





Table of Content

Message from the Founder	3
Our Mission & 2024 Highlights	4-5
Projects by Country	6
10-Year Maintenance Guarantee	7
Training & Local Employment Programs	8-9
Remote Monitoring Technology	10
Tower Design & Infrastructure Innovations	11
Building a Global CSR Movement	12
Carbon Credit Initiative	13
Financial Summary	14-15
Our Boards & Global Offices	16
Looking Ahead: 2025 and Beyond	17



Message from Sivan Ya'ari, CEO and Founder of Innovation: Africa

I am proud to share Innovation: Africa's 2024 achievements — a year that tested our resilience, strengthened our mission, and proved once again the unstoppable spirit of our organization.

Amid global crises and the war in Israel, we did not waver. We stayed focused. We pushed harder. We delivered. In 2024, we completed 201 village projects, bringing clean water and solar energy to over 719,000 people. This success is a testament to the strength of our incredible local teams — engineers and contractors who, even in the most challenging times, kept moving forward and made our vision a reality.

This year, we also took a bold step that sets us apart: we officially announced a 10-year minimum maintenance guarantee for every project we complete. No other organization we know offers this level of commitment. We don't just build — we sustain. We don't

just promise — we deliver. Our work is simple, transparent, and built to last.

We are deeply grateful to our growing community of supporters, including the many corporations who sponsored villages and traveled to Africa to witness the life-changing moment when clean water flows for the very first time. These are moments of true transformation — moments none of us will ever forget.

Thank you for standing with us, for believing in the power of Israeli innovation, and for helping us bring light, water, and hope to communities who need it most. Together, we are not just changing lives — we are changing the future.

Sivan Ya'ari
CEO and Founder of Innovation: Africa





Our mission.

Innovation: Africa (iA) is a non-profit organization that brings Israeli solar and water technologies to rural African villages. Since 2008, we have reached over 5.5 million people in 10 African countries



With a mission rooted in innovation, sustainability and transparency





2024 Accomplishments.

201 Projects completed

719,744 People Impacted

1,600+ Local Community
Members Trained

100% of new projects equipped
with real - time remote monitoring
systems

Laid groundwork to expand iA
as a top CSR partner for global
companies



2024 Accomplishments

By the numbers.

Water Projects
166

Solar Projects
35

People Impacted
719,744

Taps Installed
1,543

1. Cameroon
30 Water, 7 Solar
Total Projects: 222
People Impacted 1,469,505

2. Tanzania
22 Water, 6 Solar
Total Projects: 228
People Impacted 792,662

3. South Africa
31 Water Projects
Total Projects: 189
People Impacted 754,677

6. Zambia
31 Water, 8 Solar
Total Projects: 171
People Impacted: 681,691

5. Malawi
32 Water, 7 Solar
Total Projects: 217
People Impacted: 970,363

4. Uganda
20 Water, 7 Solar
Total Projects: 271
People Impacted 1,041,353



10 year maintenance guarantee.

In 2024, we proudly launched our newest and boldest commitment yet: a 10-year maintenance guarantee for all of our projects.

This commitment is possible because of the strength of our local teams, who are expertly trained to maintain and repair systems at the community level, and because of the superior quality of our technology and solar water pumping construction — built



with the best designs and the most sustainable innovations available.

We don't just install and walk away. We visit each project twice a year, meeting with the community, conducting water quality reports, and ensuring everything is working as it should. In addition, we monitor all of our villages live — if anything breaks, we receive an immediate alert and respond quickly.

Simple. Transparent. Built to last.



Building capacity

Training program.

Each water project involves hiring and training 10 community members - at least half of them women. These trainees, most of them unemployed youth, learn the construction process and receive certification upon project completion. In 2024, over 1,600 individuals completed the program, gaining skills and employment opportunities.



Building capacity

In Karamoja, Uganda, Nakiru Theresa was one of several local women selected and trained by Innovation: Africa as part of our community technician program. She learned how to support the installation and maintenance of a solar-powered water system - a system that would not only give her a new set of skills, but change everything for her village.

For the first time, her village had reliable access to clean water. With it, Nakiru began growing vegetables—something that had once been unimaginable in the dry, arid conditions. Today, her small farm not only feeds her family, but also fuels a steady income from selling produce in the local market.

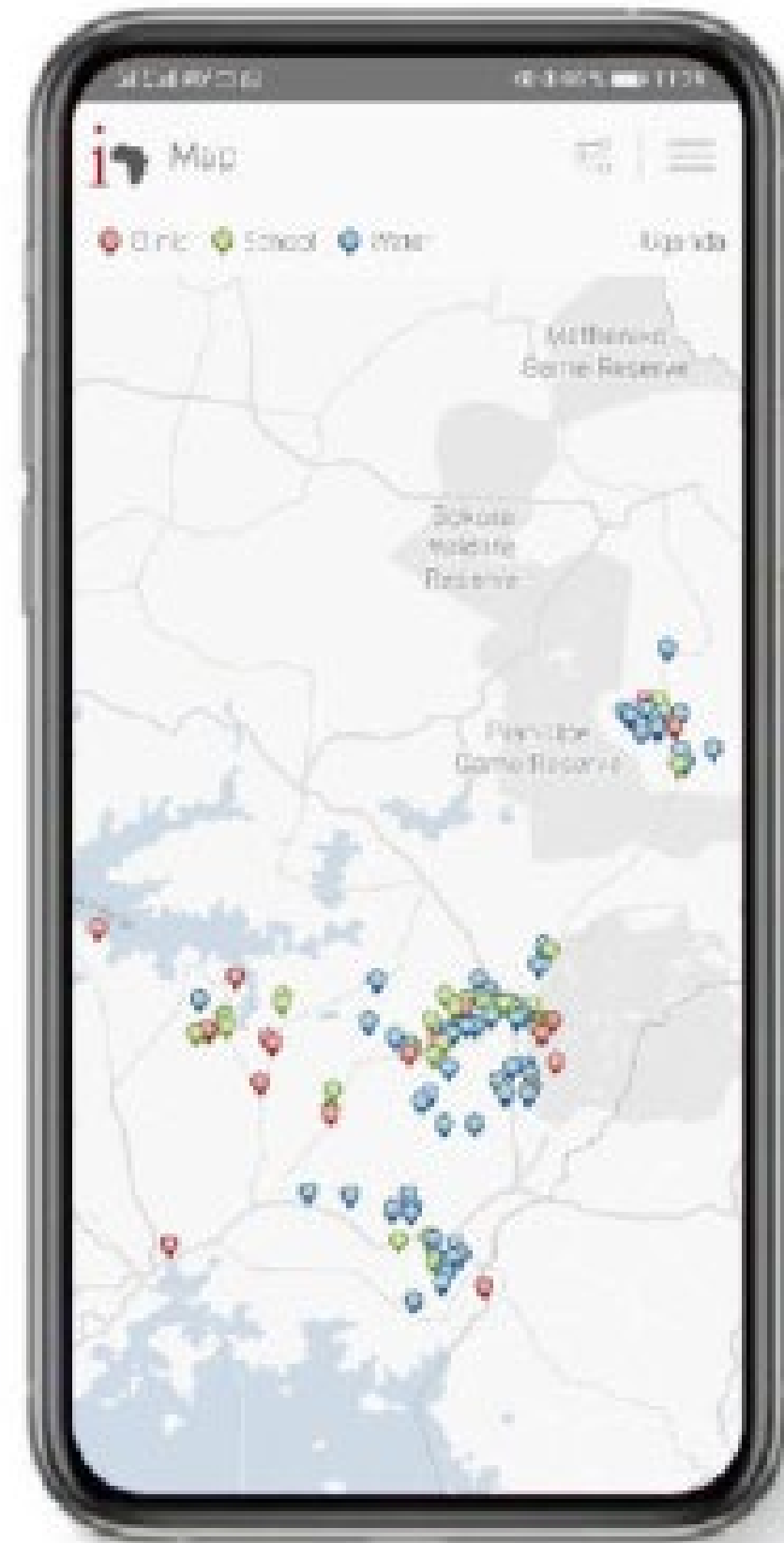


What began with clean water grew into confidence, income, and independence. Nakiru is now a provider, a role model, and a living example of how our model can ignite long-term change - not just for one woman, but for an entire community.



Remote Monitoring Unit.

Thanks to our real-time remote monitoring technology, over 95% of our projects are actively tracked — alerting our teams immediately when an issue arises. In 2024, every new project was equipped with this system, ensuring even greater transparency, accountability, and operational uptime.



Tower Design & Innovation.

In 2024, our engineering teams expanded the use of hybrid cement-steel towers across countries. This innovation has accelerated construction timelines, allowing us to reach more villages faster — without compromising quality or stability.

We also introduced a new towerless design: a simple, efficient solution that, thanks to an additional booster pump, can distribute water across a wider radius in each village.



Today, we utilize three tower models — each designed to meet the specific needs of the community and landscape:

Standard Tower: Traditional and highly durable, perfect for long-term infrastructure.

Hybrid Concrete -Steel Towers: Faster to build, strong, and adaptable.

Towerless Tower : With an extra booster pump it is simple, efficient, and ideal for maximizing water coverage with minimal infrastructure.



Our CSR future Building a global movement.

2024 saw new support from corporate partners and high-impact philanthropists who recognize iA's unique position: a solution at the crossroads of poverty alleviation, climate impact, and sustainability.

As the demand for responsible, measurable CSR initiatives grows, Innovation: Africa is proud to offer one of the most transparent, tangible, and human-centered programs available.

Together, we're turning impact into legacy





○
Massive reduction in Co2 emissions

○
Reduction in deforestation

Powered by renewable energy

○
1 solar water project generates >1000 Gold Standard Carbon Credits each year

Carbon Credits.

Innovation: Africa Launches Carbon Credit Initiative.

In 2024, Innovation: Africa launched its Carbon Credit initiative, recognizing the significant reduction in carbon dioxide emissions in the villages where it operates. By providing access to renewable energy and clean water, the organization has drastically reduced deforestation and the reliance on wood as the primary fuel for water purification. In partnership with CO2 Balance, Innovation: Africa is issuing Gold Standard carbon credits, which will be available in 2025, further advancing its mission of sustainability and environmental impact.



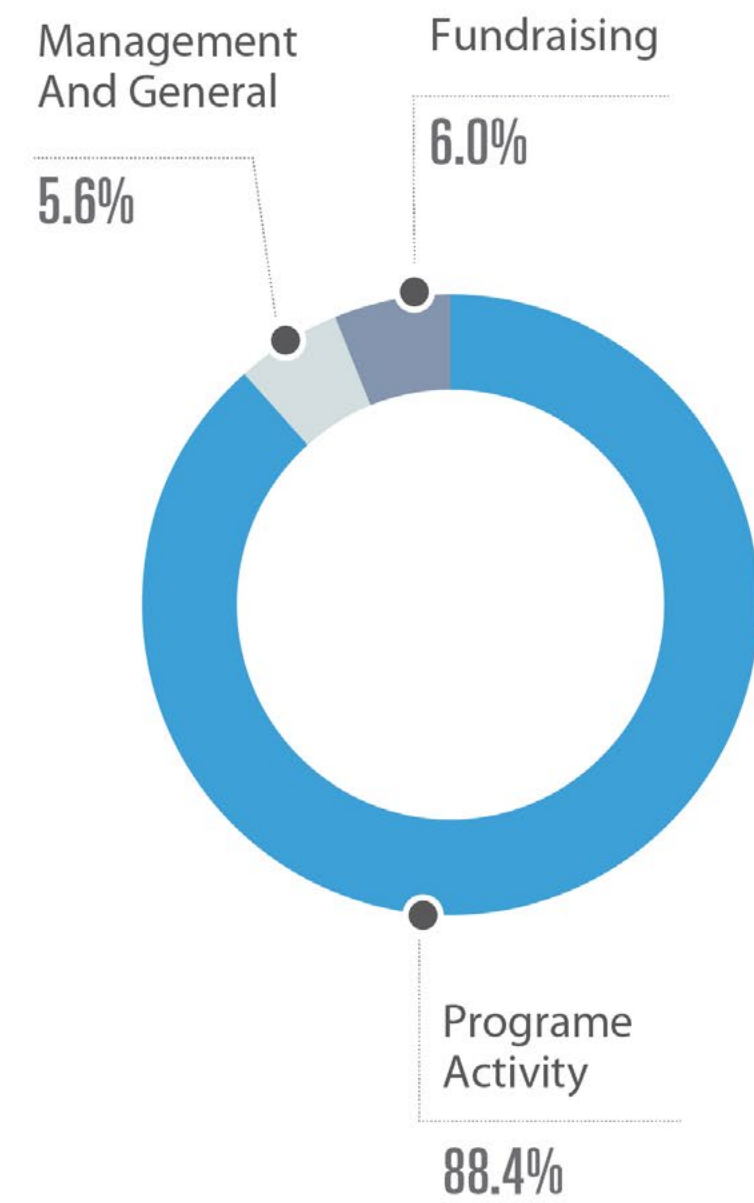
STATEMENT OF ACTIVITIES



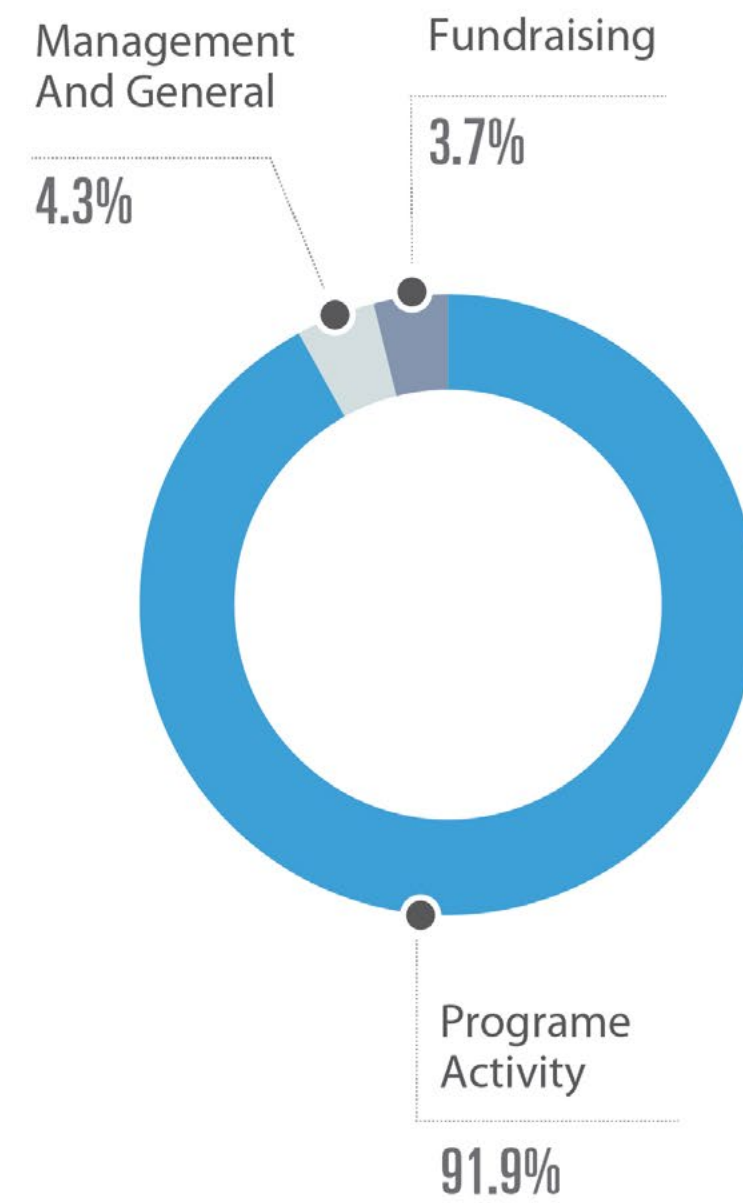
Statement of Activities

Allocation of Expenses

2024



2023



Net Assets 2024: \$5,975,803

Net Assets 2023: \$7,928,368

Total Expenses

Allocation of Expenses 2024-2022

Item	2024	2023	2022
Program Activities	\$(19,282,394)	\$(19,241,035)	\$(19,980,362)
Management and General	\$(1,215,008)	\$(908,034)	\$(707,515)
Fundraising	\$(1,308,001)	\$(779,690)	\$(438,118)
Total	\$(21,805,402)	\$(20,928,759)	\$(21,125,995)

Donations 2024-2022

Item	2024	2023	2022
Individuals	\$811,526	\$1,260,403	\$985,884
Foundations	\$20,723,036	\$16,292,023	\$21,240,265
Corporations	\$770,685	\$966,918	\$590,902
Institutions			
Probono Legal	\$85,000	\$30,000	\$20,000
Total donations	\$22,390,247	\$18,549,344	\$22,837,051

iA Israel Board

Daniel Ben Yehuda
Eliyahu Novershtein
Ralph Nakash
Yael Shalgi

Innovation: Africa Board

Steve Tepper
Isaiah Chabala
David Arison
Daniel Berkove
Boot Marie-Antoinette
Ron Braverman
Andrew Fine
David Frieze
Jason Hirsch
Jonathan Hollander
Liz Kaner
Rand Nevelhoff
Adam Sultan
Audrey Weiner
George Lys
Tamira Chapman
Ralph Nakash
Stuart Stone

Office

Israel :: Office

Innovation Africa
1 Sapir, Herzliya, Israel
+972-9-862-0359

USA

487 E Main St.
Suite 288
Mount Kisco
NY 10549

Cameroon

850 Rue King Akwa-Douala
Littoral Region, Cameroon

South Africa

12 Suikerriet Street,
Mbombela MP 1201 South
Africa Unit 18

Uganda

Plot 31, Wanale Road
P.O. Box 1421
Mbale, Uganda

Malawi

Namiwawa Road
Opposite Likangala Second-
ary School Zomba, Malawi

Tanzania

Plot No. 620, Block A,
House No. 18 Sabato Road
Kilimani Area, Kondo, Dodoma

Zambia

150 Umodzi Highway,
Chipata, Zambia.



innovation: africa

2025 **A GLIMPSE** OF WHAT IS AHEAD

In 2025 and beyond Innovation: Africa is focused on:

Impacting over 6 million people by the end of 2025 / early 2026

Expanding our carbon credit offering

Creating CSR activations for global partners

Developing and leveraging AI innovation

Together, we'll bring clean water, dignity, and opportunity to even more communities.

To learn more about our work visit www.innoafrica.org

THANK YOU

innovation: africa