



so powerful
solar where it matters most

2023 YEAR REPORT



PREFACE

2023, a year of growth and expansion. With the pandemic challenges behind us, things seemed to be back to 'normal', if that even exists. This doesn't mean challenges were absent: we still found ourselves in cues for fuel at 5am in the morning, due to the repeated fuel crises that occurred in Malawi this year. The Malawian Kwacha, the local currency, devaluated 44% in November, a nightmare for everyone in the country and something we never had to face before.

Switching to more positive events, one thing that stands out for me is the growth of our team: the base of everything we are achieving. We added Chikondi and Goodwill to our local staff, and were also lucky to welcome new volunteers. Even on-site in Malawi, for the very first time.

We also look back at the completion and commissioning of 7 projects, which you will read about on the next pages. Moreover, after successful fundraising, we took the first steps of preparation of our largest project to date: Mlambe Hospital.

Our growing team (both in size and experience) is eager to step into 2024 and welcome the new challenges and learnings that will come with larger projects. Our mission, 'solar where it matters most', remains unchanged, and so is our excitement to apply this amazing technology to create a tangible difference for the less privileged among us.

Stefano Cruccu, Director

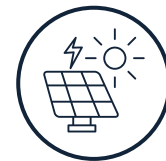




So powerful at a glance



Launched in 2019, ANBI foundation registered in the Netherlands



Application of **small-scale solar energy** combined with related technology



25 running projects in 2023, **impacting +179.000 people**



Made possible by **+30 international Partners**



Active in **Malawi, Tanzania and Lebanon**



Sopowerful at a glance



+15 years of solar expertise and local, community development experience



Boots on the ground: local presence and deep understanding of context, to come up with the best possible solutions



Selective: we believe no successful and sustainable project is possible without thorough assessment and real cooperation



Stimulate local entrepreneurship through close collaboration and learning with **local installers**



Focus on **relevant, tangible, long term impact** instead of being driven by financial returns



AGENDA

1

STRATEGY

Vision & Mission
Malawi as starting point
Tanzania & Lebanon
Focus on 4 areas
Our approach

2

RESULTS 2023

Overview
Project overview 2023
Projects implemented 2020–2023
Our contribution to the SDGs
Affordable Energy (SDG 7)
Healthcare (SDG 3)
Education (SDG 4)
Safe Water (SDG 6)
Food Security (SDG 2)

3

FINANCIAL STATEMENT

Results
Balance sheet as of December 31, 2023
Statement of income and expenses for 2023

4

SOPOWERFUL

About Sopowerful
Our Partners
Our Team





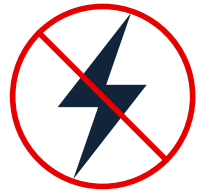
1



STRATEGY



1 STRATEGY — Vision & Mission



770 million

of us live without access to electricity



1/3 rd

of the world population has no access to safe water



50%

of the world population has no access to basic health services



+ 800 million

suffer from hunger and food insecurity

**THIS IS WHY
WE FOUNDED
SOPOWERFUL**

WITH A VISION

Our “Why”

One of the keys to solving several of the hardest problems humanity is facing, is access to reliable electricity.

Electrification through solar power unlocks opportunities in the most challenging and remote places.

WITH A MISSION

Our “What”

‘Solar where it matters most’

Our aim is to make a real and long-term difference by applying solar energy where this empowers life-changing initiatives with tangible impact.



1 STRATEGY — Malawi as starting point

THE ELECTRIFICATION PROBLEM

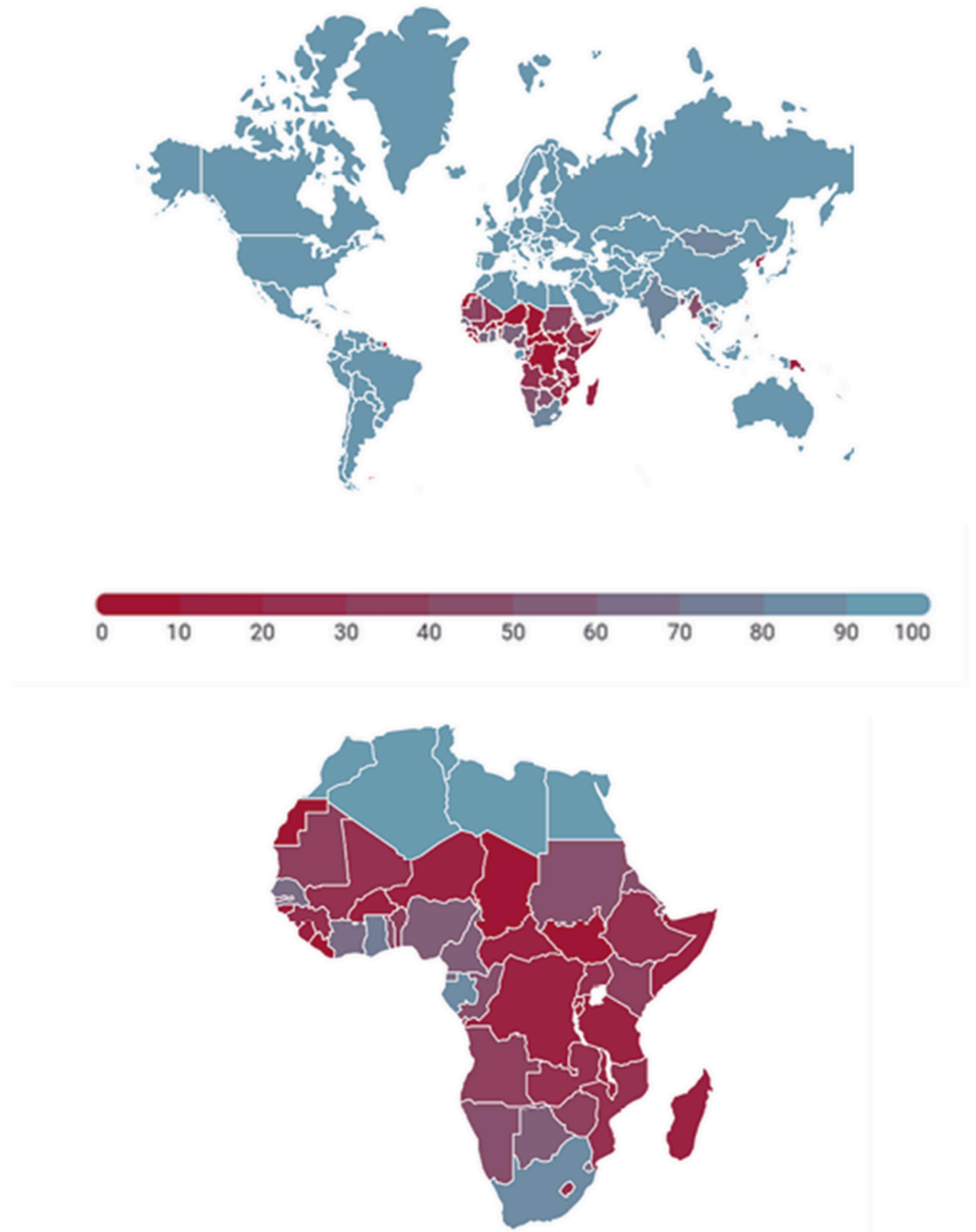
In many places on our planet **we are used to constant access to reliable electricity**. This is at the core of developed societies and enables all kinds of building blocks that together create the wealth and wellbeing that is so easily taken for granted.

Unfortunately, **nearly 800 million of us have no, or very limited, access to electricity**, with all the limitations and challenges this implies.

As can be seen from the maps on this page, **the 'electrification problem' is concentrated in the sub-Saharan region**, with the color-scale indicating the percentage of population with access to electricity.

Malawi is one of the **poorest countries in the world**, and in rural areas **only 5% of the population has access to electricity**. This, together with the fact the country is fairly stable and safe, has made Malawi a very **'suitable' place to start pursuing our mission**. While every country is different and has its particularities, the lessons we have learned in Malawi have been very valuable in our first projects in Tanzania as well.

Source: World Bank, Sustainable Energy for All Database - Percentage of population with access to Electricity



1 STRATEGY — Tanzania & Lebanon

APPLYING OUR YOUNG EXPERIENCE IN NEW PLACES

Tanzania

In 2022 we expanded our activities to two new countries, besides remaining active in Malawi: Tanzania and Lebanon. We successfully implemented one project in both countries, which you can read about further on in this report.

Tanzania borders with the North of Malawi and the context in certain areas is very similar. When we received the urgent request from **Mnero Hospital**, located in the South-East region of Lindi, our research proved that our experience obtained in Malawi would enable us to address the challenge and implement a solution.

Through a close collaboration with the hospital and the local contractor we were able to complete this project and change reality for the first time also in Tanzania.



The solar panels at Mnero Hospital, our very first project in Tanzania



1 STRATEGY — Tanzania & Lebanon

APPLYING OUR YOUNG EXPERIENCE TO NEW PLACES



Lebanon

Lebanon, on the other hand, represents a very different context than Tanzania and Malawi. A much further developed country, which however has been thrown back in the last decades due to a financial crisis and, more recently, a strong energy crisis. The country suffers under the limited availability of electricity supplied by the grid (on average two hours per day) and for whom can afford it this means dependence on expensive and polluting diesel generators.

Tamkeen school, located in a rural area, was close to having to downscale its opening hours or even close its doors due to the energy problem. We decided this project was a suitable opportunity to apply our approach in a very different geography and learn valuable lessons through it. In March 2022 we completed the project at this school, where since then the school lessons for Lebanese and refugee children have continued.

On the roof of Tamkeen school, our first project in Lebanon



1 STRATEGY — Focus on 4 areas






WHY WE USE THE SDGs

The **Sustainable Development Goals** (SDGs) are a set of 17 interconnected global objectives established by the United Nations in 2015 as part of the 2030 Agenda for Sustainable Development. They aim to address a broad range of issues to create a more sustainable, equitable and prosperous world.

To measure the (indirect) impact of our projects, we use the SDGs and its Global Indicator Framework. Although we are not yet able to measure every single thing, we aim to measure specific impacts per SDG.



THE GLOBAL GOALS

SDG	INDICATORS
 <p>SDG 7 Affordable and clean energy</p>	<ul style="list-style-type: none"> • Number of panels installed • Installed PV capacity • Installed battery capacity • Estimated CO2eq emissions avoided (ton KG)
 <p>SDG 3 Good health and well being</p>	<ul style="list-style-type: none"> • Growth in number of patients treated (%) • Decline in number of patients referred (%) • Additional services provided
 <p>SDG 4 Quality education</p>	<ul style="list-style-type: none"> • Increase in number of students per gender (%) • Increase in passing rate (%) • Increase in ICT passing rate (%)
 <p>SDG 6 Clean water and sanitation</p>	<ul style="list-style-type: none"> • Average decline in distance to water source (%) • Amount of water supplied (Qm)
 <p>SDG 2 Zero hunger</p>	<ul style="list-style-type: none"> • Food Insecurity Experience Scale, decline (%) • Yield increase in output (%) • Yield increase in yield/m2 (%)











**Grey text means we are working on the data but cannot yet include this in the report*



1 STRATEGY — Focus on 4 areas

OUR FIELDS OF IMPACT

The options for application of solar power are endless and bring **affordable and clean energy for everyone (SDG 7)**. Based on our research, observations and real-life experiences we have defined four areas where we see that electrification through solar (Photovoltaic) energy makes profound impact: **Healthcare (SDG 3)**, **Education (SDG 4)**, **Safe Water (SDG 6)** and **Food Security (SDG 2)**. The solar systems we implement make a tangible difference in at least one (but often multiple) of these areas.

 <h3>Affordable Energy</h3> <p>Electrification of (rural) medical facilities, schools and agricultural project with affordable and clean energy</p> 	 <h3>Healthcare</h3> <p>Electrification of (rural) medical facilities that are limited by the lack of (reliable) electricity supply</p> 	 <h3>Education</h3> <p>Powering light and appliances at facilities that enable education, training or entrepreneurship</p> 	 <h3>Safe Water</h3> <p>Solar powered water pumps that enable running water and better sanitation and hygiene (WASH)</p> 	 <h3>Food Security</h3> <p>Solar powered water pumps that enable water supply for agriculture and irrigation of crops</p> 
--	---	---	---	--



1 — STRATEGY — Our approach

APPROACH FOR LONG - TERM IMPACT

There are many operational risks related to solar systems and this is not less true in the places where we act. Making a solar system work optimally for the long term does not come without challenges. It requires an approach that is not only focused on achieving the implementation of a system, but equally on making sure the right conditions are in place for local ownership and empowerment of a beneficiary to take care of the system.



1

Fundraising



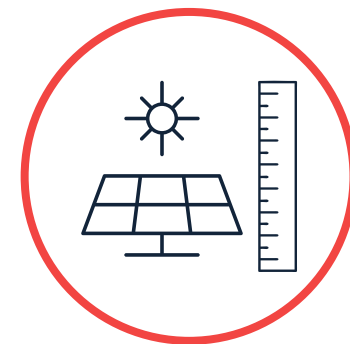
2

Research &
Assessment



3

Selection &
Agreement



4

Design &
Engineering



5

Implementation



6

Monitoring &
Impact



1 STRATEGY — Our approach

-  **Fundraising**

Thanks to our Partners and continuous fundraising we have base of funding for the projects we select. Project specific fundraising for large projects adds to this. Crowdfunding donations are used 100% for implementation of a system.
-  **Research & Assessment**

We further research the needs, the community, conditions and electricity requirements, to determine priorities and understand how we can apply our funds in the most effective way.
-  **Selection & Agreement**

We carefully select our beneficiaries based on our criteria, such as local ownership and initiative, and determine the urgency for (and impact of) electrification through solar power.
-  **Design & Engineering**

Based on our research and site visits, together with our local contractors we design and engineer the best solution for the specific needs and situation.
-  **Implementation**

During on-site implementation of a solar system we are on-site for supervision of the installation by our local contractors. This way we can control progress and quality. At commissioning of the system, we make sure a maintenance contract is in place between installer and the beneficiary. Training and capacity building takes place and security measures are adopted.
-  **Monitoring & Impact**

We keep track of the impact of our projects through the ongoing relationship with the beneficiary, yearly inspections, dedicated data gathering and remote monitoring through software system/process.





2

RESULTS 2023



Achieved in 2023



7 new projects implemented in 2023



+14.500 lives impacted through projects implemented in 2023



62 MWh generated in 2023



+16.820 kg CO2 avoided through clean electricity generated by our projects in 2023



+2.400 Qm water supplied in 2023

Total by the end of 2023

25 running projects by the end of the year

+179.000 people impacted in total

379 MWh generated since our start

+252.120 kg CO2 avoided by our projects since our start

+120.000 Qm water supplied since our start



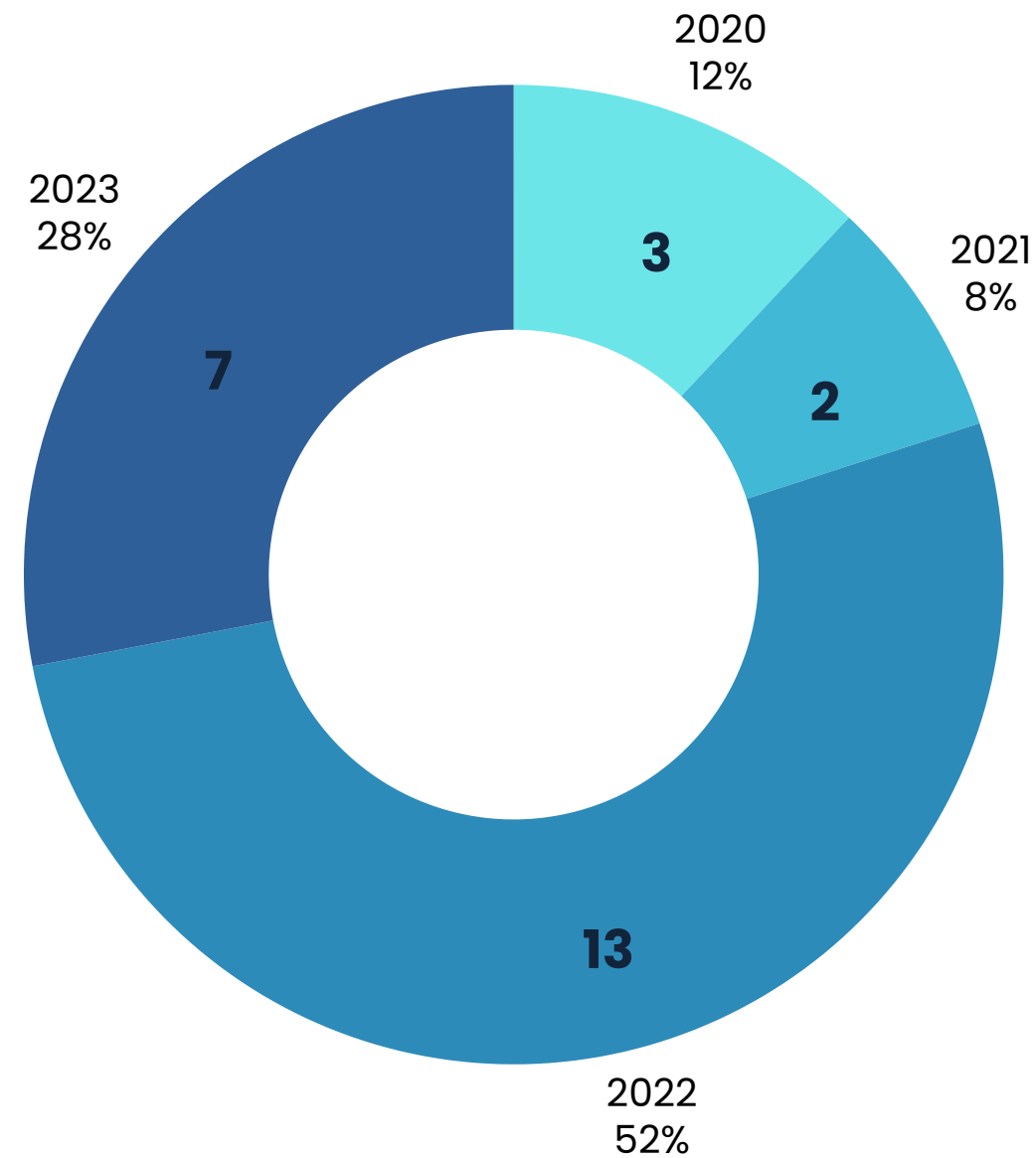
RESULTS 2023 — Project overview 2023

1	Mwanyama clinic	Malawi	02/28/2020
2	Streetwise Orphanage	Malawi	10/01/2020
3	Kudziwa Center	Malawi	10/01/2020
4	Luntha Clinic	Malawi	03/01/2021
5	Mua School ftD – Hostel	Malawi	11/02/2021
6	Mchisa farming	Malawi	01/01/2022
7	Tiyenda School	Malawi	01/14/2022
8	Wandikweza	Malawi	01/15/2022
9	Mua Hospital	Malawi	01/15/2022
10	Tamkeen School	Lebanon	03/29/2022
11	Chagonta farming	Malawi	05/27/2022
12	Ndege School	Malawi	08/15/2022
13	Demera Cooperative	Malawi	08/17/2022
14	Likwenu CDSS School	Malawi	08/29/2022
15	Mwanga health center	Malawi	09/5/2022
16	Mnero Hospital	Tanzania	09/19/2022
17	Sparkle nursery school & clinic	Malawi	10/22/2022
18	Dzenza CDSS	Malawi	12/23/2022
19	Namulenga Health Center	Malawi	03/30/2023
20	Million Village	Malawi	04/22/2023
21	Dzaleka CDSS	Malawi	04/28/2023
22	Momella Clinic	Tanzania	05/09/2023
23	Mphanga Primary School	Malawi	11/14/2023
24	Chiringa Health Centre	Malawi	12/13/2023
25	Chikhwaza Secondary School	Malawi	12/13/2023

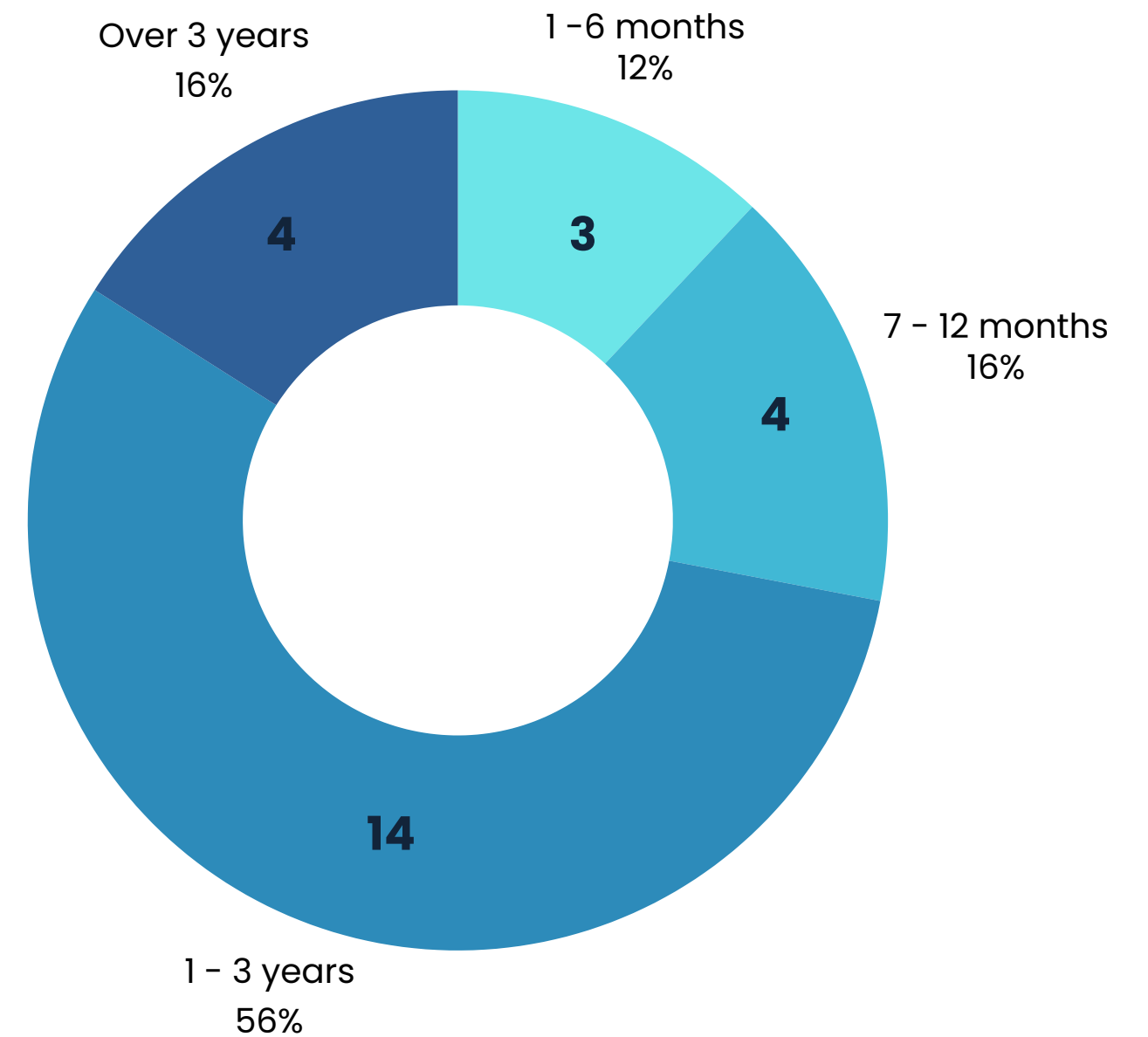


2 RESULTS 2023 — Projects implemented 2020–2023

Number of Projects Completed in a year



Life Time of our Projects

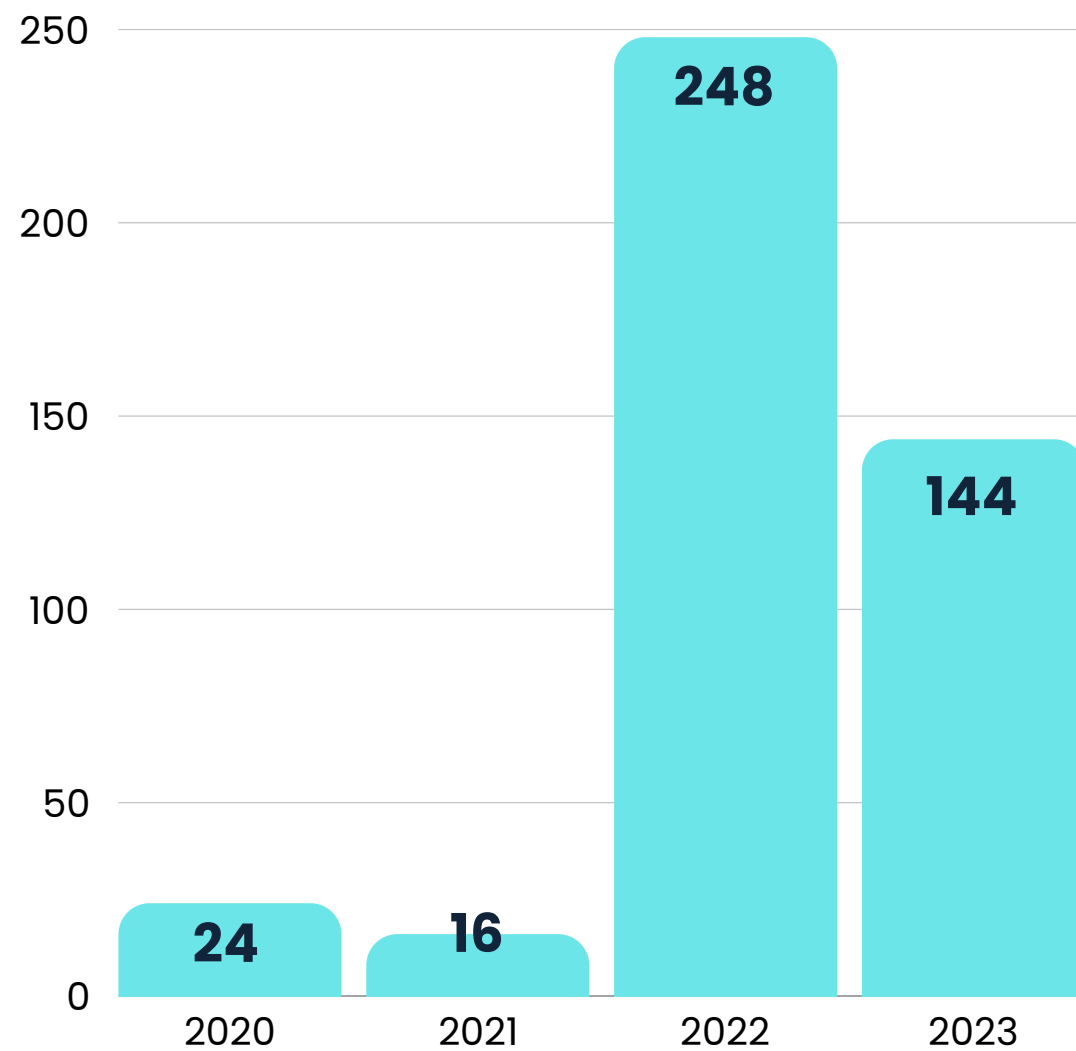


From 2020 to 2023, a total of 25 projects has been implemented. The yearly distribution is as follows: 3 projects in 2020 (12%), 2 in 2021 (8%), 13 in 2022 (52%), and 7 in 2023 (28%). An important side note to the graphical representations above is that these numbers are based on the date of commissioning of a project. This means that part of the projects implemented (commissioned) in 2022, have been prepared during 2021. The same counts for the year after.

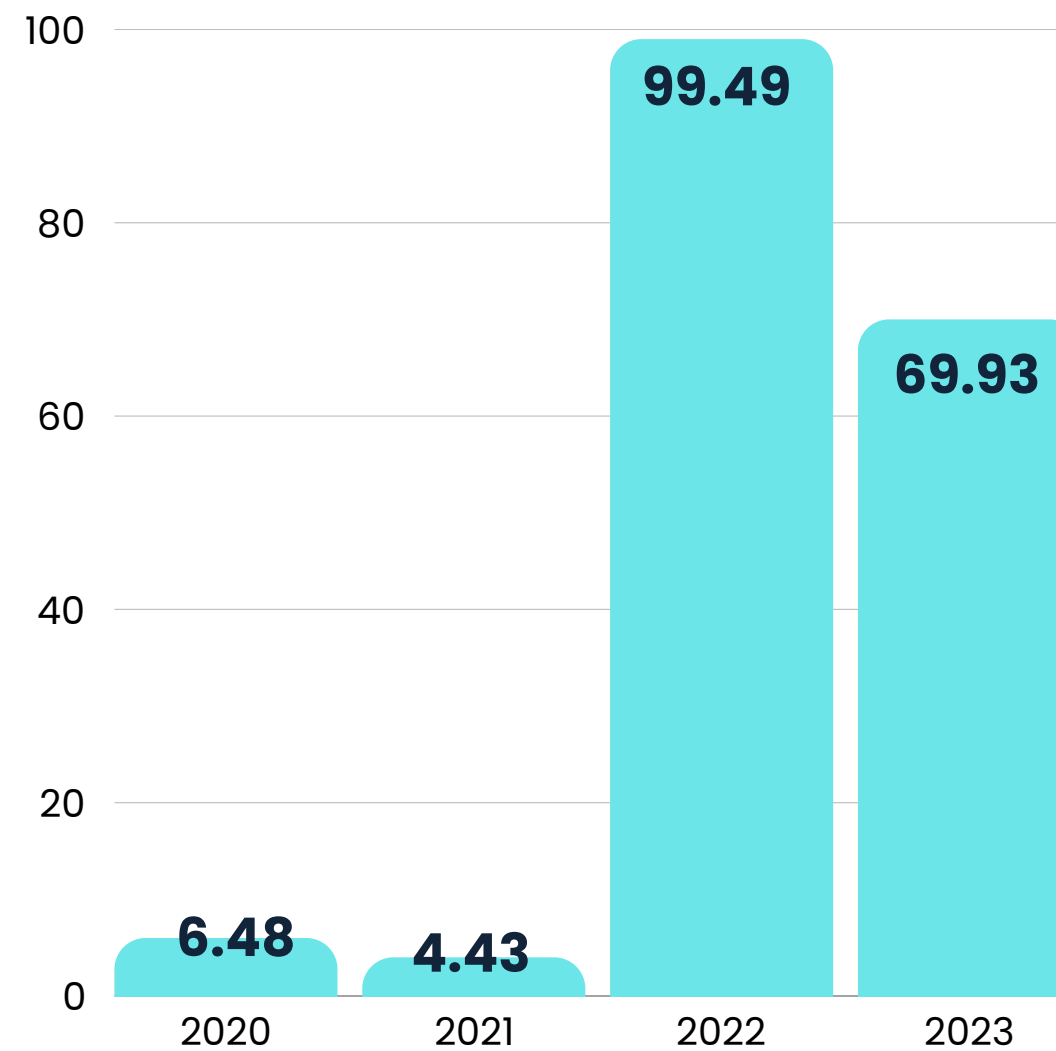


2 RESULTS 2023 — Projects implemented 2020–2023

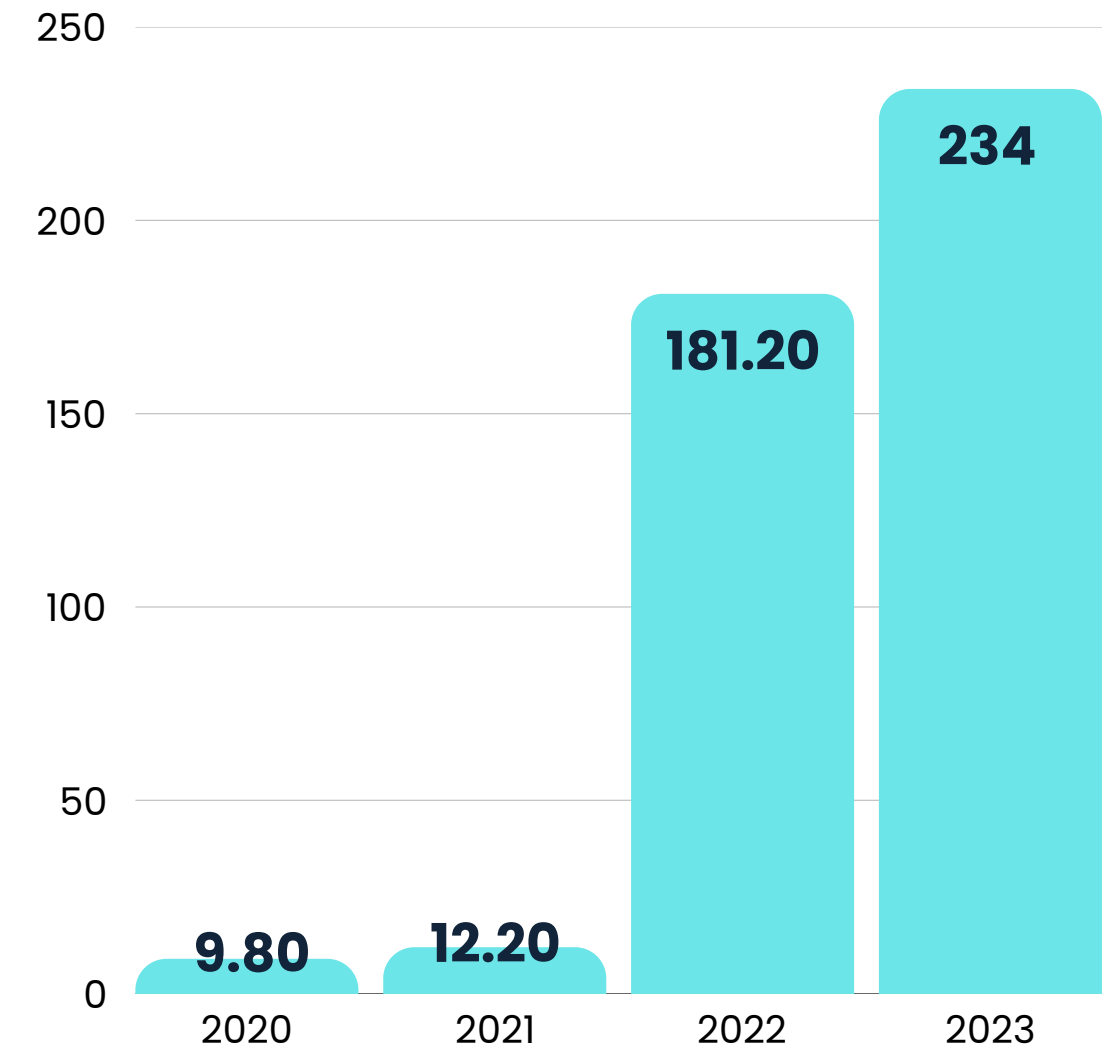
Number of Panels Installed



PV Capacity installed (kWp)



Battery Capacity installed (kWh)



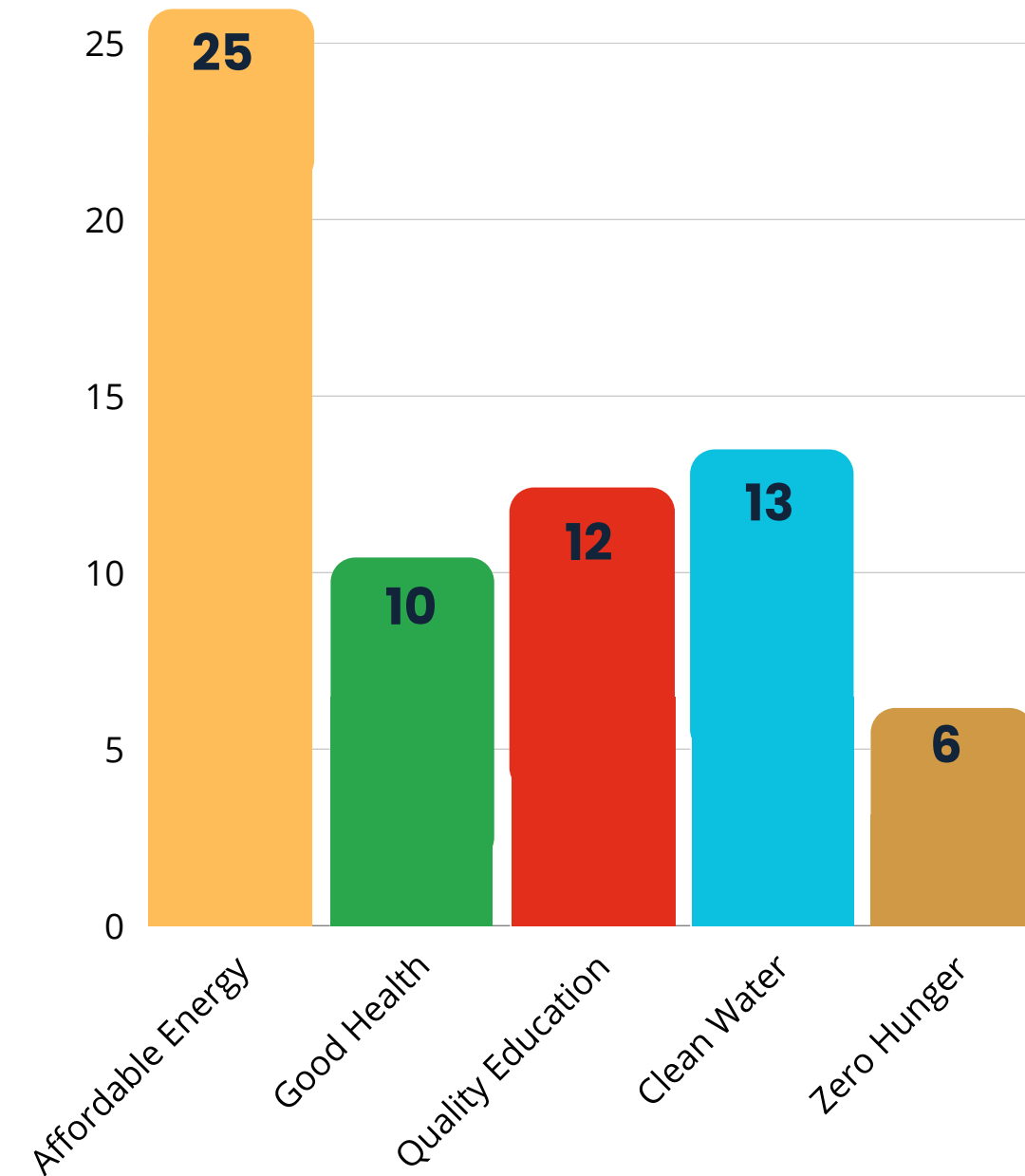
From 2020 to 2023, a total of 25 projects has been implemented. The yearly distribution is as follows: 3 projects in 2020 (12%), 2 in 2021 (8%), 13 in 2022 (52%), and 7 in 2023 (28%). An important side note to the graphical representations above is that these numbers are based on the date of commissioning of a project. This means that part of the projects implemented (commissioned) in 2022, have been prepared during 2021. The same counts for the year after.



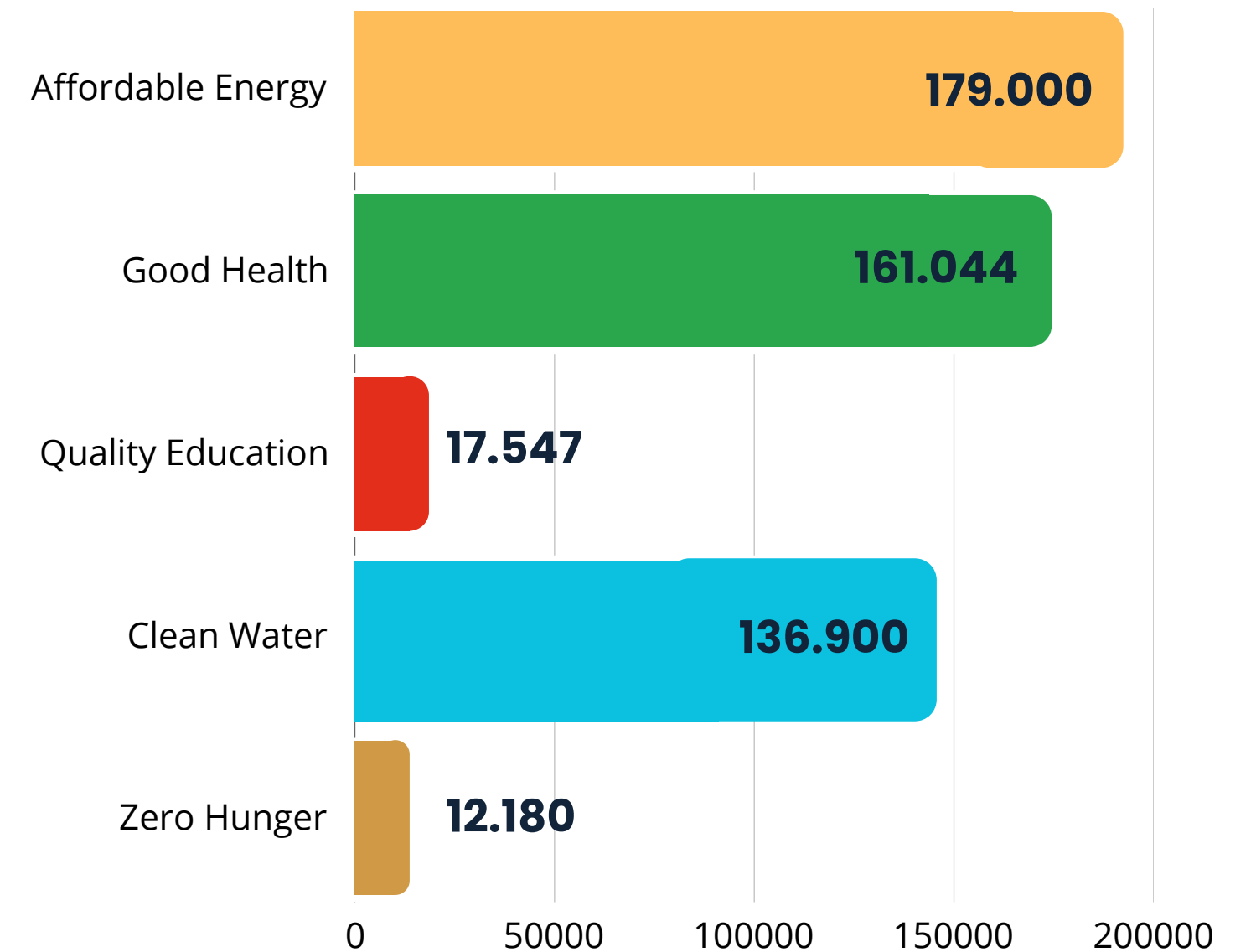
2 RESULTS 2023 — Our contribution to the SDGs



Number of Projects implemented per SDG (2020 - 2023)



People impacted per SDG (2020 - 2023)



Some projects contribute to multiple SDGs, with all projects contributing to SDG 7, which focuses on ensuring access to affordable and clean energy.



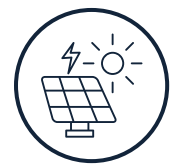
2 RESULTS 2023 — Affordable Energy – SDG 7



Affordable Energy

Electrification of medical facilities, schools and farming activities through affordable and clean energy.

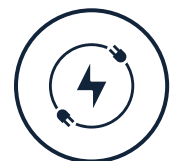
2023



7 projects
implemented in 2023



+14.500 lives impacted through
projects implemented in 2023



Communities benefitting from:

- Clean and affordable **energy supply**
- Better **access to water**
- **Safe energy storage**

TO DATE

25 running projects
in Tanzania, Malawi and
Lebanon

+179.000 people impacted in
total



Affordable Energy – Wandikweza Clinic Impact Story

Wandikweza Clinic, situated in Madisi (Malawi), operates in an area overwhelmed by frequent power outages. **Nurse James Phiri** sheds light on the solar powered system which was installed at the facility two years ago through Sopowerful.

“Here at Wandikweza, the maternity wing attends to about 30 deliveries on average in a month. Without electricity, a good number of these deliveries could not happen. For example, in the first quarter of 2024, we have seen 12 babies that critically need the machines, especially the resuscitator and the oxygen concentrator.”

Furthermore, with the help of solar power, the health center is able to have running water throughout, enhancing the most anticipated aspects of hygiene. In the glow of solar-powered lights, nurses perform their duties with confidence, knowing that darkness will not interrupt their critical work. Families welcome their little ones into the world bathed in the warmth of natural light, their first moments brightened by the promise of a happier and healthier future.



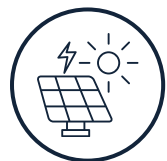
2 RESULTS 2023 — Healthcare — SDG 3

Healthcare

Electrification of rural medical facilities that are limited by the lack of (reliable) electricity.



2023



3 projects
implemented in 2023



+11.700 lives impacted through
projects implemented in 2023



Health facilities benefiting from electricity:

- **Clinical fridge** for medicine storage
- **Lighting at night**
- **Medical equipment**, such as laboratory equipment, nebulizer & oxygen concentrator, ultrasound, etc.

TO DATE

10 running projects
in Malawi and Tanzania

+161.000 people impacted in
total





Healthcare – Momella Clinic Impact Story

In North Tanzania, Sopotential operated in **Momella Clinic. Nuhu Urio, Pharmaceutical Technologist**, was excited about the results:

"With solar, we are no longer thinking of electricity from TANESCO anymore. Gone were the days when the hospital could face power outages, equipment damage, and patient delays. Our lab is now working efficiently. With the help of the FBP Machine and the refrigerator, we are now able to deliver the results timely as well as storing cold reagents for better results."

He also added:

"The impact of solar did not just stop there. In the pharmacy, medications are stored at optimal temperatures, ensuring medications' potency and effectiveness. And with reliable power, we have expanded our diagnostic capabilities by adding a new x-ray machine that has opened doors to new possibilities in patient care. Connecting solar power to Momella Hospital has been a game changer. We have overcome electricity challenges and become a beacon of hope in northern Tanzania, with reliable energy."



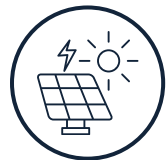
2 RESULTS 2023 — Education – SDG 4



Education

Powering light and appliances at facilities that enable education, training or entrepreneurship.

2023



3 projects
implemented in 2023



+1.900 lives impacted through
projects implemented in 2023



Schools benefiting from:

- **Lighting** to study at night
- **Safety lighting** for a safer environment
- **Educational tools** like projectors and laptops

TO DATE

12 running projects
in Malawi and Lebanon

+17.500 people impacted in
total





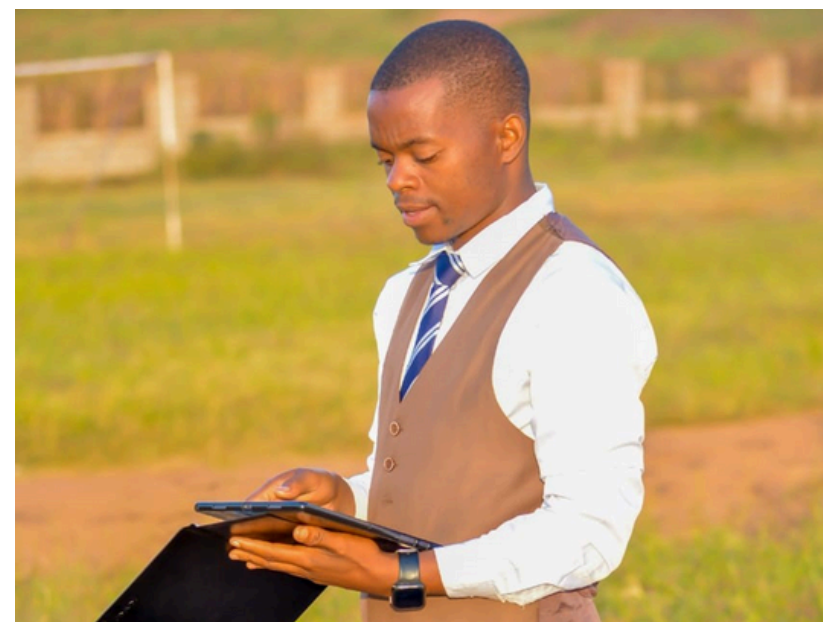
Education – Dzaleka Community Day Secondary Impact Story

Madalitso Kapondera, a teacher at **Dzaleka Community Day Secondary School**, told us about the transformative journey facilitated by the implementation of a solar power system, donated by the Sopowerful Foundation with the mission to provide solar where it matters most.

"In the past, our school faced with numerous challenges due to frequent blackouts, particularly during crucial examination periods. However, solar power has ensured uninterrupted learning, benefiting both students and teachers. Not only has it addressed the issue of power disruptions, but it has also led to a significant reduction in electricity bills, enabling us to allocate funds towards educational resources."

Espoir Kahitan, a form four **student**, also expressed his perspective on the tangible benefits of solar power in daily school life.

"Learning has become simpler, particularly for students studying computer studies like myself. We are no longer worried about power outages disrupting our studies. Solar energy now powers our science laboratories, classrooms, and electronic devices such as printers, ensuring smooth operations and adequate lighting for learning."



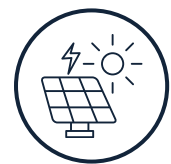
2 RESULTS 2023 — Safe Water – SDG 6

Safe Water

Solar powered water pumps that enable running water and better hygiene.



2023



4 projects
implemented in 2023



+7.200 lives impacted through
projects implemented in 2023



+2.40 Qm water supplied in
2023

TO DATE

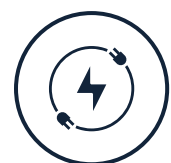
13 running projects
by the end of the year

+136.900 people impacted in
total

+120.320 Qm water supplied
since our start

Average decline in distance to water source of **93,4%**

Communities benefiting from:



- **Easier or new access to water**
- **Decrease in distance to water access**
- **Improved hygiene**





Safe Water – Million Village Impact Story

"In Million Village and the surrounding areas of Mphita, Menyani, and Zamani, people struggle a lot due to the lack of reliable and clean water source. Each day, we embarked on long journeys in search of this precious resource. Sometimes, we were forced to pay for the water, an expense that many families could not afford. Other times, we had to exchange labor for a supply of water.

When Sopotential Foundation stepped in and donated a solar-powered water system, clean, reliable water flowed freely through taps, bringing relief and joy to every household.

"We now cultivate crops right behind our homes, using the water from the system to irrigate our fields. This newfound ability to grow our own food has not only enhanced our nutrition but has also boosted our resilience against food insecurity."

Enock Kaingo, Agriculture Extension Worker, explained a picture of the problems experienced by **Million Village** and the benefits of having a new solar-powered water system.

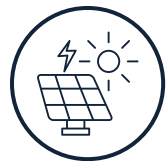


2 RESULTS 2023 — Food Security – SDG 2

Food Security

Solar powered water pumps that enable running water for irrigation of crops.

2023

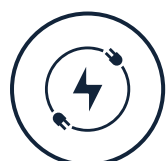


2 projects
implemented in 2023



+2.100 lives impacted through
projects implemented in 2023

An average decrease of food insecurity of **15,6%** looking at 4 (of 6) projects



Communities benefitting from:

- **Easier or new access to water**
- **Improved food security**
- **Increased agriculture yields in the dry season**

UP TO DATE

6 running projects
in Malawi and Lebanon

+12.180 people impacted in
total



2 RESULTS 2023 — Food Security – SDG 2



Food Security – Chagontha Village Impact Story

In Chagontha Village, the irrigation scheme and its surrounding community faced the scarcity of water, both for irrigation and daily consumption. **Matius Lukas**, a dedicated member of the scheme, expressed the profound impact of the solar powered system which was implemented by Sopotential Foundation.

"We named this lifesaving system 'Mphwekesa Moyo'—meaning 'making life easy', he declared with gratitude. With the solar powered system, all 23 farmers can now efficiently irrigate their crops daily, leading to bumper yields that sustain their families throughout the year. Fields remain green and productive regardless of the season.

The benefits of this initiative extend beyond agriculture. The village now enjoys a steady supply of water for household use, freeing women from walking to difficult distant boreholes. With their newfound time, they invest in family welfare and community development, their burdens lightened by the gift of water and opportunity".





3

FINANCIAL STATEMENT



4 FINANCIAL STATEMENT Results

	2022	2023	Mutation
	€	€	€
Income	310.722	537.108	226.386
Direct project costs	259.153	278.281	19.128
Personnel costs	55.715	94.529	38.814
Travel costs	11.611	20.239	8.628
Accounting fees	1.441	1.386	-55
Accommodation costs	1.242	5.652	4.410
Representation expenses	1.460	1.629	169
Bank costs	1.216	604	-612
Tools	1.592	2.914	1.322
Depreciation vehicles	569	1.723	1.154
Sum of costs	333.999	406.957	72.958
Result	-23.277	130.151	153.428
Reserves	-23.277	128.429	



4 FINANCIAL STATEMENT — Balance sheet as of December 31, 2023

ACTIVE

	December 31, 2022		December 31, 2023	
ASSETS	€	€	€	€
Fixed assets				
Material assets				
Vehicles		2.431		20.679
Current assets				
Trade debtors	1.770		28.000	
Other receivable	416		2.662	
		2.186		30.662
Cash and cash equivalents		114.705		189.951
Total assets side		119.322		241.292

(after profit appropriation)

Fixed assets: vehicles we acquired in Malawi, basically our only material assets.

Current assets: income (donations) that have been committed to, but were not yet received by the end of the year.

See passive assets



4 FINANCIAL STATEMENT — Balance sheet as of December 31, 2023

PASSIVE

	December 31, 2022		December 31, 2023	
LIABILITIES	€	€	€	€
Foundation assets		109.015		237.444
Current liabilities				
Payable to suppliers	8.336			
Other liabilities	1.971		3.848	
		10.307		3.848
Total assets side		119.322		241.292

(after profit appropriation)

Current liabilities: invoices that were still open and to be paid by us by the end of the year.

See active assets



4 FINANCIAL STATEMENT Statement of income and expenses for 2023

	2022		2023	
	€	€	€	€
Income				
Partners		280.042		389.880
Project specific donations		24.975		140.373
Crowdfunding		5.705		3.209
Exchange rate differences		-		3.376
		310.722		536.838
Expenses				
Direct project costs	259.153		278.649	
Personnel costs	55.715		94.529	
Depreciacion vehicles	569		1.433	
Other expenses	18.562		33.798	
Sum of expenses		333.999		408.409
Result		-23.277		128.429
Reserves				
Continuity reserve		-		65.000
Reserve projects		-		120.000
Other reserve		-23.277		-56.571
		-23.277		128.429

Income. Like last years, the vast part of our income originates from donations by our Partners: companies or other foundations. We have had an overall increase in income from our Partners of 74% (530k€ vs 305k€), and it is to be noted that the share of donations that were 'project specific' (to be utilized for a pre-defined project) has increased from 9% to 36% (25k€ vs 140k€).

Our crowdfunding income has remained the very minor part of our income and decreased with 44% to €3.209. 100% of every crowdfunding donation that we receive is utilized exclusively to cover costs that are directly linked to project implementation.

Expenses. Our total expenses have increased with 74k€ to 408k€, an increase of 18%. 68% of our expenses are direct project costs (cost of components, labor, transport), while we estimate that roughly half of the remuneration costs (95k€) can be attributed to the implementation of projects as well. 'Other expenses' refers to the costs for travel and accommodation, costs of tools and equipment and accountant costs.

Reserves. Our positive result is linked to the fundraising for two large projects that will be implemented in 2024. A continuity reserve has to ensure that we will be able to continue operating for at least half a year even if income would fall away.





4

SOPOWERFUL



OUR ORGANIZATION IN DETAIL

Sopowerful was founded with the desire to make a difference for the least privileged among us, through the application of solar power. Our team brings together a relevant mix of skills and experience and consists of young people who share the ambition to apply *'solar where it matters most'*.

The board of Sopowerful consists of three members, who share the responsibility for the different roles together.

Our **board members** are:

- Mr. P.R.M. van der Linden
- Ms. L.R. van Os
- Mr. T.P. van Dorp

Our board operates on volunteering basis and does not receive any remuneration for their role and responsibilities.

Our **operational team** consists of three members:

- Mr. S. Cruccu, in the role of 'Director'
- Mr. M. Jambo, in the role of 'Project Manager'
- Mr. S. Pedra, in the role of 'Implementation Manager'
- Mr. G. Taulo, in the role of 'Project Engineer'
- Mr. C. Makina, in the role of 'Impact Assessment Manager'

The operational team is involved in the daily activities of the foundation and does receive a remuneration for their efforts. Besides the above mentioned team members, we work with a growing number of volunteers.



4 — SOPOWERFUL — About Sopowerful

OUR ORGANIZATION IN DETAIL



Sopowerful is active since 2019 as a Foundation and officially recognized as 'ANBI'. Our registered name is 'Stichting Sopowerful'.



KvK / Chamber of Commerce: 76714411
RSIN / Tax Identification number: 860769438



Middenwillenseweg 157, 2805 KP
Gouda, the Netherlands



IBAN: NL30BUNQ2041201274
BIC/SWIFT: BUNQNL2A



www.sopowerful.org
hello@sopowerful.org



ANBI stands for 'Algemeen Nut Beogende Instelling'. It is the official recognition of Public Benefit Organizations in the Netherlands, provided by the Dutch authorities.

Read more about ANBI [here](#).



Sopowerful is registered in Malawi with NGORA, the local NGO Regulatory Authority.

Read more about NGORA [here](#).



Sopowerful is member of Partin: a Dutch branch organization that promotes the interests of private initiatives involved in development work.

Read more about Partin [here](#) (Dutch).



4 SOPOWERFUL — Our Partners

PARTNERS WHO SUPPORT OUR MISSION

We are proud and grateful to have the commitment and support of a growing number of organizations: **our Partners**. Besides this, we rely on individual donations through Crowdfunding.

Our current Partners

- consist of For Profit and Not For Profit organizations
- are based/headquartered in seven different countries
- represent 'a handful' to hundreds or even several thousands of employees
- all have the aim to enable '*solar where it matters most*'.

We are thankful to our Partners for having joined us on our journey and for making a tangible and lasting impact with and through us.



PEOPLE OF SOPOWERFUL

Meet our dedicated team at Sopowerful. Each day, we put our skills and energy into bringing transformative changes to the most underprivileged communities. Thanks to our team efforts, we make a tangible difference by bringing 'solar where it matters most'.



Tom van Dorp
Board Member



Lydia van Os
Board Member



Paul van der Linden
Board Member



Stefano Cruccu
Director



Myson Jambo
Project Manager



Sergi Pedra Blasi
Project Implementation



Goodwill Taulo
Solar Engineer



Arielle Iteriteka
Volunteer



Chikondi Makina
Impact & Reporting



Jacklien Quirijnen
Impact & Reporting



Sofia Fraga
Online presence



Corsa Liu
Communications



Janet Kasambala
Trustee



Theresa Achberger
Process Optimization



Raphael Gdalia
Project Manager



Kevin Osariere
Financial Administration



Martina Manzoni
Communications



Renzo Latorre
Partnerships Manager



Giulia Rossi
HR





sopowerful
solar where it matters most

SOPOWERFUL
2023