a positive impact on the environment by reducing the carbon footprint of buildings.

The study also highlights the importance of collaboration between local communities, architects, and engineers in the design of buildings. Indigenous technologies and flexible design features are highly context-specific and require local knowledge to ensure their appropriate use. Collaboration between stakeholders is critical in ensuring that buildings are designed to meet the specific needs and challenges of local communities.

In addition, the study highlights the need for continued research and development in the application of indigenous technologies and flexible design in residential buildings. While the study has shown promising results, further research is needed to fully understand the potential of these approaches and how they can be integrated into building design.

Furthermore, the findings of this study have implications beyond the residential building sector. The use of indigenous technologies and flexible design features can be applied to other building types, such as commercial and public buildings, to reduce energy consumption and create sustainable and resilient buildings.

6. Conclusion

In conclusion, this study has shown that the combination of indigenous technologies and flexible design features can be effective in reducing energy consumption in residential buildings. The study highlights the importance of natural ventilation in creating thermal comfort and reducing energy consumption, particularly in hot and humid climates. The use of these approaches can significantly reduce the carbon footprint of buildings and mitigate the impact of climate change.

The study also emphasizes the importance of collaboration between local communities, architects, and engineers in the design of buildings. Indigenous technologies and flexible design features are highly context-specific and require local knowledge to ensure their appropriate use. Collaboration between stakeholders is critical in ensuring that buildings are designed to meet the specific needs and challenges of local communities.

Finally, the study calls for continued research and development in the application of indigenous technologies and flexible design in building design. As the world continues to grapple with the impact of climate change, the use of these approaches may become increasingly important in creating sustainable and resilient buildings. The application of indigenous technologies and flexible design features in residential buildings has the potential to significantly reduce energy consumption and create buildings that are both environmentally and socially sustainable.

References


