A hand holding soil with a lightbulb containing a plant, symbolizing sustainability and energy. The background is a soft-focus green field. The text is overlaid on the left side of the image.

# Tanzania's energy crisis worsens with climate change.

This issue is crucial because it directly impacts the welfare of communities in Tanzania and the ability to ensure a sustainable future for generations to come. Taking swift action to address the worsening energy crisis aggravated by climate change is essential to protect livelihoods, mitigate risks, and foster resilience in the face of environmental challenges.

**Daniel Lawson**



# Maasai Against Climate Peril, Guardians of Livelihoods

**Name:** Njeri ole Moina

**Gender:** Female

**Age:** 52

**Profession:** Housewife & Pastoral Assistant

**Education History:** Limited formal education due to traditional gender roles and lack of access to nearby schools. Njeri possesses extensive knowledge of indigenous plants and their uses passed down through generations.

**Annual Income:** Njeri does not have a personal income. The family relies on the collective income from livestock herding, which fluctuates significantly due to unpredictable weather patterns.





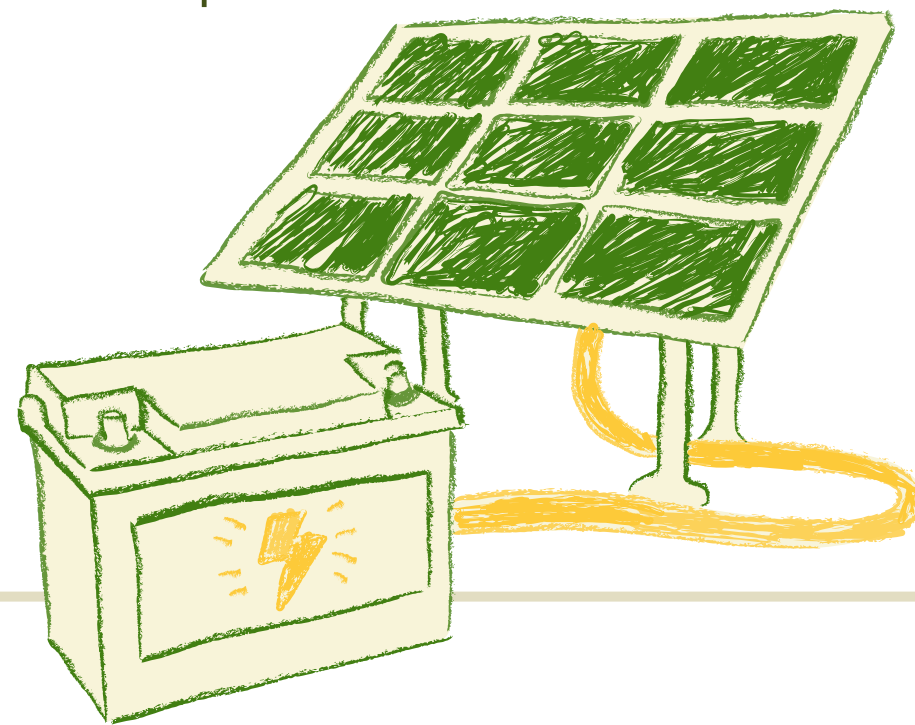


# A Brighter Future with Renewable Energy Solutions in Tanzania

Despite the challenges posed by climate change, there is hope. Tanzania has a wealth of renewable energy resources, including wind and solar power. Investing in these clean energy sources can help the country reduce its dependence on fossil fuels, mitigate climate change, and achieve sustainable development. Renewable energy projects can also create jobs, improve energy access in rural areas, and empower communities.

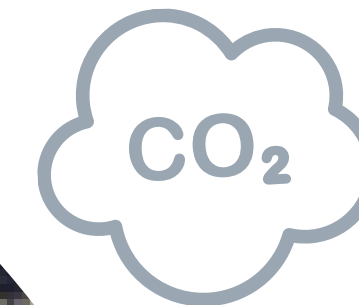
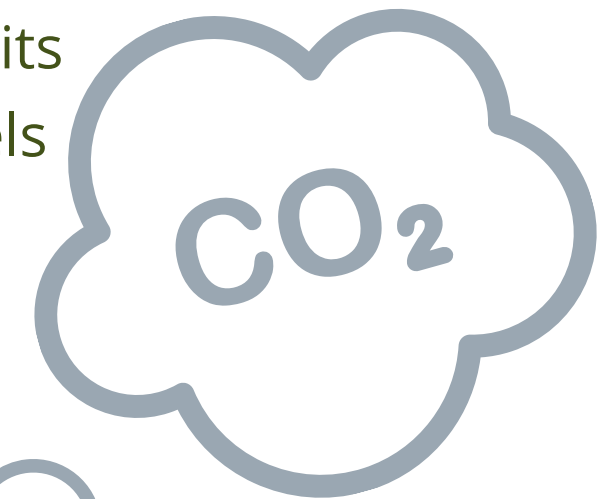


**WWF TANZANIA**- Source



# The Looming Challenge in Tanzania is Climate Change

Climate change is a pressing global issue, and Tanzania is not immune to its impacts. Rising temperatures, erratic rainfall patterns, and rising sea levels pose a significant threat to the country's environment, economy, and communities.



WORLD  
BANK

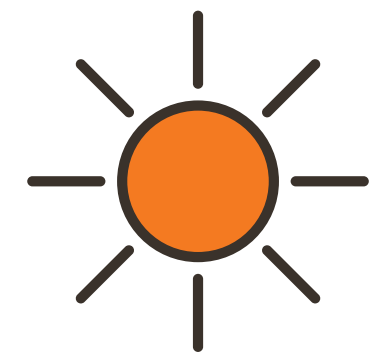


# Feeling the Heat

## Escalating Temperatures in Maasai land

The impacts of climate change are already being felt across Tanzania. Rising temperatures and erratic rainfall patterns are disrupting agricultural production, a vital sector for food security and livelihoods. Changes in rainfall patterns can also lead to devastating floods and landslides. Coastal communities face an additional threat from rising sea levels, which can overwhelm low lying areas and displace residents.

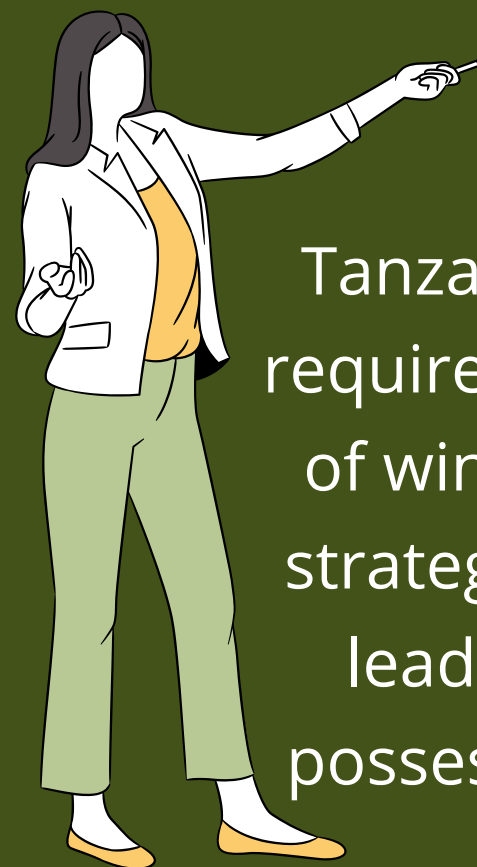
**SOURCE: [UNEP ORG](https://www.unep.org)**







# Goal setting



Tanzania's Maasai communities need a visionary leader to navigate this crisis. These leaders require a rare mix of expertise deep understanding of the Maasai culture, technical knowledge of wind power, and exceptional community engagement skills. They must also be a financial strategist, adept at securing resources to bring wind power solutions to life. In essence, these leaders will champion both environmental progress and cultural preservation. They must possess both Grit and Resilience when faced with obstacles such as bureaucracy for example





- S- Specific**
- M- Measurable**
- A- Achievable**
- R- Relevant**
- T- Time bound**



## **1 Year goals**

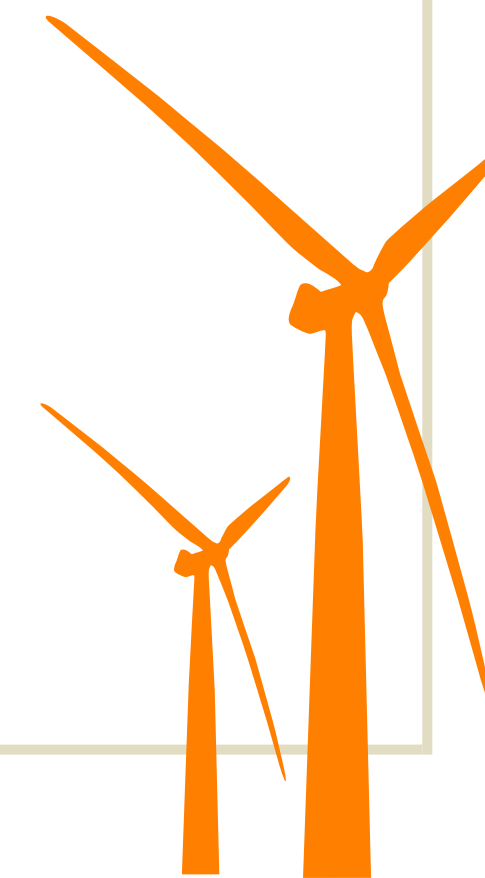
Secure funding of \$5 billion USD within the next year for our Maasai wind power project. This project will bring clean energy and empower the Maasai community. Which I wish to cement within a year.





## 5 Years goals

Within five years, Green Energy Ventures will establish a robust wind power network, electrifying millions and fostering regional energy integration. This success story will serve as a blueprint for a continental, and potentially global, clean energy revolution.







# 10 Years goals

In the next decade, I see a future where my clean energy initiatives become a self-sustaining force. My private holdings, a powerhouse organization fueled by innovation, will spearhead this revolution alongside philanthropic partners. Together, we'll empower communities and create a future of self-sufficiency for clean energy across the globe. Collaboration is key, but ultimately, my strong private entities will be the engine driving this transformation, overcoming financial hurdles and ensuring long-term success. This knowledge and resources, point of view should be passed down for generations to come, my children and theirs to come shall carry on the torch.




Clean energy



Clean water



Green horizons



**Delivering results of “doing hard things”.**



## **20 Years goals**

In 20 years, I aspire to empower people globally. My legacy will be an academy replicating our successful roadmap for sustainable communities, not just temporary funding. I want communities to thrive independently, leaving a lasting positive impact for generations to come. In a speech delivered to students I will bring up this exact section of this milestone and smile knowing I have done what I said I would through “doing Hard things”.

