Our mission is to electrify the world with clean energy, and provide greater health, economic and educational opportunities for developing regions that need them most.
In many ways, 2022 was a transformative year for GivePower. We crossed critical milestones, indicative of our ability to reach scale. We unlocked new partnerships, which show our collective commitment to solving the energy and water crises around the world. And we faced enormous challenges where the resiliency of our technology, our people, and our passion were tested. I could not be more proud of how GivePower met those challenges and similarly could not be more excited about how 2022 prepared us for the future.

To start, we need to stop and recognize the milestones we reached. GivePower has completed 2,585 projects around the world impacting the lives of nearly 1.4 million people. When we started this effort a decade ago, we knew we were tackling serious problems, but could not have imagined helping so many people in such a variety of ways. This year we powered water purification systems, health facilities, schools, conservation parks, food processing equipment and more. Our Solar Water Farm technology utilizes solar and battery power to desalinate sea and brackish water. In 2022, we hit another exciting milestone distributing our 100-millionth liter of clean water from these projects. I’m enormously proud of and grateful for these milestones.

This is not to declare victory, however - far from it, as literally billions of people still lack access to a consistent source of electricity and clean water. With water alone, more than 1.4 billion people lack access to safe, dependable sources of water. This leads to countless other problems. Without water, diseases run rampant. Without water, starvation is impossible to overcome. Without water, women are forced to walk miles and miles, leaving them with no financial or personal independence or growth. The problems linked to water are endless.

The connection between water and disease came into sharp focus in 2022 in Haiti. A deadly cholera outbreak threatened thousands of lives throughout the country, particularly in the nation’s overcrowded prisons. Fuel shortages rendered other water systems inoperable but our solar panels proved to be reliable in the face of this emergency. Working closely with the United Nations and Amazon, GivePower’s Solar Water Farm Max in Anse-à-Galets delivered 240,000 liters of clean water to those in need over a six-week period.

A MESSAGE FROM HAYES

In many ways, 2022 was a transformative year for GivePower. We crossed critical milestones, indicative of our ability to reach scale. We unlocked new partnerships, which show our collective commitment to solving the energy and water crises around the world. And we faced enormous challenges where the resiliency of our technology, our people, and our passion were tested. I could not be more proud of how GivePower met those challenges and similarly could not be more excited about how 2022 prepared us for the future.

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It’s easy to think about the enormity of these problems and get discouraged, even with such exciting milestones. But in 2022 alone, we improved the lives of over 388,000 more people, growing our lifetime total by nearly 30% in just one year. This means we are unlocking something special. It’s the ability to scale. We are deploying bigger systems faster than ever before, thanks in large part to some critical partnerships.

There are two that come to mind, indicative of more to come. In Mtongwe, Kenya, Titan Solar Power funded a Solar Water Farm Max to help those living in the coastal community. Today, as you read this, more than 87,000 people now have access to clean water thanks to this system. In the nearby community of Mshomoroni, our partner, ServiceNow, funded another Solar Water Farm Max system. Residents in this area depended on unsafe brackish water boreholes or municipal piped systems that are very unreliable. The new system will provide access to clean drinking water for another 168,000 people in the area. Truly, an enormous impact.

Our work also continues to be recognized at the highest levels. Last year, GivePower was one of nine organizations presenting at the Laudato Si Challenge event hosted at the Vatican in Rome, Italy. The Vatican chose to recognize GivePower because of our commitment to delivering sustainable help. We don’t just talk about solving problems, we actually bring long-term solutions to those in need every day.

I expect this momentum to continue and I’m grateful to the 117 dedicated employees who help build and deploy our systems, foster new partnerships with governments, NGOs, and corporate partners, and guide our life-changing Treks.

None of this work would be possible without the generous support of people like you. On behalf of our team and all of those we serve, thank you for joining the charge.

Warm regards,

Hayes
“GivePower’s history of execution success, their commitment to providing essential services to needy and developing communities, and furthering Colombia’s transition to cleaner energy sources makes them a perfect partner for EnfraGen.”

- Brendan Duval, Founder & Managing Partner of Glenfarne Group, LLC and EnfraGen Chief Executive Office

GIVEGOOD. EMPOWER BETTER.

GIVEPOWER PROGRAMS

TREKS
Deliver once-in-a-lifetime, team-building experiences building clean energy projects in remote villages

SOLAR IMPACT PROJECTS
Provide clean energy solutions to developing regions that need them most

SOLAR WATER FARMS
Create sustainable access to clean water in water-scarce regions around the world
### 2022 Impact Summary

<table>
<thead>
<tr>
<th>Category</th>
<th>Count</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treks</td>
<td>31 Treks</td>
<td></td>
</tr>
<tr>
<td>Trekkers</td>
<td>293</td>
<td></td>
</tr>
<tr>
<td>Country Launch</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>New People Impacted</td>
<td>33,012</td>
<td></td>
</tr>
<tr>
<td>New People Impacted (2022)</td>
<td>38,417</td>
<td></td>
</tr>
<tr>
<td>Total New People Impacted</td>
<td>+388k</td>
<td></td>
</tr>
<tr>
<td>Cumulative Total Since 2013</td>
<td>1.4 Million</td>
<td>People</td>
</tr>
<tr>
<td>Solar Impact</td>
<td>9 Projects</td>
<td></td>
</tr>
<tr>
<td>New Countries</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Non-Profit Partners</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Solar Water Farms</td>
<td>5 New Sites Deployed</td>
<td></td>
</tr>
<tr>
<td>Lifetime Liters Distributed</td>
<td>106 Million</td>
<td></td>
</tr>
<tr>
<td>Sites in Operation By EOY</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>New People with Access to Clean Drinking Water</td>
<td>316,666</td>
<td>Based upon service area populations around 5 new SWF's</td>
</tr>
</tbody>
</table>
OUR TEAM IS GLOBAL AND GROWING

Total of 117 employees at end of 2022, over 76% outside of US

UNited States
29 employees

COLOMBIA
16 employees

HAITI
11 employees

NEPAL
4 employees

MEXICO
3 employees

KENYA
54 employees

Admin (Admin, Support & Fundraising)
Trek
Solar Water Farm
Solar Impact Projects
31 Treks Completed

Treks allow donors to experience the change that they are creating by living in a community while building a solar project over the course of a week.

In 2022, 293 volunteers traveled abroad with GivePower to install 31 solar systems. This tripled the number of volunteers participating in any previous year. Treks were also offered in the Philippines for the first time.
NEW IMPACT PROJECTS FOR 2022
Nine new projects improving the lives of over 38,417 people

- COLOMBIA
  - Coconut Processing Plant - 150 people
  - Sugar Cane Processing & Sewing Center - 150 people
  - Boat Electromobility - 761 people
  - Recycling Center - 2,500 people

- MEXICO
  - Elder Care Facility - 65 people

- HAITI
  - Cholera Relief Effort - 12,000 people

- BOTSWANA
  - Eco Rangers Mobile Stations - 36 people

- DRC
  - Mulamba Hospital - 1,393 people

- NEPAL
  - 15 Schools Powered - 21,362 people
In the wake of paralyzing fuel shortages severely inhibiting the transport of clean water in Haiti, a deadly cholera outbreak was identified in October of 2022. Clean water was needed urgently on the mainland to contain the disease. Our existing Max on the island of La Gonâve was uniquely positioned to help.

Water was produced from GivePower’s Solar Water Farm Max in Anse-à-Galets on the Island of La Gonâve in Haiti.

A combination of trucks and boats transported water to ports on the mainland surrounding Port-au-Prince.
DEPLOYED 2018-2021

1. KIUNGA, KENYA – MAX
   Commissioned: June 2018
   People with access: 3,351
   Liters distributed: 17,024,140

2. ANSE A GALET, HAITI - MAX
   Commissioned: May 2020
   People with access: 62,599
   Liters distributed: 23,388,507

3. LIKONI, KENYA – MAX
   Commissioned: Aug 2020
   People with access: 163,232
   Liters distributed: 31,388,197

4. BAMBURI, KENYA - MAX
   Commissioned: June 2021
   People with access: 123,755
   Liters distributed: 22,897,912

5. CABO DE LA VELA, COLOMBIA - MOBI
   Commissioned: Oct 2021
   People with access: 3,500
   Liters distributed: 679,232

DEPLOYED IN 2022

6. WOTE, KENYA – Mobi+
   Commissioned: Mar 2022
   People with access: 29,600
   Liters distributed: 1,584,741

7. KITENGELA, KENYA - Max
   Commissioned: May 2022
   People with access: 154,436
   Liters distributed: 8,303,286

8. MOKOWE, KENYA - Mobi
   Commissioned: June 2022
   People with access: 27,050
   Liters distributed: 323,008

9. MWINGI, KENYA – Mobi+
   Commissioned: Nov 2022
   People with access: 18,484
   Liters distributed: 79,165

10. MTONGWE, KENYA - Max
    Commissioned: Dec 2022
    People with access: 87,096
    Liters distributed: 89,690

PROJECTED IMPACT

10 SOLAR WATER FARMS PROVIDE ACCESS TO CLEAN DRINKING WATER FOR 673,103 PEOPLE EVERY DAY

GivePower builds, owns and operates each system for its 20-year expected life.
ALL-TIME IMPACT MEASUREMENTS

PROJECTS IN
25 different countries

POWERED
2,402 schools

INSTALLED
173 other solar systems

ESCORTED
714 volunteers to developing regions

DEPLOYED
10 Solar Water Farms

IMPACTED THE LIVES OF
1,397,651 people
GivePartners is a unique partnering opportunity for mission-driven organizations that want to make a positive impact and enrich their company culture with a readymade corporate social responsibility program.
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.
We’ve created a movement with corporate partnerships.

OVER 114 COMPANIES NOW SUPPORT GIVEPOWER WITH ONGOING CONTRIBUTIONS
OVER 90% OF PARTICIPANTS CONTRACT FOR FIVE-YEAR TERMS
### 2022 FINANCES

#### REVENUE

<table>
<thead>
<tr>
<th></th>
<th>2021</th>
<th>2022</th>
<th>change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unrestricted contributions</td>
<td>3,476,867</td>
<td>5,092,552</td>
<td>1,615,685</td>
</tr>
<tr>
<td>Restricted contributions</td>
<td>5,187,320</td>
<td>6,305,999</td>
<td>1,118,679</td>
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<tr>
<td>Total Revenue</td>
<td>8,664,187</td>
<td>11,398,552</td>
<td>2,734,365</td>
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#### EXPENDITURES*

<table>
<thead>
<tr>
<th></th>
<th>2021</th>
<th>2022</th>
<th>change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water Program &amp; Projects</td>
<td>3,883,870</td>
<td>4,074,879</td>
<td>191,009</td>
</tr>
<tr>
<td>Solar Impact Projects</td>
<td>711,579</td>
<td>1,414,846</td>
<td>703,266</td>
</tr>
<tr>
<td>Treks</td>
<td>898,965</td>
<td>1,684,535</td>
<td>785,571</td>
</tr>
<tr>
<td>Programs</td>
<td>5,494,414</td>
<td>7,174,260</td>
<td>1,679,846</td>
</tr>
<tr>
<td>% of Expenses</td>
<td>78%</td>
<td>82%</td>
<td>5%</td>
</tr>
<tr>
<td>Fundraising &amp; Marketing</td>
<td>606,006</td>
<td>584,589</td>
<td>(21,417)</td>
</tr>
<tr>
<td>Admin</td>
<td>968,743</td>
<td>953,231</td>
<td>(15,512)</td>
</tr>
<tr>
<td>Fundraising &amp; Support</td>
<td>1,574,749</td>
<td>1,537,820</td>
<td>(36,929)</td>
</tr>
<tr>
<td>% of Expenses</td>
<td>22%</td>
<td>18%</td>
<td>-5%</td>
</tr>
<tr>
<td>Total Expenses</td>
<td>7,069,163</td>
<td>8,712,079</td>
<td>1,642,917</td>
</tr>
</tbody>
</table>

#### Change in Net Assets incl. Capital Costs

- 2021: $1,595,024
- 2022: $2,686,472
- Change: $1,091,448

#### Reconciliation to GAAP Audit**

<table>
<thead>
<tr>
<th></th>
<th>2021</th>
<th>2022</th>
<th>change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change in Work in Progress</td>
<td>864,731</td>
<td>0</td>
<td>(1,139,55)</td>
</tr>
<tr>
<td>Change in PP&amp;E</td>
<td>969,20</td>
<td>1,599,94</td>
<td>0</td>
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<tr>
<td>Management Reporting/Budget Adjustments</td>
<td>1,833,93</td>
<td>460,39</td>
<td>0</td>
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<tr>
<td>Increase in Net Assets (per Audit)</td>
<td>3,428,956</td>
<td>3,146,862</td>
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</tbody>
</table>

* 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.
GivePower was fortunate to expand its impact dramatically in 2022. Without our amazing donors and partners, that would not have been impossible. We are humbled by the work we are entrusted to do each day. It is a gift to empower others with the deployment of sustainable, clean-energy solutions. Thank you for joining the charge in supporting those who need our help the most.