# Sustainability Assessment of Perovskite Solar Cells

Application for Emergency Shelters

Karolina Rydzik

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#### Abstract

 $Concise \ summary \ of \ objectives, \ methods, \ key \ findings, \ and \ conclusions. \ Will \ do \ last.$ 

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#### 1 Introduction

This study conducts a comprehensive sustainability assessment of emergency shelter tents<sup>1</sup>, examining their environmental impact, economic feasibility, social consequences, and socio-environmental trade-offs. Rather than addressing shelters in a broad sense, the focus is specifically on common types of emergency shelter technologies and the energy systems that support them.

The frequency and magnitude of natural disasters around the world highlight the significance of sustainable emergency shelters. Each year, over 100 countries are affected, with more than 200 million people impacted and an estimated 20 to 40 million individuals requiring temporary shelters (Alves, B., 2014). As a *[engineering/design/sustainability]* student, I am motivated by the challenge of balancing humanitarian<sup>2</sup> needs with environmental responsibility. The ability to provide timely, efficient, and sustainable shelter in disaster situations is life-threatening, making the assessment of emergency shelter technologies highly relevant.

Three distinct power solutions come to mind:

- **Perovskite-integrated shelters**: The primary focus, representing an emerging technology with potential advantages in efficiency and manufacturing cost compared to conventional options.
- Silicon solar-equipped shelters: Serving as the baseline renewable alternative, with established performance data and widespread deployment in field operations.
- **Diesel generator systems**: Representing conventional power solutions for shelters in grid-independent scenarios, despite their known environmental drawbacks.

This selection encompasses both mature and emerging technologies to provide a balanced perspective on sustainability tradeoffs in disaster response applications.

The key focus is on comparing the named power solutions to understand their implications for both disaster relief efforts and sustainability goals.

<sup>&</sup>lt;sup>1</sup> An emergency shelter tent is a portable structure, often lightweight and easy to set up, designed to provide temporary protection from the elements in emergency situations. It offers a safe and sheltered space, especially in scenarios where traditional housing is unavailable or inadequate, as noted by Gala Tent (2024) and ICBrindle (2022) 
<sup>2</sup> Concerned with or seeking to promote human welfare. "groups sending humanitarian aid"

#### 2 Environmental Assessment

#### 3 Economic Assessment

## 4 Social Assessment

5 Interpretation / Discussion / Incorporation into Design

## 6 Conclusions

#### 7 References

- 1. GalaTent (2024). *Emergency Medical Tents and Shelters*. [online] Available at: https://www.galatent.co.uk/uses/emergency-medical-tents-and-shelters.
- 2. ICBrindle (2022). Rapid Deployment Inflatable Emergency Shelters. [online] Available at: https://icbrindle.com/rapid-response-inflatable-shelters/inflatable-emergency-shelters-tents.html.
- 3. Alves, B., (2014). *Topic: Natural disasters*. [online] www.statista.com. Available at: https://www.statista.com/topics/2155/natural-disasters/