

ANNUAL REPORT 2021



SOLAFRICA

PREFACE

A world that generates one hundred percent of its energy from renewable sources is possible. And we are, in principle, in a position to transform the energy system quickly enough to avert climate catastrophe. This is the conclusion of a [study](#) by leading researchers on the energy transition. This gives hope.

Our contribution and approach to the energy transition was, is and remains solar energy. The career of Paddington Johannes illustrates just how much potential solar education has:

Paddington Johannes from Zimbabwe was trained as a solar ambassador four years ago at the International Scout Center in Kandersteg. With a concept for his first project in his bags, he traveled back to his home country with a lot of drive and ambition. Four years later, Paddington is an official Scouts go Solar advisor with the World Organization of the Scout Movement, conducts several solar workshops for scouts in Zimbabwe each year, and has built his own team of solar trainers. He can proudly look back on numerous projects of his own: Workshops with students, orphans and scout groups, installations of solar systems on schools and much more.

Of course, not everything always goes as planned. The Covid-19 pandemic, in its second year, continued to require a great deal of flexibility, patience and creativity from all parties involved. It is therefore all the more gratifying to look back on the many major and minor successes: For example, the inauguration of a solar-powered pumping system in Kenya, which now supplies three villages with water. On the expansion of the Refugees go Solar+ program, which enables refugees in Switzerland to enter

the solar industry. Or the five solarised health centers in Burkina Faso, the Youth Solar Project Week in Switzerland, and the 13 newly trained solar ambassadors from Scouts go Solar.

As 2021 drew to a close, there were three more occasions to celebrate: Solafrica was awarded the Swiss Solar Award in November and the European Solar Award a month later. On top of that, our Solar Vignette Program won the Climate Now Spotlight Award, beating out around 150 other climate projects: We are proud to have won third place and will use the prize money of CHF 25,000 to push ahead with the energy transition.

These awards honor the work of our partners in the project countries and our team in Switzerland, and are a recognition of the volunteer efforts of our board.

The honor of the awards is also due to our institutional donors and private investors, as well as the sponsoring members, donors and solar vignette buyers who make our work possible. Thank you very much!

Kuno Roth, Cédric Marty
Co-Presidents of Solafrica



Kuno Roth



Cédric Marty

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COI VISION AND APPROACH

USING SOLAR ENERGY TO CREATE A WORLD IN WHICH THE DEVELOPMENT OF ALL PEOPLE AND CLIMATE PROTECTION ARE IN HARMONY.



SUSTAINABLE CLIMATE PROTECTION

Only with solar energy can further growth and development take place without driving global warming. This is because the demand for electricity will increase many times over in many regions in the coming decades.

SOLAR ENERGY FOR PEOPLE AND THE CLIMATE

We use the unlimited and freely available power of the sun twice: We want to give everyone access to electricity and thus opportunities for development. At the same time, we use solar energy to protect the climate and preserve the planet for future generations.



OPPORTUNITIES FOR ALL PEOPLE

Solar energy offers millions of children and adults the opportunity to learn in the evenings, to use modern technologies or to cool vital drugs. After all, more than half of the people south of the Sahara today still have no electricity. Solar energy offers a decentralised and increasingly cost-effective solution.

[➤ To the article](#)

OZ OUR PROJECTS



Switzerland

**Burkina
Faso**

Cameroon

Ethiopia

Kenya

MOBILE SOLAR LEARNING

SINCE 2020



In response to the Covid-19 pandemic, we developed a digital learning platform for solar technicians in 2020. When the vocational schools in Kenya were able to resume their training operations in January 2021, the digital learning platform was integrated into the training program.

The digital course offers many advantages: On the one hand, the availability and topicality of the learning content as well as the exchange between the students and the teachers can be improved. On the other hand, students are enabled to learn in a flexible and location-independent manner.

Based on the very positive experience in 2021, the digital learning platform is to be established in other countries in a next step.



PROJECT MANAGEMENT

Florian Schlegel
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[➤ To the project page](#)

SOLAR LEARNING ETHIOPIA

SINCE 2017



In order for decentralised energy supply to be sustainably established in Ethiopia, training for solar technicians tailored to the region is needed. Therefore, the goal of Solar Learning Ethiopia is to train a total of 540 young adults in the installation, maintenance and sales of photovoltaic systems within five years. The graduates will provide around 40,000 people with improved access to solar energy in the future.

In the 2020/21 training year, 192 young people were trained in six classes. Due to the Covid-19 pandemic and the civil war, three vocational schools were forced to close for several months, and in November 2021, all vocational schools were affected by a temporary closure. Some of the facilities experienced looting during the war, so they need new equipment. Teaching (teachers, transport, meals) also needs to be reorganised.

Despite everything, we look to the future with a positive outlook. In 2022, all schools will be able to resume classes. The project will also be extended by six months to mid-2023 to meet the project goal of 540 trained young adults.



PROJECT MANAGEMENT

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[↗ To the project page](#)

SOLAR LEARNING KENYA

SINCE 2013

In the district of Homa Bay in western Kenya, very few people have access to the electricity grid. Solar energy offers an inexpensive and reasonable alternative here. Therefore, a holistic vocational training program in solar technology was established with the Solar Learning Kenya project. Thanks to the project, young people receive vocational training and their first work experience. In 2021, 57 young people were trained, half of whom were young women.

The long-term objective of the project is to create access to renewable energy in the region. This in turn brings with it an economic upturn and prospects for the population.



PROJECT MANAGEMENT

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[↗ To the project page](#)



FELIX OCHIENG OTIENO, THE MOST SOUGHT-AFTER SOLAR TECHNICIAN IN WESTERN KENYA

In 2016, Felix Ochieng Otieno learned about solar learning training by chance. He applied and received an apprenticeship at the Sarah Obama Solar Learning Centre vocational school. The then 21-year-old set his sights on becoming the region's leading solar technician. Five years later, it is clear that Felix has achieved his goal. He is now one of the most sought-after solar technicians in western Kenya. The young man has built a successful business selling, installing and servicing solar installations for individuals. He also takes care of the maintenance of solar street lights. und wartet. Ausserdem kümmert er sich um den Unterhalt von solaren Strassenlaternen.

[↗ To the article](#) (in German)



CLEAN DRINKING WATER THANKS TO SOLAR ENERGY

In 2021, Solar Learning Kenya trainees were able to demonstrate the knowledge and skills they had learned in a special project. As part of their hands-on training, they worked with local solar professionals to install a large solar system for a water pumping system. This pumping system now provides clean groundwater to the villages of Abura, Aorochoodho and Konjanga-Rabur through three water kiosks.

The villages are located in the Home Bay region. Thanks to the solar water kiosks, people are no longer dependent on rain and can cultivate fields even in dry seasons, for example.

The installation has generated huge interest in Kenya and beyond the border.



[➤ To the article \(in German\)](#)

SOLAR LEARNING YOUTH CENTRES

SINCE 2021



Solar Learning Youth Centers is a new training program for underprivileged youth in Kenya. In 2021, the project was initiated and a concept for a curriculum was developed. The training is designed to provide general knowledge in mathematics and physics as well as theoretical and practical knowledge in solar technology.

By putting the young people through an intensive and inclusive training course, sustainable perspectives are created. The long-term goal of the project is to expand solar energy in the suburban and rural hometowns of the youth. During two years (2022 and 2023), a total of 80 young people will be trained.



PROJECT MANAGEMENT

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[↗ to the project page](#)

SANTÉ SOLAIRE BURKINA FASO

SINCE 2020



PROJECT MANAGEMENT

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[➤ to the project page](#)

In Burkina Faso, energy poverty is one of the biggest obstacles to economic and social development. Most health centers have no power supply or only an unreliable one. The work of Solafrica and its partner organisations on the ground can fill important gaps here.

In 2021, a reliable power supply was provided by solar energy in five health centers. The installations improved treatment conditions for about 17,000 people. CO₂ emissions are also reduced or avoided.

CLIMATE CARAVAN CAMEROON

SINCE 2010

Solafrica has been working with the Climate Caravan in the rainforest of the Congo Basin since 2010. Since 2019, the Climate Caravan has been focusing on the electrification of rural health centers.

In 2021, the innovative SolarChill refrigerator was installed in 20 select health centers - the refrigerator is solar-powered and runs without a battery. This allows vaccines and drugs to be cooled even in areas without electricity. In addition, in 2021, also 20 solar systems for light were installed.

The installations have been tested by our partners. Technicians and staff of the health centers were given further training and support in order to anchor the expertise locally.

In many areas in Cameroon, the lack of electricity is a major problem for medical care. This is because many vaccines and sensitive medications must be refrigerated continuously until they are used. Without a reliable power supply, this is an almost impossible challenge.

The treatment of patients without electric light is also made more difficult. In addition, it is not possible to use medical equipment without electricity.

This is precisely where the Climate Caravan project comes in. Solar energy is used to supply remote health centers with environmentally sustainable electricity. This improves the living conditions of the rural population.



PROJECT MANAGEMENT

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[➤ to the project page](#)





SOLARCHILL - COOLING WITH THE HELP OF THE SUN

What initially seemed utopian was developed in the early 2000s thanks to a persistent international coalition: A refrigerator powered by solar energy – but without a battery. The SolarChill (solar direct drive) was born.

The technology is sophisticated: Solar panels with 360 watts of power store the solar energy in ice. This ensures that in times without sun and therefore without electricity, the temperature remains constant between 2 and 8 degrees Celsius (for up to about 120 hours). The solar power also directly operates a compressor that keeps the refrigeration cycle going, just like in a conventional refrigerator. The refrigerant is a natural hydrocarbon free of fluorine and chlorine.

After extensive field testing in Africa, Asia and Latin America, the SolarChill received WHO certification in 2010.



SCOUTS GO SOLAR

SINCE 2014

Scouts go Solar is intended to sustainably integrate the use of solar energy into national scout programs worldwide. That's why scout leaders from around the world are trained annually to become solar ambassadors. In 2020 and 2021, training has been moved to an online channel due to the Covid-19 pandemic. The solar ambassadors usually organise their own solar activities in their home countries, reaching out to the general population in addition to the local scout movement. Despite the pandemic, there were more than 20 Scouts go Solar activities in 2021, for example, in Zimbabwe, Botswana, northern Macedonia, Argentina, Honduras, Thailand, Japan, Afghanistan, Pakistan, or online.



PROJECT MANAGEMENT

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[↗ to the project page](#)



With Youth Solar, students have the opportunity to make their own contribution to the energy revolution and to acquire knowledge about solar energy. During a project week, they are allowed to help build a solar system on the roof. They are guided and supported by a local solar company. In addition, the young people take part in practical workshops on the potential of solar energy, solar technology, energy and solar cooking. At an event at the end of the week, the young people share their newly acquired knowledge with their school, parents, and representatives from local businesses and the community.

After extensive preparation, a first project week with Youth Solar could be carried out in Mettmenstetten (ZH) in 2021. Four to five more weeks are planned for 2022.

[↗ to the article \(in German\)](#)



PROJECT MANAGEMENT

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[↗ to the project page](#)



REFUGEES GO SOLAR+

SINCE 2019

Refugees go Solar+ is a Swiss-wide program of professional integration in the first labor market of the solar industry. The two non-profit organisations **Solafrica** and **Root & Branch** are the program providers. The central aim of the program is to promote the labor market inclusion of refugees and thus at the same time counteract the labor shortage in the globally booming solar industry. Refugees go Solar+ is supported by the trade association **Swissolar**, **EnergieSchweiz** and the **State Secretariat for Migration**, among others.

Vocational integration takes place on-the-job and according to the three-learning-location principle of Switzerland's dual vocational training system. This gives refugees a realistic chance of finding a long-term professional solution in the first labor market with our partner companies.

In 2021, 21 people successfully completed the one-week introductory course and the work safety course. 15 people have so far completed the two-month qualification internship and found a long-term job in the first labor market of the solar industry.



PROJECT MANAGEMENT

Marieline Bader
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[➤ to the project page](#)

Thanks to the support of **Volkart-Stiftung** and **Stiftung Mercator Schweiz** within the framework of the joint tender "Access to Education for Young Refugees," the Refugees go Solar program made the leap from a selective integration offer to a novel program of vocational integration into the first labor market for refugees. In the spirit of these efforts, a plus was added to the name: Refugees go Solar+.



SOLARVIGNETTE

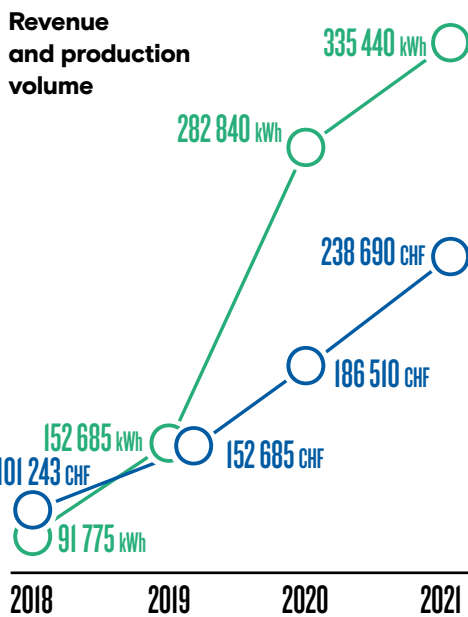


The purchase of a solar vignette finances a piece of a new solar installation in Switzerland. The piece of solar system produces as much solar power as an appliance consumes on average in a year. The more solar vignettes are sold, the larger the solar system becomes. The electricity proceeds go to Solafrica's projects.

In 2021, we were able to sell a total of 14,390 solar vignettes, promoting 335,440 kWh of solar energy. In June, our first solar system on the Hotel Rothorn in Sigriswil (BE) went online (see picture). The solar vignette financed 25 panels, which have a total power of 8.25 kW.

In November, the sale of the solar vignette 22 began. An explanatory video was shot for the campaign with actress and climate activist Anja Gada in front of the camera and filmmaker Sven Paulin behind it.

[Watch video](#) (in German)



PROJECT MANAGEMENT

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[to the project page](#)
(in German)

CLIMA NOW SPOTLIGHT AWARD

In the summer of 2021, we applied to the Clima Now Spotlight Award with the solar vignette. The goal of the competition was to find ideas that encourage as many people as possible to take climate-positive action. The projects should answer the question: How can up to 100,000 people be activated for the climate? A total of more than 150 ideas were submitted, 30 of which were selected by the expert jury, and then seven were voted into the final by the community - including the solar vignette.

On December 9, 2021, Pirmin Bütler presented our project live on stage at the Spotlight Pitch Night at KOSMOS in Zurich. In the end, the solar vignette even made it onto the podium. We are proud of the third place and were able to accept a prize money of CHF 25,000 to push the energy transition also in the future.

SO3 SOLAFRICA AS AN ORGANISATION





ALICIA BLAIR
Intern Programs and
Projects



AMADEUS THIEMANN
Project Manager
Youth Solar



CLAUDIO CLEMATIDE
Consultant Financial
Management
(since July 2021)



ELIAS KOST
District Manager
Branch Office



FABIENNE BIEDERMANN
Communications
Manager
(since May 2021)



FLORA CONTE
Santé Solaire and
Climate Caravan
Project Manager



FLORIAN SCHLEGEL
Project Manager
Solar Learning



LUCA MUNTWYLER
Intern Fundraising and
Communications
(until April 2021)



LUIS GUERRA
Responsible for
Database Development
(until July 2021)



MARIELINE BADER
District Manager
Programs and
Project Manager
Refugees go Solar+



MARTIN THEILER
Project Manager
Power to X (P2X)



MARTIN WANNER
Project Manager
Scouts Go Solar
(since April 2021)



PIRMIN BÜTLER
District Manager
Marketing and
Solar Vignette



RENATO BREITENSTEIN
Responsible for
Administration
Fundraising



ROBERT ZENHÄUSERN
Intern Fundraising
and Communications
(until August 2021)



SASKIA HAAS
Intern Programs
and Projects
(until June 2021)



TINA HUEGLI
Project Manager
Scouts go Solar
(until April 2021)



DANIEL SALVISBERG †
Responsible for Finance and
Personnel Administration

Our long-time employee Daniel Salvisberg passed away on March 7, 2022 after a serious illness. Dänu has put his heart and soul into Solafrica for many years. That he is no longer with us is a great loss for us.

ASSOCIATION SOLAFRICA

Solafrica is organised as an association, its members are the Board of Directors and its permanent employees. It is not possible for private or legal persons to hold shares in Solafrica.

In 2021, eleven permanent employees shared 695 work percentages (as of December 31, 2021. 2020: Ten employees, 610 work percentages).

SOLACRACY

Solafrica introduced a non-hierarchical and collegial form of organisation called Solacracy in 2021. Earmarked roles were defined, decision-making processes optimised and the meeting structure adapted. In this way, we want to promote dynamism and equality in our processes. In addition, a wage system was introduced to ensure that wages are fair, comprehensible and transparent.

Solafrica attaches great importance to progressive and fair working conditions for its employees. In the team meetings, which take place every two weeks, decisions concerning the development of the organisation are discussed together.

Communication at eye level and close cooperation is also maintained with the partner organisations. Strategic decisions are prepared and made together.

BOARD OF DIRECTORS

The executive body of Solafrica is the Board of Directors.

- Cédric Marty, M.Sc. Management Technology and Economics ETH,
- Co-President Kuno Roth, Dr. rer. nat. Chemistry, Human Ecologist, Environmental Educator, Journalist, Co-President
- Carmen Carfora, lic. phil. UZH, MAS Communication Management and Leadership, Communication
- Raphael Engler, M.Sc. Management Technology and Economics ETH, Governance and Risk Management
- Daniel Wyniger, lic. rer. pol., Graduate Auditor, Finances

ADVISORY BOARD

The Advisory Board is a body of experts who may be included in the work of Solafrica for specific topics and tasks. They supplement our office and the Board of Directors with their expertise.

- Barbara Kummler, Graduate Media Economist, Head of Major Communication, Lecturer and Project Manager Lucerne School of Business, Marketing and Communication
- Claudio Clematide, M. Sc. in Business Administration, Finance (until June 2021)
- Fabienne Biedermann, M. A. German Studies, Editor (until April 2021)
- Jolanda Fritschi, M. A. Development Studies, Projects
- Marc Lombard, Sports Management VMI University of Freiburg, Database Management
- Luca Muntwyler, M. A. Media Studies, Editorial Office (from June 2021)



SOLAR AWARDS

SWISS SOLAR AWARD 2021

"For its innovative and versatile commitment, Solafrica deserves the Swiss Solar Award 2021," said the laudation of the Solar Agency Switzerland, which has been awarding this prize for 30 years, on November 2.

The solar vignette, for example, or the Refugees go Solar+ project, which integrates refugees through work in the solar industry, are innovative. And versatile, because solar projects are implemented with partner organisations in four African countries, and young people are sensitised worldwide with Youth Solar in Switzerland and Scouts go Solar.

Versatile, yes - but one-sided at the same time. Solafrica consistently focuses on solar energy and education as a form of climate protection. With the vision of providing people with access to clean energy and thus economic development that does not come at the expense of the climate and future generations.

«THE AWARDS SERVE AS WONDERFUL RENEWABLE ENERGY FOR US TO KEEP AT IT.»

Co-President Kuno Roth

→ LISTENING TIP

SRF, Regionaljournal Bern Freiburg Wallis, December 13, 2021: "How Obama's grandmother pushed a Bern solar project"

↗ [To the article](#) (in German)

EUROPEAN SOLAR AWARD 2021

On December 3, 2021, one month after the Swiss Solar Award, we had the pleasure of receiving the European Solar Prize for Organisations.

The nominees were the winners of the national solar awards of 15 countries. In other words, Solafrica held its own against the best European organisations and ended up at the top of the podium.



EUROPEAN
SOLARPRIZE
WINNER
2021 | 22

→ READING TIP

P.S. Zeitung, December 10, 2021: "The award gives us an additional boost."

↗ [To the report](#) (in German)

04 FINANCES AND ACCOUNTING

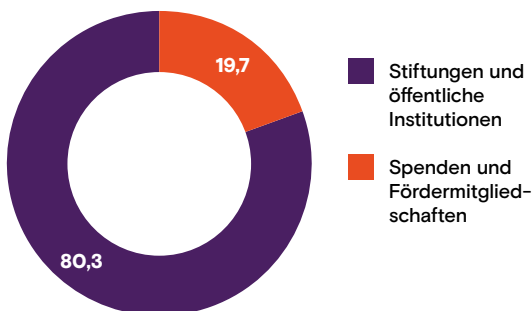


FINANCIAL SITUATION AND PLANNING

Financially, Solafrica continued to perform well in 2021. Both project contributions and free donations increased, resulting in a total income of approximately CHF 2.4 million. Accordingly, we were able to put significantly more resources into the implementation of our projects. Overall, expenditures increased at a lower rate than revenue. Based on this development, we are well positioned to implement our projects as planned. In addition, we were also able to take another step towards putting the organisation on a sound financial footing.

SITUATION IN 2020

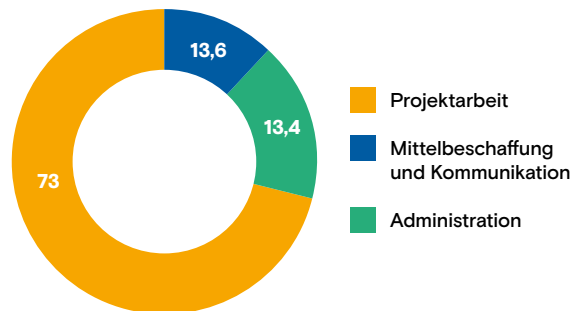
Origin of funds (%)



Solafrica continues to be funded largely through contributions from institutional donors. Other important sources of revenue are private donations and the solar vignette. These revenues account for a share of approximately 20 percent.

Almost three quarters of our funds are spent directly on the projects. Fundraising expenses account for 13.6 percent. The continuously increasing revenues show that the fundraising resources are being used effectively. The expense for administration amounts to 13.4 percent. This represents an important investment to ensure that we can continue to manage our growing organisation well and efficiently in the future.

Use of funds (%)



PLANNING 2022

Promoting solar energy for people and the climate seems more important than ever. Therefore, Solafrica intends to continue to pursue organic growth and achieve even greater impact by expanding its project portfolio. In order to achieve this goal, we are highly committed to making sustainable investments in the projects, but also in communication and management.

P/L STATEMENT

OPERATING STATEMENT	2021	2020
Free donations and legacies	477'589	363'033
Program-related contributions	1'676'747	1'157'441
Contributions from programs	270.080	197'889
Supplies and services	-	156
Other income	250	-
Operating income	2'424'666	1'718'519
Cost of goods and materials	-	-1'875
Direct program services	-1'115'888	-769'205
Personnel	-605'518	-537'039
Real estate, furniture and vehicles	-28'526	-25'695
Other operating expenses	-191'584	-156'275
Depreciation of property, plant and equipment	-917	-478
Operating expenses	-1'942'433	-1'490'567
OPERATING RESULT	482'233	227'952
Financial income	70	45
Financial expenses	-2'134	-1'076
Income from sideline operations	150	-
Extraordinary income and income relating to other periods	-2'215	-55'715
Other success	-4'129	-56'746
RESULT BEFORE CHANGE IN FUND CAPITAL	478'104	171'206
Allocation of fund capital	-1'676'747	-1'157'441
Use of fund capital	1'409'529	1'055'489
Change in fund capital	-267'218	-101'952
RESULT BEFORE CHANGE IN ORGANISATIONAL CAPITAL	210'886	69'254
Allocation of organisational capital	-563'861	-247'424
Use of organisational capital	352'975	178'170
Change in organisational capital	-210'886	-69'254
RESULT	-	-



BALANCE SHEET

BALANCE SHEET	2021	2020
Cash and cash equivalents	1'184'593	685'144
Accounts receivable supplies and services	90'000	50'000
Other receivables	-	1'399
Inventories and unbilled services	-	-
Prepaid expenses and deferred charges	9'915	10'559
Current assets	1'284'508	747'102
Financial assets	-	-
Property, plant and equipment	18'970	19'887
Fixed assets	18'970	19'887
TOTAL ASSETS	1'303'478	766'989
Accounts payable supplies and services	81'981	7'240
Current interest-bearing liabilities	-	-
Other current liabilities	-	-
Accrued expenses and deferred income	2'550	18'907
Short-term liabilities	84'531	26'147
Long-term interest-bearing liabilities	-	-
Other long-term liabilities	-	-
Provisions and similar items	-	-
Long-term liabilities	-	-
Fund capital	881'559	572'133
Free capital	337'388	168'709
Organisational capital	337'388	168'709
TOTAL LIABILITIES	1'303'478	766'989

FUNDING SOURCES

Solafrica is financed through donations, contributions from the public sector and proceeds from the sale of its own products.

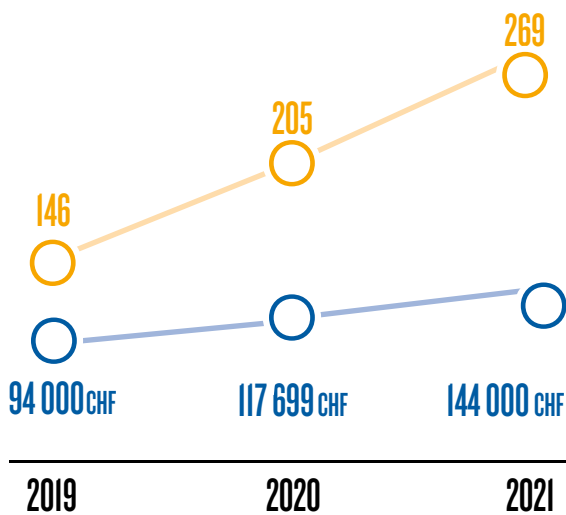
INSTITUTIONAL DONORS

Many thanks to the following foundations, cantons, municipalities and parishes, which made Solafrica's projects possible in 2021:

- Anne Frank Fonds
- Arthur Waser Stiftung
- atDta - Stiftung Hilfe zur Selbsthilfe
- Bouygues
- Bundesamt für Energie
- Carl & Elise Elsener Gut Stiftung
- Claire Sturzenegger-Jeanfavre Stiftung
- EKOenergy Klimafonds
- Ernst Göhner Stiftung
- Etat de Genève
- Finanzverwaltung Kanton Basel-Stadt
- Gemeinde Kandersteg
- GuggerSunne
- Julius Bär Stiftung
- Katholische Kirchgemeinde Rapperswil-Jona
- Kirchgemeinde Kirchlindach
- Leopold Bachmann Stiftung
- Lotteriefonds Kanton Bern
- Margarethe und Rudolf Gsell-Stiftung
- Medicor Foundation
- Migros Untertützungsfonds
- Reformierte Kirchgemeinde Spiez
- Schweizerische Flüchtlingshilfe
- Solargenossenschaft
- Solarspar
- Staatssekretariat für Migration
- Stiftung Abantu
- Stiftung Aurea Borealis
- Stiftung Drittes Millennium
- Stiftung Katharina und Tyge Clemmensen
- Stiftung Pro Evolution
- Swisslos-Fonds Kanton Aargau
- Swisslos Lotteriefonds Kanton Luzern
- UBS Stiftung für Soziales und Ausbildung
- Ueli Schlageter Stiftung
- Umweltstiftung Greenpeace
- U.W. Linsi-Stiftung
- Vengo Solar
- Volkart Stiftung
- Vontobel-Stiftung
- 3FO Stiftung, and others

PRIVATE PERSONS

Donation income increased by 23 percent to CHF 144,000 in 2021. We were also pleased with the growth of 20 percent in sponsoring memberships. Solafrica was supported by 269 sustaining members as of December 31, 2021.



■ Fördermitglieder

■ Privatspenden



SPONSORING MEMBERSHIP

Solafrica's sponsoring members pay a contribution to the organisation once a year:

- **Sponsoring membership regular:**
CHF 60 per year
- **Sponsoring membership high voltage:**
CHF 240 per year

Sponsoring memberships are particularly valuable to us because they are consistent and we can build on them.

➤ [Become a sponsoring member now](#)

LEGAL NOTICE

This annual report refers to the activities of Solafrica between January 1, 2021 and December 31, 2021. It is based on the Social Reporting Standard 2014 of the association Social Reporting Initiative e.V.

Photos

Pictures are taken by employees and the board of Solafrica or by partner organisations.

Layout

Tina Westiner, Berlin

Concept, editing and project management

Fabienne Biedermann,
Communications Manager Solafrica

Donation account

PC-No. 60-463747-1
IBAN CH89 0900 0000 6046 3747 1

Solafrica is recognized as a non-profit organization by the Canton of Bern. Donations to Solafrica are tax-deductible in most cantons.

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DILIGENCE AND TRANSPARENCY

Solafrica has been Zewo-certified since 2015. This seal of approval stands for:

- dedicated, economic and effective use of your donation
- transparent information and meaningful accounting
- independent and purposive control structures
- honest communication and fair fundraising



**Ihre Spende
in guten Händen.**



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