Efficiency enhancement of solar water heaters through innovative design

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Abstract
The purpose of this study paper is to examine the potential for increasing the efficiency of solar water heaters by using novel design ideas. A qualitative examination of previously published material is combined with the development of a computer-aided design (CAD) model of a solar water heater using the SolidWorks as part of this research project, which uses a mixed-methods approach. The qualitative study draws attention to the relevance of design factors, materials, and combinations in optimizing the collection and use of energy. The CAD model provides a graphical representation of the suggested design adjustments and demonstrates how the overall performance may be enhanced. The results highlight the significance of inter-disciplinary cooperation, consumer awareness, and legislative assistance in order to encourage the adoption of improved designs for solar water heaters. The paper comes to a close by providing some ideas for testing in the real world, continuing research, and incorporating inventive design into the process of promoting sustainable energy practices.

Keywords: Solar Water Heater; Efficiency Enhancement; Innovative Design; Qualitative Analysis; CAD Model; Interdisciplinary Collaboration; Sustainability

1. Introduction
The research is focused on the rapidly evolving field of solar water heating technologies during the last decade. Solar water heaters are cutting-edge devices that use the sun’s energy to heat water. They are a sustainable and ecologically friendly alternative to traditional water heating systems. As a result of the widespread interest in this technology, many nations, notably the United States, Australia, Greece, and Israel, have developed significant industries related to it [1]. While it’s encouraging to see a rise in the use of solar water heaters in homes, it’s important to highlight the sector’s continued technical constraints [2]. The core design and operation of solar water heaters have changed very little over the previous two decades, despite the extraordinary advances in manufacturing and product quality. This plateau has prompted the realization that solar water heaters’ quality and performance need to be drastically improved to guarantee continuous growth and fulfill the rising demand for energy-efficient alternatives [3].

The rising worldwide concern about greenhouse gas emissions and the wider quest for sustainable energy sources are the key drivers of the revitalized household solar water heater industry [4]. Governments throughout the globe have implemented different policies and incentives to encourage the use of renewable energy technology in response to the growing awareness of the urgent need to reduce environmental impact [5]. Customers have been encouraged to use solar water heaters as a result of government rebate programs, tax advantages, and other forms of assistance. Traditional solar water heating systems’ inefficiency, especially during peak use times like the winter, is one of the biggest problems with them. However, these systems’ less-than-ideal performance and inability to keep up with peak hot water demands have raised doubts about their reliability year-round. Even still, solar water heaters have traditionally required a substantial upfront investment, which has prevented them from gaining popularity among budget-conscious shoppers [6].
The project's goal is to improve the efficiency and effectiveness of solar water heaters by developing a new solar collector design. This cutting-edge layout can improve upon previous designs by removing their weaknesses, making them more practical and efficient even in harsh climates. The goal of this project is to make solar water heaters more appealing to customers by creating a cutting-edge solar collector design that maximizes energy collection and utilization using state-of-the-art computer simulation technologies. Therefore, the project is strategically located at the intersection of the growing demand for cutting-edge technology, the revival of the solar water heater sector, and the worldwide interest in environmentally friendly energy sources [7]. This project intends to revolutionize solar water heating technology, providing a game-changing answer that may satisfy both environmental concerns and consumer desires at a time when governments throughout the globe are placing a premium on sustainability and energy efficiency [8].

1.1. Problem Statement

Solar water heater design and optimization are necessary to maximize solar energy for water heating. However, design characteristics provide several obstacles to efficient and cost-effective solar water heater systems. Solar water heaters are a sustainable option, but their performance, cost-efficiency, and usefulness depend on design variables. The lack of standardized design criteria that assure performance across climates and use patterns is a major issue [9]. Solar water heaters must be customized for location and application to maximize energy collection and thermal output. The lack of a thorough strategy for optimizing design parameters reduces solar water heating technology's potential. Integrating solar collectors into the system design presents size, orientation, and arrangement problems. Energy absorption requires proper alignment with the sun's path, but current design methods may not account for solar exposure's dynamic nature. Inefficient collection designs waste solar energy, reducing solar water heating system efficiency [10]. Solar water heater thermal efficiency is another major issue, especially in bad weather and when demand is high. Existing designs may not have efficient insulation and heat retention, resulting in heat loss and lower performance, particularly during peak hot water demand. Complex designs may increase manufacturing and installation costs, making it difficult to reconcile cost-effectiveness with performance optimization. The problem statement addresses solar water heater design factors to improve efficiency, performance, and viability [11]. These limitations may be overcome to maximize the advantages of solar water heating technology and expedite its acceptance as a sustainable and efficient hot water source.

Aim

The aim of this study is to improve the performance of solar water heaters by using creative design ideas that maximize energy collection, reduce heat loss, and improve overall performance.

Objectives

- To evaluate and pinpoint inefficiencies in the present solar water heater systems
- To investigate cutting-edge design strategies for improving heat retention and energy capture
- To create prototype designs and simulate them utilizing cutting-edge computer modeling techniques.
- To conduct controlled tests to assess the performance of created prototypes
- To provide suggestions for more efficient solar water heater designs that are optimized
1.2. Research Question

**Question 1:** What are the main inefficiencies in the existing designs of solar water heaters that prevent them from performing at their best?

**Question 2:** How much can creative design strategies improve heat retention and energy collection in solar water heaters?

**Question 3:** How can cutting-edge modeling software be used to create and test prototype designs for solar water heaters with higher efficiency?

**Question 4:** How do the produced prototype designs perform in carefully monitored testing situations and how do they stack up against conventional designs?

**Question 5:** What precise design suggestions, taking into account elements like energy collection, heat retention, and cost-effectiveness, can be drawn from the research to maximize the efficiency of solar water heaters?

1.3. Rationale

1.3.1. What are the issues?

As an alternative to traditional water heating techniques, solar water heaters have emerged as a viable renewable energy option with the potential to cut energy consumption and carbon emissions. Though promising, existing solar water heater designs suffer from a number of serious flaws that prevent them from functioning at peak efficiency. This study goes deeply into these difficulties and proposes novel design solutions with the potential to dramatically improve the efficiency of solar water heaters. The inefficient collection and use of solar energy is a major problem with solar water heaters [12]. The constraints of absorber materials, collector geometry, and energy transfer mechanisms in existing designs make it difficult to effectively convert absorbed sunlight into usable thermal energy. Particularly during times of low solar radiation or high hot water demand, solar water heaters might struggle with heat retention [13]. Water temperature drops and the requirement for extra heating cancel out the benefits of using solar energy due to poor insulation and heat loss processes. Location and climate have a significant role in determining how efficient solar water heaters will be. The ever-changing angle of the sun and its availability in various parts of the world are two factors that may be overlooked in more conventional designs [14]. The whole potential of solar water heaters cannot be realized unless these important concerns are addressed. The purpose of this study is to identify novel design strategies that are up to the task of meeting these difficulties. The goal of this study is to increase the efficiency of solar water heaters by analyzing their inefficiencies, constructing computer models of them, and running simulations of prototype designs [15].

1.3.2. Why are the issues now?

The growing international focus on cutting GHG emissions and making the switch to sustainable energy alternatives only highlights the critical nature of the problems at hand [16]. As part of their efforts to reduce their nations’ environmental impact, governments throughout the globe are pouring money into renewable energy technology like solar water heaters. However, the potential benefits of solar water heaters to reduce greenhouse gases and save energy are diminished by the design flaws that now exist in the technology. As solar water heaters gain popularity, there will be a greater need for reliable systems that can function in a broad range of environments [17]. The issues with solar water heater inefficiency are exacerbated by the absence of standardized design principles customized to various settings. In light of this, it is clear that these concerns must be resolved quickly if solar water heating technology is to realize its full potential [18].

1.3.3. How does the research help to resolve the issues?

This study addresses the stated difficulties by concentrating on unique solar water heater design solutions to improve efficiency. Analyzing current designs and discovering inefficiencies helps the study uncover possibilities for improvement. Innovative design ideas strive to improve solar water heater performance by addressing energy collection and heat retention issues. The project will build and simulate prototype designs that optimize energy use and heat output using modern computer modeling methods. These ideas will help solve design inefficiencies by addressing energy collection, heat retention, and cost-effectiveness. This discovery might improve solar water heating technology, making renewable energy sources more efficient and ubiquitous and harmonizing with global climate change and sustainable energy initiatives.
2. Literature Review

2.1. Introduction

Secondary data sources, such as academic journals, articles, and research papers, are analyzed in depth in this study's literature chapter to ensure they support the study's primary hypotheses and aims. This chapter intends to offer a contextual basis for the present research on the efficiency increase of solar water heaters via creative design by exploring existing information and perspectives. The purpose of this chapter is to examine the current state of the art in solar water heater design, energy collection optimization, heat retention improvement, and overall system performance enhancement by looking at a variety of academic publications. Ultimately, this literature review can help in the progress of knowledge and direct the creation of novel solar water heater design solutions by providing a foundational grasp of the research environment and informing the succeeding chapters.

2.2. Solar Water Heater and its Technology

Solar water heaters are state-of-the-art devices that transform the sun’s almost limitless thermal energy into usable heat. Solar water heaters have great promise as a sustainable alternative to traditional water heating techniques and a means of lowering the carbon footprint associated with energy use. In order to heat water for different residential, commercial, and industrial uses, the technology relies on the sun's rays, which are converted into thermal energy [18]. In order to effectively catch, transport, and store solar energy, the mechanism of a solar water heater centers on a complex interplay of components and processes. The collector panels are the heart of this technology because of how well they capture solar rays [19]. These panels have an absorber material that is very efficient in taking in solar radiation and turning it into usable heat. This material, often a black metal sheet or tubes filled with fluid, is positioned inside the collector such that it receives the most possible sunlight [20].

![Figure 2 Schematic Diagram of Solar Water Heaters](image)

Different types of solar water heaters use different circulation systems to transmit the gathered solar energy to the water. In active systems, the water in the storage tank is heated by a heat exchanger after a heat transfer fluid is pumped through the collector [22]. Natural convection is used by passive systems like thermosiphons to transfer water from the collector to the storage tank, eliminating the need for pumps. This technique of circulation guarantees that the acquired solar thermal energy is efficiently transmitted to the water, increasing its temperature [21]. The heated water is then kept warm for later use in things like bathing, cooking, and space heating by being stored in an insulated tank that prevents heat loss [23]. Water can be kept at a high temperature for long periods of time without direct sunshine because of insulation that stops heat from escaping.

There are many varieties of solar water heaters, the most common of which are flat-plate collectors and evacuated tube collectors [24]. Evacuated tube collectors use a sequence of glass tubes, each containing an absorber tube, to create a vacuum and reduce heat loss, whereas flat-plate collectors use an absorber plate covered by a transparent cover inside an insulated box. The primary goal of both designs is to maximize solar energy collection and transmission to the water. Solar water heaters are important because they may reduce the load on traditional energy sources and lessen the negative effects on the environment [25]. Solar water heaters provide a sustainable alternative to conventional water heating systems by minimizing the use of nonrenewable resources and the release of greenhouse gases [26]. More and more people and businesses will be able to make use of solar water heating as this technology improves and these systems become more widely available and adaptable to many geographical and climatic circumstances.
The study articles from [52-67] Patel Anand et al. evaluate thermal performance to enhance the efficiency of heat exchanger in various solar collector devices such as solar air heater, solar water heater, heat exchanger and hybrid combination of solar heater & heat exchanger. It will help to build the study of efficiency enhancement of solar water heater.

2.3. Types of Solar Water Heaters

There are two primary categories of solar water heaters, active systems, and passive systems, and each has its own unique mechanism and set of properties for effectively capturing and using solar energy to heat water.

2.3.1. Active Systems

Pumps or heat transfer fluids, together with electrical components like controllers, are used in active systems to recirculate and transmit heat. Two main kinds of solar water heaters are in use today.

2.3.2. Direct-Circulation Systems

Pumps are used in direct-circulation systems to move potable water under pressure through the collectors [27]. These setups work best when water hardness or acidity is not a problem and freezing temperatures are rare. Effective water heating is guaranteed by the direct circulation technique due to the efficient transmission of heat from the collector to the water.

2.3.3. Indirect-Circulation Systems

Pumps in indirect-circulation systems move glycol or other heat-transfer fluids through the collectors. To transfer the heat from the fluid to the tank's supply of drinkable water, heat exchangers are used [28]. Overheat protection is a feature included in certain indirect systems that are meant to keep the collector and heat-transfer fluid from becoming too hot during times of low demand and high sun radiation.

2.3.4. Passive Systems

Systems that depend only on natural circulation and gravity for heat transmission are known as "passive systems," and they are what make passive solar water heaters possible [29]. Two major categories of passive systems exist:

Integral-Collector Storage Systems

The tank in these integral-collector storage systems (Batch Systems) is heated directly by the sun. The straightforward construction is well-suited to homes that have high daytime and nighttime demands for hot water [30]. In the morning, though, they lose some of the power they stored up the night before, limiting their usefulness. These collectors function best in temperate climates.

Thermosiphon Systems

Water is recirculated between the collectors and the storage tank using natural convection in thermosiphon systems. As water warms up in the collector, it rises and enters the storage tank above it. The water in the collector is cooled as it travels down the pipes and into the bottom of the device [31]. For effective heat transmission, indirect thermosiphon systems circulate a glycol fluid in the collector loop.

The lack of moving parts and batteries in passive systems allows for greater dependability, less frequent servicing, and a longer service life. While more complicated, active systems allow for more precise regulation of heat transmission and are thus best suited to areas with very particular weather and water quality profiles. Ultimately, considerations such as location, temperature, water quality, and household demands should guide a person toward an active or passive solar water heating system [32]. While each system has its benefits and drawbacks, they are both effective in their own ways at using the sun's heat to heat water, which in turn improves energy efficiency and lessens the environmental impact of traditional heating systems.

2.4. Design factor

A solar water heater's energy collection, efficiency, and functionality must be carefully considered to improve its performance. These design parameters maximize solar energy use and system performance.
2.4.1. Collector Design
Collector design affects energy collection efficiency. Selecting solar-absorbing materials like selective coatings and optimizing sunshine exposure improve collector design [33]. Evacuated tubes and parabolic troughs boost heat absorption and reduce heat loss.

2.4.2. Insulation
Good storage tank insulation reduces heat loss and maintains water temperature. Insulating materials with poor thermal conductivity should be utilized to prevent thermal losses and keep heated water at a high temperature, particularly during low solar radiation [34].

2.4.3. Glazing
The collector panel's glazing should let sunlight through while minimizing conduction and convection heat loss. Anti-reflective coatings and double or triple windows increase transmittance and minimize heat losses, improving efficiency [35].

2.4.4. Heat Transfer Fluid
The collection and storage tank water heat exchange efficiency depends on the heat transfer fluid. Fluids with high specific heat capacity and low viscosity may better transfer collected heat to water, improving performance [36].

2.4.5. Circulation System
The circulation system design impacts heat transmission from collector to storage tank efficiency. Excellent pumps, pipelines, and valves guarantee heat transfer fluid flowing smoothly, reducing system stagnation and heat loss.

2.4.6. Orientation and Tilt Angle
To maximize solar exposure, collector panel orientation and tilt angle must be correct. Orienting the collector towards the sun and modifying the tilt angle to meet the area may boost energy collection throughout the day and season [37].

2.4.7. Temperature Control
Sensors and controllers govern system functioning. By controlling water temperature, the system can avoid overheating and maximize energy use.

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\begin{align*}
\text{Optical loss} & \quad \text{Thermal loss} \\
\end{align*}
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\begin{align*}
\text{Figure 3} \quad \text{Temperature difference vs. efficiency}
\end{align*}
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2.4.8. Backup Heating System
Installing an electric or gas heater may provide hot water during low sun radiation. This should be balanced to prevent overusing non-renewable energy [38].

2.4.9. Scaling and Maintenance
Minimizing scaling due to hard water and making maintenance straightforward may help the system last.
2.4.10. Climate Adaptation

The design should take into account local temperature, sun radiation, and freezing risk. Freeze protection and weather-resistant materials optimize system operation in various climes [39].

2.4.11. System Sizing

Sizing the system based on projected hot water demand ensures that it meets home or facility demands without wasting energy.

Therefore, improving solar water heater performance needs a comprehensive strategy that considers design aspects. Optimizing collector design, insulation, glazing, circulation systems, orientation, and other essential features may enhance energy collection and system performance, creating a sustainable and cost-effective water heating solution [40].

2.5. Literature Gap

Solar water heater technology has advanced and been used more in recent years, but the literature on the holistic integration of new design ideas to improve system efficiency is lacking. Numerous studies have examined solar water heater operating principles, materials, and basic configurations, but none have examined the intricate interaction between design factors and their performance effects [41]. Advanced design strategies may increase energy collection and utilization, but existing literature frequently ignores them in favor of collector types, circulation systems, and orientation. Furthermore, much research has focused on particular technical factors, leaving a vacuum in understanding solar water heater holistic optimization for higher efficiency under different operating settings.

Novel materials, coatings, and glazing technologies that increase sun absorption and reduce heat losses are understudied. Advanced selective coatings and transparent insulating materials may increase energy conversion efficiency and system performance when used in design [42]. Some studies have evaluated active and passive solar water heater systems individually, but none have compared their efficiency gains and losses via novel design. This gap prevents a full knowledge of the best design techniques for distinct systems. Finally, many studies concentrate on particular locations or climates, overlooking design advances’ wider relevance across varied ecosystems [43]. The research does not fully explore design options for different climates, economic feasibility, or customer acceptability.

3. Methodology

3.1. Research Methods

In order to fully address the research topic of "Efficiency Enhancement of Solar Water Heaters through Innovative Design," qualitative analysis, secondary data collection from scholarly sources, and SolidWorks CAD modeling have been used. This approach was selected to thoroughly investigate the topic, including theoretical and practical design aspects. The research’s qualitative study examined solar water heater design, operation, and efficiency. Academic publications, articles, and research papers were extensively reviewed and synthesized for this investigation. This phase examined qualitative elements of solar water heater technology to get a full grasp of the area and identify gaps and innovation possibilities. Secondary data was collected from credible sources to supplement qualitative analysis. Drawing on previous research and expert views, this data aggregation approach built a strong foundation of information. Secondary data on collection designs, insulation methods, heat transfer processes, and system configurations helped explain the solar water heater efficiency increase. In addition, study results were applied hands-on. Utilizing SolidWorks software, a solar water heater CAD model was carefully built utilizing qualitative analysis criteria [44]. This CAD model demonstrated unique efficiency-optimizing design ideas. The research virtually created the solar water heater to visualize and evaluate potential upgrades. The study process smoothly combined qualitative analysis with practical design. Qualitative analysis revealed excellent insights from the existing body of information, and a SolidWorks CAD model brought these findings to life [45]. This holistic approach examined the study issue in depth, helping researchers understand how novel solar water heater designs might improve efficiency.

3.2. Research Philosophy

The study follows positivist principles of empirical observation, methodical analysis, and objective interpretation of information. The research synthesizes and analyses secondary data from trustworthy academic sources like journals and papers to comprehend solar water heater technology and its efficiency increase potential. The project seeks to provide the groundwork for creative design techniques by exploiting current knowledge [46]. The construction of a
SolidWorks solar water heater CAD model utilizing empirical principles allows visualization and representation of suggested design modifications. The positivist approach uses recognized data sources and empirical methodologies to conduct a thorough and systematic study on solar water heater efficiency enhancement [47].

3.3. Research Design

The research philosophy is positivist, but it makes use of a mixed-methods approach that includes both theoretical considerations and actual application. Improving solar water heater technology and performance may be gained insight via qualitative analysis, which entails a thorough evaluation and synthesis of current secondary data from academic sources [48]. By placing an emphasis on direct observation and a methodical examination of previously established information, this approach is consistent with positivist thought. Concurrently, a CAD model of a solar water heater was developed in SolidWorks to put the theoretical understandings acquired from the qualitative research into practice [49]. Following the principles of empirical observation and objective analysis, this mixed-methods approach guarantees a comprehensive investigation of the study issue by merging theoretical depth and practical representation.

3.4. Data Collection and Analysis

One of the most important parts of any research project is gathering and analyzing data. To acquire secondary data, researchers go to reputable publications like scholarly articles and research papers. All the information you need to know about solar water heaters, including how they work, their specifications, and how to improve their efficiency, is right here. Synthesizing and interpreting this data through qualitative analysis allows for the discovery of patterns, trends, and gaps in the current body of knowledge. In the meantime, you may put your newfound knowledge to use by designing a solar water heater CAD model in SolidWorks [50]. Use this tool to visualize and evaluate potential new approaches to design. In order to fully grasp the potential for efficiency improvement in the study issue at hand, it is necessary to examine the collected data, compare results, and make conclusions.

4. Result and Discussion

Using Solidworks software a model has been designed here considering various design parameters of a solar water heater.

![Figure 4 Flat plate solar water heater](image)

The above figure shows the design model using SolidWorks of a flat plate solar water heater. Collector panels, windows, insulation, and a recirculation system are all included in the design. The suggested design may be thoroughly evaluated in terms of its components and their interactions thanks to the three-dimensional CAD model created using SolidWorks. The goal of this design is to increase the efficiency and effectiveness of solar water heating systems by maximizing energy collection.
The insulated glass panel is an essential part of the solar water heater prototype. This part, designed and built to exacting standards in SolidWorks, serves as a transparent barrier that lets in light and reduces heat loss by convection and radiation. Because of its insulating qualities, the collector panel can keep more of the heat it generates. The separated glazing sheet improves the system’s energy efficiency by increasing solar energy absorption and decreasing needless thermal losses. This maximizes the system’s performance and helps to ensure that solar energy is effectively used to heat water.

The heat absorber, a vital part of the solar water heater model, has been painstakingly fashioned in SolidWorks. This component sits inside the collector panel and has a black absorbing surface that makes good use of the sun’s rays. Its goal is to warm water as it runs through by converting solar energy into heat. The heat absorber, which makes use of cutting-edge design principles to maximize energy absorption, helps the system efficiently transform solar energy into
useful heat. Improving the solar water heater's overall efficiency and performance, a crucial part of encouraging the use of eco-friendly and long-lasting water heating methods.

The critical analysis of the flat plate solar water heater model and the literature emphasizes the need for new design ideas to improve efficiency and performance. The model was visualized and represented using SolidWorks software, revealing its potential real-world use. Technology beyond traditional solar water heaters was stressed in the literature study. The developed model has separated glazing sheets, which reduce heat losses and maximize solar energy absorption. The literature emphasizes the necessity of suitable glazing materials and designs for energy collection. The heat absorber's involvement in turning solar radiation into heat matches the literature on solar water heater energy conversion methods. Research showing the collector's efficiency's importance in system performance supports careful material and absorber selection. Solar water heater design is multidisciplinary, combining technical and environmental factors, as the critical debate shows. The concept follows renewable energy research for sustainable solutions. Simulating the concept in different climates and scaling it up for larger settings is still issues. Although the model offers a conceptual underpinning, real-world testing and optimization are needed to validate efficiency improvements and determine economic viability. Therefore, the critical debate shows how the model and literature work together. The model shows that inventive design may boost solar water heater performance. Thus, to turn theoretical advances into real, sustainable, and economically feasible solutions, further study, testing, and refining are needed.

5. Conclusion

This paper has covered ground in the field of solar water heaters, with an emphasis on improving the efficiency of these devices via novel approaches to their design. The in-depth investigation included a mix of qualitative research, secondary data gathering, and the development of a CAD model of a solar water heater in SolidWorks. The qualitative research revealed the complexities of solar water heater technology, stressing the need of cutting-edge design methods for peak performance. Evidence gleaned from secondary sources in the academic community reaffirmed the significance of factors such as collector type, insulation, glazing, and circulation systems in designing for optimal efficiency. The study was put to use by designing a CAD model of a solar water heater. This model provided a visual representation of the recommended design options, demonstrating how energy collection and utilization may be enhanced. It also showed how much more testing and tweaking in the actual world is required to confirm its efficacy across a wide range of scenarios. Based on the results of the study, a number of suggestions become apparent.

The created CAD model has to be tested extensively in a variety of weather situations to verify its efficiency gains and fine-tune its operation. Refining the model's design to make it sustainable and economically viable requires input from engineers, materials scientists, and environmental specialists. Greater adoption of new solar water heater designs may lead to energy savings and environmental protection thanks to campaigns to educate consumers on their merits. Sustainable energy practices may be promoted via government laws and incentives that encourage the use of advanced design concepts in solar water heater systems. To further improve the efficiency of solar water heaters, researchers must constantly look into new materials, technologies, and design advancements. In summary, the study trip has shown the enormous potential of cutting-edge design in dramatically enhancing the performance of solar water heaters. This research provides the framework for a more sustainable and energy-efficient future, where solar water heaters play a crucial part in tackling energy concerns while minimizing environmental damage, by using qualitative analysis, secondary data, and practical design.

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