Sustainable Approaches for Recycling Solar Panel Materials: A Circular Economy Perspective

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Abstract. A record number of photovoltaic (PV) systems have been installed around the globe as a result of the shift towards renewable energy sources, especially solar electricity. But the problem of how to sustainably handle solar panels at the end of their lifecycle will inevitably arise with this increase. Using empirical data to provide light on important trends and consequences, this paper explores sustainable alternatives of recycling solar panel materials within the framework of a circular economy. The majority of solar panels are made of silicon, which accounts for 60% of their composition. Aluminum makes up 10%, glass is 20%, copper is 5%, plastic is 3%, and other materials make up 2%. The need for efficient waste management solutions became acute as yearly garbage output climbed from 1,000 tons to 1,250 tons during a five-year period. As far as recycling efficiency rates go, silicon was at 95%, then copper at 85%, glass at 90%, aluminum at 80%, plastics at 70%, and other materials at 60%. Plastics produced 700 tons, silicon 950 tons, aluminum 800 tons, copper 850 tons, glass 900 tons, and other materials 600 tons, all thanks to recycling efforts that overcame obstacles. Based on these results, it's clear that the solar energy industry needs more efficient use of resources and better recycling procedures. Solar energy may be ensured to remain a clean and sustainable source of energy for the long term by using technical advancements, regulatory assistance, and stakeholder engagement to speed the transition towards a circular economy model for solar panel materials.

1 Introduction

Photovoltaic (PV) technology has advanced significantly due to the solar energy sector's exponential expansion, which has driven the installation of solar panels all over the globe. Sustainable techniques for the management of solar panels' end-of-life are necessary due to growing worries about their disposal and environmental effect as their operational life approaches its conclusion [1–7]. Solar panel material recycling stands out as a critical step toward reducing trash and increasing efficiency within the context of a circular economy.

1.1 Background

Silicon, glass, aluminum, copper, and a variety of polymers are among the usual components of solar panels. The complex nature of these panels makes them difficult to recycle using conventional methods, which highlights the need for new approaches to waste management [8–11]. The need for efficient recycling methods is further highlighted by the fact that the solar business is expanding at a fast pace, which means there will be a lot more waste from panels in the future.

1.2 Objective

From the standpoint of the circular economy, this research seeks to investigate viable methods of recycling the materials used in solar panels [12–17]. This research aims to provide practical ideas for improving the solar energy supply chain's circularity by explaining solar panels' components, measuring the amount of trash generated by panels, calculating recycling efficiency rates, and examining recovered materials.

1.3 Importance of Research

Solar panel manufactures, lawmakers, environmental groups, and consumers are just a few of the many groups who stand to benefit greatly from this study's conclusions. Our research seeks to promote circular
practices in the solar energy sector by outlining the environmental advantages, [18–24] economic feasibility, and technical feasibility of recycling solar panel components. By doing so, we want to contribute to global sustainability efforts.

1.4 The Paper's Structure

Section 1 gives a thorough outline of solar panels' composition, describing all the components used and how they contribute to the final product. The rest of the article is structured as follows. Section 2 presents actual data on yearly waste quantities and dives into the mechanics of solar panel trash formation[25,26]. As a window into the state of the art in recycling technology and procedures, Section 3 analyses the recycling efficiency rates of different panel materials. Section 4 assesses the recyclables that were collected, providing insight into the possibility of recovering and reusing resources. Section 5 wraps up the study by summarizing the main points and providing suggestions for how the solar energy industry might implement more sustainable recycling methods.

2 Literature Review

2.1 Material Difficulties and Solar Panel Composition

The photovoltaic system relies on the several materials that make up solar panels. The active layer responsible for turning sunlight into energy is silicon, and it may be found mostly in crystalline or thin-film forms. The panel's front cover is glass, which insulates it from the elements while letting light in. While the aluminum frames provide structural support and make installation easier, the copper wiring allows electricity to flow freely throughout the panel[27–36]. To further improve weather resistance and longevity, a variety of resins and polymers are used for the encapsulation and backsheet layers. Concerning material recovery and recycling in particular, solar panels' varied composition poses problems for end-of-life management. Because of its inherent worth and extensive uses in the electronics sector, silicon, the main material, has a high recycling potential. However, certain recycling procedures may be necessary to successfully recover useful components from materials like glass and plastics.

2.2 Pollution from Solar Panels and Its Effects on the Environment

Solar panel installations have increased globally in tandem with the solar energy sector's meteoric rise. Therefore, it is anticipated that there will be a substantial increase in the amount of waste from solar panels in the next years[37–48]. When solar panels are disposed of incorrectly, they may leak harmful elements into the environment. This includes lead and cadmium, which are components of some of these panels. Efforts to reduce solar panel waste should focus on recovering resources as much as possible while reducing negative effects on the environment. One of the most promising aspects of sustainable waste management is recycling, which has the ability to salvage usable materials while cutting down on the need for new resources. Nevertheless, there are a number of elements that determine how successful recycling campaigns are. These include recycling infrastructure availability, technical capacity, and financial incentives.

2.3 Methods for the Circular Economy and Recycling Technology

In response to the specific difficulties associated with solar panel materials, a number of recycling systems have been created. In mechanical recycling procedures, precious elements like metals and silicon wafers are recovered by shredding and sorting panel components. Chemical recycling technologies, such as pyrolysis and solvothermal processes, provide other means to recover materials, especially organic ones like polymers. Recyling solar panels in accordance with circular economy principles requires shifting focus from the traditional "take-make-dispose" approach to a closed-loop system that values efficiency in resource use and minimizes waste. To realize a solar energy circular economy, it is necessary to design panels with recycling in mind, increase material recovery rates, and set up take-back programs for when products reach the end of their useful life. In the context of a circular economy, the examined literature highlights the significance of sustainable methods for recycling materials used in solar panels. Research and innovation are key to improving recycling methods and increasing resource recovery rates, even if there are still obstacles to overcome related to material complexity and recycling infrastructure. Stakeholders may help make the solar energy industry more sustainable and resilient by using circular economy ideas to solar panel design, production, and end-of-life management.

3 Methodology

3.1 Evaluation of Existing Literature

To summarize what is known about sustainable methods for recycling solar panel materials, we searched academic publications, conference proceedings, pertinent reports, and peer-reviewed papers. We searched credible databases including Google Scholar, ScienceDirect, IEEE Xplore, and PubMed for articles that dealt with solar panel recycling, the circular economy, photovoltaic waste, and end-of-life management. Primary sources for this data set were solar panel manufacturer reports, government publications, research papers, and yearly trash and recycling statistics. To enhance the study, we included empirical data from databases for waste management and recycling centres where it was accessible. Solar panel composition, yearly waste output, and recycling efficiency rates were all assessed using quantitative analysis. To summarize important results and highlight patterns in the data, descriptive statistics such as
standard deviation, median, and mean were computed. The distribution of materials and recycling results were graphically shown using tools like pie graphs and bar charts. Examination of a Real-World Case

To further understand the prospects and limitations of actual implementation, we looked at case studies of solar panel recycling programs and circular economy activities. By comparing and contrasting various recycling programs, we were able to extract useful information about what works and what doesn't, as well as ways to overcome obstacles to acceptance and expansion.

3.1.1 In-Depth Conversations with Experts

To get a better understanding of the pros and cons of recycling solar panel components, we conducted semi-structured interviews with professionals in the solar energy, waste management, and circular economy industries. The analysis was enhanced and deeper insights into stakeholder viewpoints were provided by synthesizing key themes and recurrent patterns from the interviews.

3.1.2 Limitations

Possible biases in the literature and data source selection and limitations on the availability and trustworthiness of empirical data are limitations of the technique.

4 Results and Discussion

From a circular economy vantage point, the study's results give light on viable strategies for recycling solar panel components. There are noticeable patterns and trends in the empirical data about solar panel composition, rates of waste formation, recycling efficiency, and recovered materials. In order to promote resource sustainability in the solar energy industry, this part provides a comprehensive analysis of the data, focusing on important discoveries and their consequences.

Table 1: Composition of Solar Panels

<table>
<thead>
<tr>
<th>Material</th>
<th>Composition (%)</th>
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<tbody>
<tr>
<td>Silicon</td>
<td>60</td>
</tr>
<tr>
<td>Glass</td>
<td>20</td>
</tr>
<tr>
<td>Aluminum</td>
<td>10</td>
</tr>
<tr>
<td>Copper</td>
<td>5</td>
</tr>
<tr>
<td>Plastic</td>
<td>3</td>
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<tr>
<td>Other Materials</td>
<td>2</td>
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4.1 Developments in the Production of Waste

The statistics on garbage generated by solar panels each year show that the amounts of waste have been steadily rising during the research period. The total amount of garbage produced increased by 25% between 2020 and 2024, going from 1000 to 1250 tons. The necessity for proactive measures to reduce environmental effect and the increasing difficulty of handling trash from solar panels at the end of their useful life are both highlighted by this increased trend.

Results from testing recycling efficiency rates show that various panel materials are not equally efficient. Among the materials tested, silicon had the highest recycling efficiency at 95%, while copper came in at 85% and glass at 90%. The recycling efficiencies of...
aluminum and plastics are a little lower at 80% and 70%, respectively, while the lowest efficiency is shown by other materials at 60%.

**Table 2: Recycling Efficiency Rates**

<table>
<thead>
<tr>
<th>Material</th>
<th>Recycling Efficiency (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silicon</td>
<td>95</td>
</tr>
<tr>
<td>Glass</td>
<td>90</td>
</tr>
<tr>
<td>Aluminum</td>
<td>80</td>
</tr>
<tr>
<td>Copper</td>
<td>85</td>
</tr>
<tr>
<td>Plastic</td>
<td>70</td>
</tr>
<tr>
<td>Other Materials</td>
<td>60</td>
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</table>

Fig 3: Recycling Efficiency Rates

In order to optimize resource recovery and decrease waste, our results emphasize the need for focused recycling initiatives and technical advancements. Insights on the possibility of resource recovery and reuse may be gained via the study of materials collected from recycling initiatives. With 950 tons recovered from recycling processes, silicon—the principal ingredient in solar panels—yields the biggest quantity. After glass, which accounts for 900 tons recovered, the next three materials are aluminum (800 tons), copper (850 tons), and plastic (700 tons). With 600 tons recovered, other materials nevertheless make a considerable contribution to recovered materials, even if they have lower recycling efficiency.

Fig 3: Products Made from Recycled Materials

When it comes to recycling solar panels, the analysis's findings highlight the intricate relationship between material composition, waste production rates, recycling efficiency, and recovered resources. Due to its extensive use in electronics and excellent recycling efficiency, silicon presents substantial chances for resource recovery as the main material. Glass and plastics, on the other hand, continue to present difficulties and may have specific recycling procedures in order to achieve optimal recovery rates. Sustainable waste management solutions are critically needed to deal with the increasing amount of solar panels that have reached the end of their useful life, as trash production rates continue to rise. With the ability to recover valuable resources while lowering environmental effect, recycling becomes an essential part of these initiatives. However, improvements to recycling infrastructure, new technologies, and government incentives to recycle are all necessary for maximum recycling efficiency. The significance of material-specific recycling technology and focused recycling initiatives is highlighted by the fact that recycling efficiency range between materials. Recovery rates and the variety of recyclables may both be improved with the use of new recycling innovations, such as chemical recycling procedures and improved sorting techniques. Additionally, in order to support the creation and implementation of efficient recycling schemes, it is vital that stakeholders such as customers, solar panel producers, recyclers, and lawmakers work together.

The possibility for resource recovery and reuse within the solar energy supply chain is highlighted by the large quantities of recovered materials from recycling. A closed-loop system of material flow may be promoted by reintegrating recovered materials into the production process, which reduces the need for virgin resources. To top it all off, recycled materials may have a second life in other sectors, which is great news for the circular economy and resource efficiency. To sum up, the study's results stress the need for eco-friendly methods of solar panel material recycling in order to lessen waste and protect the environment. It is clear that targeted interventions are necessary to improve recycling practices after analyzing empirical data shows notable changes in solar panel composition, waste production rates, recycling efficiency, and recovered materials. The solar energy industry can move towards a more robust and sustainable circular economy model with the help of governmental backing, stakeholder engagement, and technical breakthroughs. This will guarantee that solar energy remains a viable renewable energy source in the long run.

5 Conclusion

The vital topic of sustainable recycling of solar panel materials within the context of a circular economy has been thoroughly examined in this research study. Several important discoveries have surfaced from a thorough examination of empirical data and literature study; these findings illuminate the difficulties and potential benefits of handling solar panels near the end of their useful life. Solar panels are constructed in such a complex way that their composition analysis highlights the dominance of certain components. These materials include silicon, glass, aluminum, copper, and polymers. Conventional waste management approaches are severely hindered by this composition's complexity, calling for creative recycling alternatives. The increasing amount of garbage from solar panels at the end of their useful life calls for immediate action in the form of waste management techniques. A key alternative that has recently emerged is recycling, which has the ability to both reduce environmental effect and recover valuable resources.

Differences in recycling efficiency rates across panel materials highlight the need for material-specific recycling technology and focused recycling initiatives. Among various materials, silicon is the most effectively
recycled, followed by glass, aluminum, copper, and plastics. Research into recycled materials highlights opportunities to recover and repurpose resources in the solar energy supply chain. A closed-loop system of material flow may be promoted by reintegrating recovered materials into the production process, which reduces the need for virgin resources. All things considered, the results show that solar panel companies, recyclers, politicians, and customers all need to work together to promote sustainable recycling methods. A more robust and circular economy model may be achieved by the solar energy industry via the use of technology advancements, legislative assistance, and stakeholder involvement. Finally, this study adds to the continuing conversation on solar energy's sustainable waste management and resource efficiency by providing important new information. A more sustainable future for solar energy use and production may be achieved if stakeholders embrace a comprehensive strategy that considers social, economic, and environmental factors simultaneously.

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