



givepower®

2024

ANNUAL REPORT





OUR MISSION

Our mission is to electrify the world with clean energy providing greater health, economic and educational opportunities in developing regions that need them most.

OUR VALUES

Community, Vision & Impact

A MESSAGE FROM OUR FOUNDER



As I sit down to write this letter, it always becomes a natural point of reflection — an opportunity to zoom out from the details of each project, trek, or near-term focus and marvel at what we've been able to accomplish over the course of a year. These past 12 months were truly remarkable: we reached 416,000 more people and completed 40 new solar-powered projects. This reach builds on 11 years of work, helping 2.1 million people in 28 countries. I'm enormously proud of this hard work and believe we are just getting started in tackling these massive inequalities around the world.

This year, we were fortunate to join forces with organizations equally dedicated to improving lives around the world. We are especially grateful for our partnerships with USAID, World Vision, Beast Philanthropy, Conservation International, and many other outstanding groups. By combining our strengths, we've accelerated progress and driven lasting impact.

We are continually humbled by the number of people who choose to travel with us through our Trek program—immersing themselves in remote communities across Colombia, Kenya, Nepal, and the Philippines to help build solar solutions. Over the past 11 years, 1,199 Trekkers have powered 123 projects, digging trenches and wiring systems while experiencing village life firsthand. The letters I receive from participants about this life-changing work are among my greatest joys.

This year also marked the deployment of three additional Solar Water Farms, expanding access to clean drinking water for nearly 1.2 million people across 17 sites in Kenya, Colombia, and Haiti. We've witnessed the remarkable transformation that occurs when communities are freed from the burdens of collecting water and battling waterborne illness.

Our global team has grown to 136 people across nine countries. Seeing their faces come together on our calls is a powerful reminder that we are united by a single mission: to electrify the world with clean energy. Their passion, persistence, and courage in tackling some of humanity's toughest challenges inspire me daily.

By providing access to clean, reliable electricity and safe water, GivePower is uniquely positioned to deliver sustainable solutions that bring meaningful, lasting change. As I look ahead, I am more energized than ever about the progress we can achieve together to ensure that every human being has their most basic needs met.

We greatly value your trust in us and remain grateful for your continued partnership.

Warm regards,
Hayes

GIVEPOWER PROGRAMS

G I V E G O O D - E M P O W E R B E T T E R

All of our projects fall into one of three categories



TREKS

Deliver once-in-a-lifetime, personal and relationship-building experiences deploying clean energy projects in remote villages



SOLAR IMPACT PROJECTS

Provide for life's most basic needs using clean energy in developing regions that need help most



SOLAR WATER FARMS

Create sustainable access to clean drinking water in water-scarce regions around the world using desalination technology

416,936 LIVES CHANGED

With the Completion of 40 New Projects in 2024

Treks

23 Treks Completed

229 Trekkers

1 New Country Launched

24,864 People Impacted

Solar Impact Projects

13 Solar Impact Project Systems Installed

13 Non-profit Partnerships

3 New Countries Launched

104,484 People Impacted

Solar Water Farms

4 New Solar Water Farm Sites Deployed

126 Million Liters of Drinking Water Distributed

16 Sites in Operation

287,588 People With Access to Clean Drinking Water

POSITIVELY IMPACTED **2.1 million** LIVES SINCE 2013

OUR TEAM

126 GLOBAL TEAM MEMBERS

One Powerful Mission

25 American
Team Members

13 Haitian
Team Members

2 Nepali
Team Members

2 Mexican
Team Members

77 Kenyan
Team Members

13 Colombian
Team Members

2 Filipino
Team Members

1 Nicaraguan
Team Member

1 Tanzanian
Team Member



THE TREK

24,863 LIVES CHANGED

Across 23 Treks in 4 Countries



8 Treks
in Kenya



2 Treks
in Nepal



11 Treks
in Colombia



2 Treks
in The Philippines

GivePower Treks brought 220 donor volunteers to experience the change that they are creating by living in a community for a week while building a solar project.

IN ACTION

CREATING SPACE FOR EVERYONE TO MAKE AN IMPACT

In 2024, GivePower launched a new type of Trek. Impact Treks provide a new way for donors to turn generosity into action.

Each Impact Trek is funded by a single donor who gifts 10 life-changing spots to individuals who wouldn't otherwise have the chance to participate. Together, these groups bring sustainable solar energy to schools, clinics and cultural centers.



"When we flipped the switch and the village lit up for the very first time, the air filled with laughter, tears, and a collective sense of wonder that I will never forget."

ANGELIQUE WILLIAMS

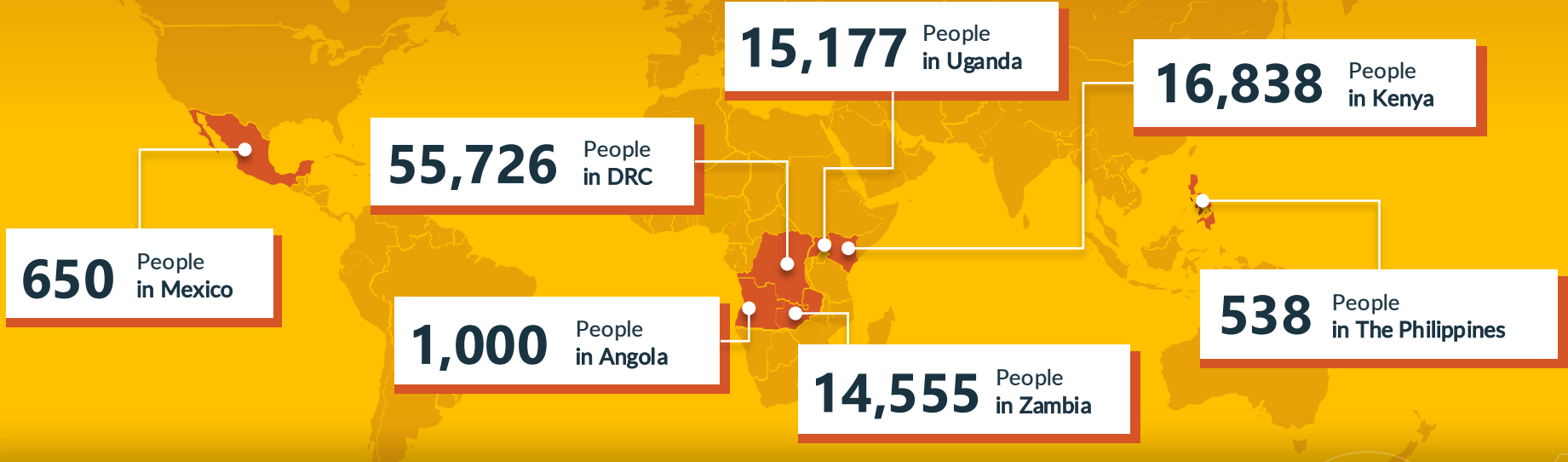
Trek Participant with GoBundance
Colombia - August 2024

From Survivors to Solar Installers

3Strands Global Foundation mobilizes communities to combat human trafficking through prevention, education, and reintegration programs. Our first Impact Trek brought survivors to Colombia to install a solar microgrid at an agro-processing center.

IMPROVED 104,484 LIVES

13 New Solar Powered Systems Installed



MEXICO

Pedacito de Cielo - 650 people

ZAMBIA

Manga Microgrid - 8,402 people
Mapapa Phase II - 6,153 people

ANGOLA

Okavango Delta Water Pump and School - 1,000 people

KENYA

Rose Mwakwere Girls School - 2,918 people
Maasai Mara I - 5,600 people
Maasai Mara II - 3,920 people
Maasai Wilderness Conservation Trust (MWCT) - 4,400

DRC

Kinshasa Hospital I - 24,820 people
Maison Dorcas - 27,070 people
Maison Kwetu - 3,836

UGANDA

Womens Vocational Center - 15,177 people

THE PHILIPPINES

Aboitiz Iram - 538 people



SOLAR IMPACT PROJECTS IN ACTION

LIGHTING THE PATH TO POSSIBILITY

This year, GivePower installed a reliable solar microgrid that transformed daily operations at the Ride 4 a Woman Community Center in Buhoma, Uganda. With dependable power, the women who train and work here can now meet production goals, expand online sales of their handcrafted goods and strengthen the center's tourism programs.

The result is a community with the power to grow, to earn and shape a future defined by resilience rather than hardship.

Ride 4 a Woman, founded in 2009 by of Evelyne Habasa, supports women from 11 villages through vocational training, economic opportunity and community services. Many have overcome poverty and domestic violence, building stability through the skills and support offered by the center.

PROVIDED 1.2M PEOPLE WITH ACCESS TO CLEAN DRINKING WATER

16 Total Solar Water Farm Sites in Operation

3,500
People in
COLOMBIA

85,485
People in
HAITI

1,063,997
People in
KENYA

DEPLOYED 2018 - 2023

KIUNGA, KENYA – Max
Commissioned: June 2018
Liters distributed to date: 28,222,735

ANSE A GALET, HAITI - Max
Commissioned: May 2020
Liters distributed to date: 56,123,669

LIKONI, KENYA – Max
Commissioned: Aug. 2020
Liters distributed to date: 66,469,264

BAMBURI, KENYA - Max
Commissioned: June 2021
Liters distributed to date: 58,950,068

CABO DE LA VELA, COLOMBIA - Mobi
Commissioned: Oct 2021
Liters distributed to date: 963,588

WOTE, KENYA – Mobi+
Commissioned: Mar 2022
Liters distributed to date: 7,088,329

KITENGELA, KENYA - Max
Commissioned: May 2022
Liters distributed to date: 48,867,353

MOKOWE, KENYA - Mobi
Commissioned: June 2022
Liters distributed to date: 3,979,762

MWINGI, KENYA – Mobi+
Commissioned: Nov 2022
Liters distributed to date: 6,416,410

MTONGWE, KENYA - Max
Commissioned: Dec 2022
Liters distributed to date: 28,692,615

POINTE-A-RAQUETTE, HAITI - Mobi+
Commissioned: April 2023
Liters distributed: 2,022,172

KAJIADO TOWN, KENYA – Mobi+
Commissioned: July 2023
Liters distributed to date: 3,207,355

MSHOMORONI, KENYA - Max
Commissioned: August 2023
Liters distributed to date: 16,651,572

DEPLOYED IN 2024

MAKINDU, KENYA - Mobi
Commissioned: June 2024
Liters distributed to date: 1,252,430

MIGADINI, KENYA – Max
Commissioned: June 2024
Liters distributed to date: 6,784,447

MTWAPA, KENYA - Max
Commissioned: November 2024
Liters distributed to date: 183,039

UKUNDA, KENYA - Mobi+
Commissioned: December 2024
Liters distributed: 88,675



IN ACTION

NEW SOLAR WATER FARMS BRING CLEAN WATER TO OVER 125,000 KENYANS

In **Ukunda**, a compact Mobi+ system now produces up to 15,000 liters of clean drinking water each day **supporting more than 38,000 residents** who rely on small-scale farming, fishing, and trade.

In **Mtwapa**, a coastal town of 90,000 people, a Solar Water Farm Max is delivering up to 75,000 liters daily, replacing unsafe water sources with a sustainable, solar-powered alternative.

In **Migadini**, 131,882 people now have access to safe, clean drinking water after challenge too long by contaminated boreholes and unreliable piped water.

Dependent on water supplies over 20 miles away the community of **Makindu** were severely challenged by water scarcity. Now a Mobi+ produces up to 15,000 liters of safe drinking water daily.



ALL-TIME IMPACT MEASUREMENTS

Projects in **28** different countries

Powered **2,441** schools

Installed **215** larger solar systems

Deployed **16** solar water farms

Escorted **1,002** volunteers on 123 treks

Improved the lives of
2,119,785 people



NON-PROFIT PARTNERSHIPS

PARTNERING FOR IMPACT

When Missions Align, Communities Thrive

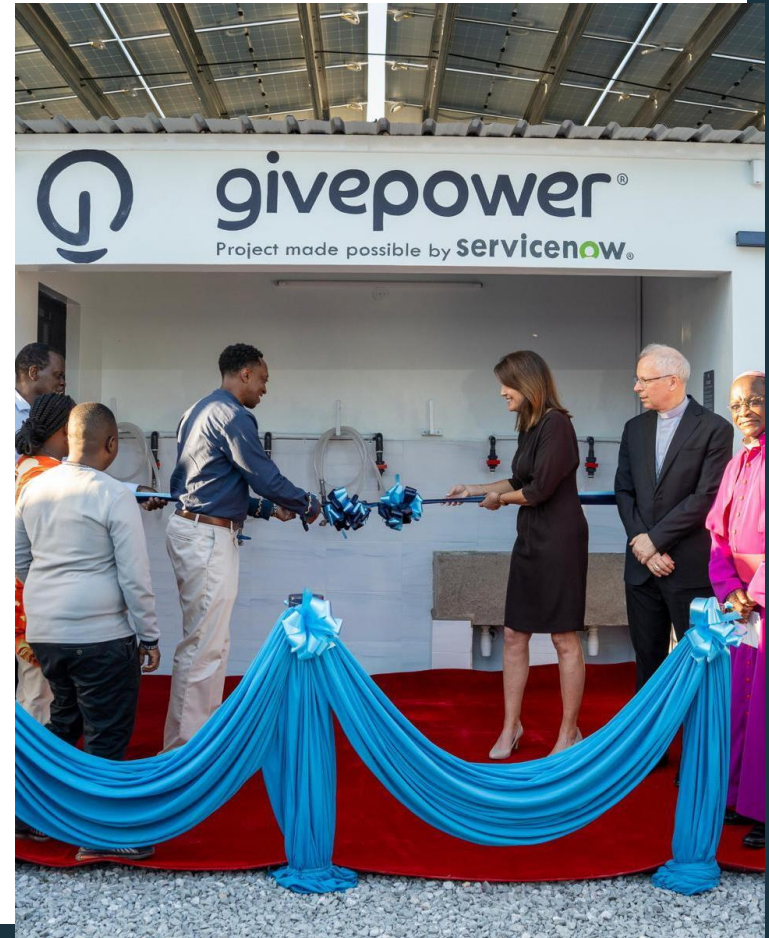
This year, we proudly powered the work of extraordinary partners—amplifying their impact with clean, renewable energy. Together, we lit up schools, clinics, and conservation sites around the globe.

- Beast Philanthropy
- Panzi
- World Vision
- Fair Cobalt Alliance (FCA)
- Conservation International
- The Wild Bird Trust
- Ride 4 A Woman
- Conservation Equity
- Maasai Mara Wildlife Conservancies Association (MMWCA)
- Maasai Wilderness Conservation Trust (MWCT)
- Aboitiz Foundation
- Congo Power
- Elephant Cooperation

GIVEPARTNERS

A GIVEPOWER FOUNDATION PROGRAM

GivePartners offers a **unique partnering opportunity for mission-driven organizations** that want to make a positive impact and enrich their company culture with a ready-made corporate social responsibility program.



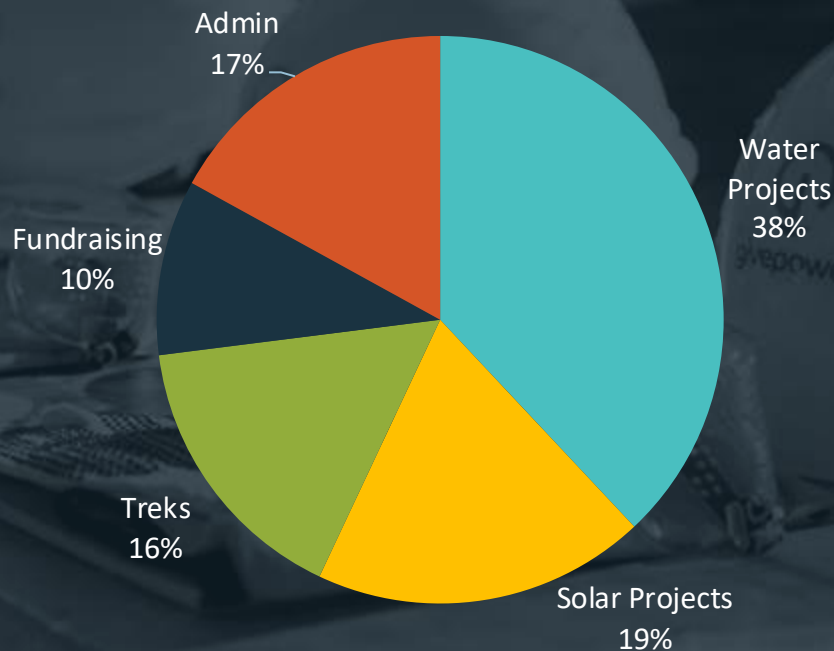


THE FOUNDING GIVEPARTNER

goodleap

With a donation for every loan they fund, **GoodLeap's generous contribution covers 100% of GivePower's administrative and support overhead.** This means 100% of every additional dollar donated goes directly to a project in the field.

THE FINANCIALS



REVENUE	2023	2024	Change
Unrestricted contributions	4,090,283	4,508,318	418,035
Restricted contributions	5,562,489	5,216,594	(345,895)
Total Revenue	9,652,772	9,724,912	72,140

EXPENDITURES

Water Program & Projects	5,022,860	3,665,843	(1,357,017)
Solar Impact Projects	914,307	1,790,327	876,021
Treks	1,711,848	1,506,184	(151,664)
Programs*	7,649,015	7,016,355	(632,660)
% of Expenses	78%	73%	(4%)
Fundraising & Marketing	839,509	923,643	84,134
Admin	1,378,725	1,655,459	276,734
Fundraising & Support	2,218,234	2,579,102	360,868
% of Expenses	22%	27%	4%
Total Expenses	9,867,249	9,595,457	(271,792)
Change in Net Assets incl. Capital Costs	(214,477)	129,455	343,932

Reconciliation to GAAP Audit*

Change in Work in Progress	1,105,884	(1,059,715)
Change in PP&E	258,014	780,670
Management Reporting/Budget Adjustments	1,363,898	(279,045)
Increase in Net Assets (per Audit)	1,149,421	(149,590)

*To provide a holistic view of Program Expenses, Work in Progress & other Capital Costs are included
Foreign Exchange translation is excluded, as it is not a pertinent indicator of GivePower's financial situation



WITH GRATITUDE

2024 marked another powerful year of impact. Together with our donors and partners, we delivered clean energy solutions to more communities than ever before.

We're grateful for your continued support and energized to go even further in the year ahead.



GivePower Foundation 415 East St. Elmo, Suite #1-F1, Austin, TX 78745
www.givepower.org