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HOPE FOR A BETTER FUTURE

2024 ANNUAL REPORT

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HOPE FOR A BETTER

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Driving Innovation for a Better Future

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We extend our deepest gratitude to all our donors, partners, and dedicated staff whose unwavering support and contributions have made 2024 a year of significant impact. Your partner- **Staff:** ship has been essential in driving the success of our projects and transforming lives in the communities we serve.

Donors:

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- Youth4Climate (UNDP Italy): For their Atemba Cedric Mabu Luombunui: commitment to empowering youth through Administrative Assistant for his meticulous climate action and renewable energy prowork in operations. grams. •
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- partnership in empowering young people ing difference in the lives of thousands of indithrough renewable energy education and viduals across Cameroon. skills development.
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- managing our financial operations.

Thank you to each of you for your dedication MasterPeace Foundation: For their and hard work. Together, we have made a last-



LIST OF ABBREVATIONS

Abbreviation	Full Meaning
H4BF	Hope for a Better Future
NGO	Non-Governmental Organization
GBV	Gender-Based Violence
VET	Vocational Education and Training
CO2	Carbon Dioxide
STEM	Science, Technology, Engineering, and Mathematics
STEAM	Science, Technology, Engineering, Arts, and Mathematics
ІТ	Information Technology
EU	European Union
UNDP	United Nations Development Programme
EU Erasmus+	European Union Erasmus+ Program
CNPS	Caisse Nationale de Prévoyance Sociale*
MEAL	Monitoring, Evaluation, Accountability, and Learning
FCFA	Central African CFA Franc
MINEFOP	Ministry of National Education, Vocational Training, and Partner- ship*

This table provides a quick reference for understanding the various abbreviations used throughout the report.

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In 2024, Hope for a Better Future (H4BF) continued its mission to empower vulnerable communities across Cameroon through strategic initiatives in renewable energy, healthcare, gender equality, education, and economic empowerment. The organization made significant progress in improving access to clean energy, strengthening healthcare systems, supporting gender-based violence (GBV) survivors, and enhancing vocational training for youth and women.

Key Program Achievements

Clean Energy for All: Provided 2,500 solar lamps and 500 clean cooking stoves to over 12,000 individuals, reducing 300 metric



tons of CO2 emissions annually.

Cameroon RenewED: Trained 200 students in renewable energy, with 48% female participation, supporting 25 student-led businesses.

Global Grant GC7 (Healthcare in Ndu Health District): Suspected 1,127 malaria cases, treated 33.7%, and provided maternal health services to 413 pregnant women.

Resilient Voices (GBV Support & Economic Empowerment): Assisted 150+ GBV survivors with legal and psychosocial support, distributed 1,000kg of improved seeds to 200 women farmers, and provided 42 micro-credit loans.

H4BF Smart Kid Program: Engaged 95



Executive summary

children in STEM-based learning, with 50% female participation.

Financial Overview

H4BF maintained financial transparency and effective resource management, with a total revenue of 127.2 million CFA and total expenses of 95.1 million CFA, resulting in a net surplus of 32.1 million CFA.

Total Assets: 104.4 million CFA Total Liabilities: 42.9 million CFA

Net Assets (Equity): 61.4 million CFA Major Grants Received (90 million CFA Total):

Cameroon RenewED: 38.4M CFA (42.67%) Clean Energy for All: 25.2M CFA (28%) Resilient Voices: 14.4M CFA (16%) Ndu Health Project: 4.8M CFA (5.33%) Smart Kid Program: 7.2M CFA (8%)

empowering communities for a better future.

Message from the Executive Director



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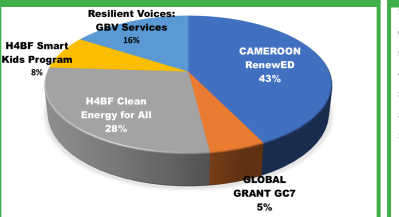
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the

sustainability. creativity and empowering

Funding Allocation Grants Breakdown Income Statement Expenditure 70,000,000 **Resilient Voices: GBV Services** 60,000,000 16% H4BF Smart CAMEROON 50,000,000 Kids Program RenewED 40.000.000 43% 30.000.000 H4BF Clean nergy for All 20.000.000 10.000.000

6





In 2024, Hope for a Better Future has achieved significant milestones through resilience, innovation, and strong partnerships. Our key initiatives have empowered communities across Cameroon by providing practical training in renewable energy through Cameroon RenewED project and enhancing health services in the Ndu Health District. These efforts have

Additionally, the Smart Kid Program has sparked

equipped children with the skills needed for future success. The Resilient Voices Project has further strengthened our commitment to social justice by supporting survivors of gender-based violence and women with micro-credit and

not only expanded career opportunities for young people—especially young women—but also ensured that vulnerable groups receive critical health and social support.

Our Clean Energy for All project has made a tangible impact by offering sustainable energy solutions to over 12,000 individuals, transforming lives and promoting environmental

capacity-building initiatives.

I express heartfelt gratitude to our donors, partners, staff, and communities for their unwavering support. As we build on this year's achievements, our focus remains on scaling our impact, deepening collaborations, and fostering a more equitable and sustainable future for all in Cameroon.

Sincerely,



Organizational Overview





Our mission is to drive innovation from the ground up, enhance health, end hunger, overcome hardship, engage and advance youths, women and girls.

Core Values



and West Regions of Cam-

eroon. These areas have been identified as critical for intervention due to the unique challenges faced by their populations.

Operational Areas

Our organization focuses its efforts in the North West

> North West Region

Target **Beneficiaries**

Through our mission, values, and targeted approach, we strive to make a lasting difference in the lives of those we serve. We aim to support vulnerable populations, including:

Indigenous Communities

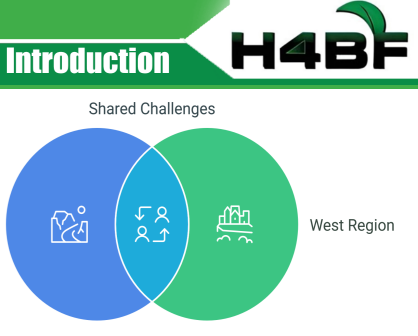
Supporting Indigenous rights, culture, and livelihoods

Youths

Engaging youth in personal and community development

- **Women:** Empowering women to take on leadership roles and improve their socio-economic status.
- **Children:** Ensuring access to education and

- health services for a brighter future.
- Youths: Engaging young people in meaningful activities that promote personal and community develop-



Support for Vulnerable Populations



Women

Empowering women in leadership and socioeconomic roles

Children

Ensuring education and health access for children

9

ment.

Indigenous Commu-

nities: Recognizing and respecting the rights and cultures of Indigenous peoples while providing support to enhance their livelihoods.



Cameroon RenewED

Key Projects Implemented

The Cameroon RenewED project, funded by the EU Erasmus+ program, aims to bridge gaps in Cameroon's vocational education and training (VET) system by promoting renewable energy technologies and

Respect: We value the dignity and worth of every individual, fostering an inclusive environment.

Creativity: We encourage innovative thinking and



Key Activities:

- Training of 200 students in renewable energy technologies, with 48% participation. female developed Students business plans, and 25 local businesses hosted them for practical experience, with 25 students set to launch social enterprises.
- Sporting

team-building activities to • foster collaboration and engagement.

- Installation of 10 renewable energy prototypes in women-led clean energy centers. •
- Hosting the Great Minds Summit in Bamenda and Yaoundé, showcasing 25 innovative student-developed renewable energy solutions, • with key stakeholders such as NEP, MINEFOP, UNDP,





CAMEROON RENEWED



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Co-funded by the European Union



solutions to tackle the challenges faced by our beneficiaries.

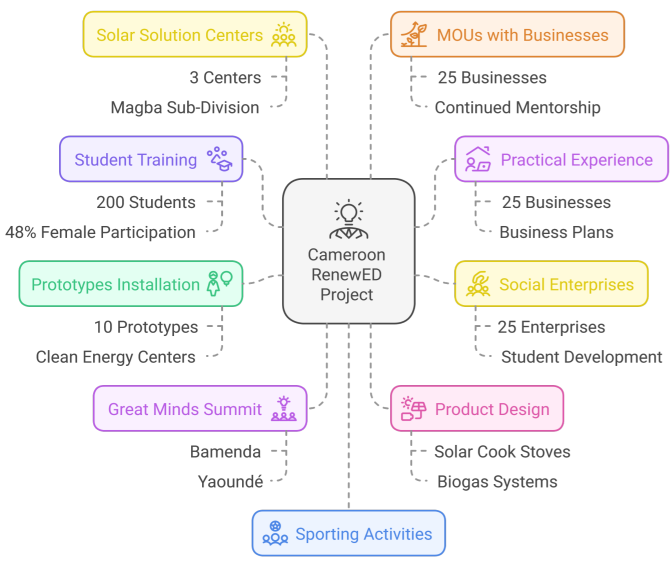
empowering youth, particularly women and marginalized groups. The project focuses on building the capacity of VET institutions and equipping students with skills in solar, wind, and hydro energy to meet the growing demand for renewable energy solutions

and MINJEC in attendance.

Design and manufacturing of renewable energy products, including solar cook stoves, Solar irrigation systems, biogas systems etc.

- Establishment of 3 solar solution centers in Magba Sub-Division to offer training and entrepreneurial opportunities.
- MOUs with 25 local businesses for continued mentorship and business growth. Training Approach:





Key Projects Implemented

Impact and Outcomes

- Strengthened the capacity of VET institutions to deliver renewable energy • training.
- Empowered youth (60% female) to pursue careers in renewable energy, with 25 students preparing to launch social enterprises.

• Facilitated partnerships between VET institutions, local businesses, and industry leaders, reducing the gap between vocational training and the labor market. Established a sustainable

eroon.

Future Plans: The project plans to expand



Training Approach:

The Cameroon RenewED project uses a hands-on, inclusive model that engages, inspires, empowers, and connects participants:

Engage:

Students are actively engaged through interactive training and team-building activities like football, promoting collaboration and

leadership. This approach connects students to local communities, showcasing the real-world impact of renewable energy.

Inspire:

Exposure to successful green initiatives and high-profile events like the Great Minds Summit inspires students to pursue careers in renewable energy. Role models from the sector motivate them to take action toward their goals. **Connect:**

Partnerships with local businesses and industry leaders connect students to a network of professionals and mentors, fostering a sustainable ecosystem for green entrepreneurship.



ecosystem for green entrepreneurship in Camto other regions of Cameroon, establish green incubators for continued business support, and inspire other African organizations through webinars to replicate the model, fostering long-term socio-economic development.





Global Grant GC7 in the Ndu Health District 2.

Issues

In Ndu Health District, key health issues persist, including high rates of malaria transmission, inadequate treatment of malaria cases,

and challenges in reaching pregnant women with essential health services. The district also faces gaps in effective malaria treatment despite efforts in prevention

and awareness campaigns. The overall health system has faced pressure, exacerbating maternal health challenges, and there is a need for more targeted interventions.

S/N	ACTIVITY	TARGET	REALIZED	%
1	Malaria Cases Suspected	1,519	1,127	74.19%
2	Malaria Cases Treated	1,519	512	33.7%
3	Pregnant Women	672	413	61.45%
4	Home Visits	23,040	23,040	100%
5	Educational Talks	1,152	1,152	100%

Implementation Approach

The project adopts a community-centered approach that engages local stakeholders, including healthcare workers, community health volunteers, and district authorities, to ensure the effective delivery of services. The implementation focuses on improving malaria treatment access, enhancing maternal health care, and providing education on malaria prevention. The approach includes:

- · Community Engagement: Actively involving community members through awareness campaigns, home visits, and educational talks to improve health literacy and • encourage participation in health interventions.
- Collaboration with Local Health Centers: Strength-

ening partnerships with local healthcare facilities to improve treatment capacity and ensure resources are available for the timely • treatment of malaria cases. **Empowering Communi**ty Health Workers: Providing training and resources to community health

workers, enabling them to deliver better healthcare services and conductoutreach efforts in remote areas.

Monitoring and Support: Conducting regular monitoring visits to assess progress and address challenges in real-time, ensuring continuous improvement in service delivery.



Cases Sus-Malaria pected and Treated: A total of 1,127 suspected malaria cases were reported, achieving 74.19% of the targeted number. However, only 33.7% (512) of suspected malaria cases received treatment, indicating a significant gap in treatment

Pregnant Women: Out of the target of 672 pregnant women, 61.45% (413

availability or access to care.

women) participated in health services. While this is a positive outcome, there is room for more outreach to ensure better access to health interventions for pregnant women.

Home Visits Educational Talks:

The program was highly successful in carrying out home visits and educational talks, with

IMPACT

and

23,040 home visits and 1,152 educational talks achieved—both meeting their targets at 100%. These efforts significantly contributed to health awareness, community engagement, and malaria prevention education.





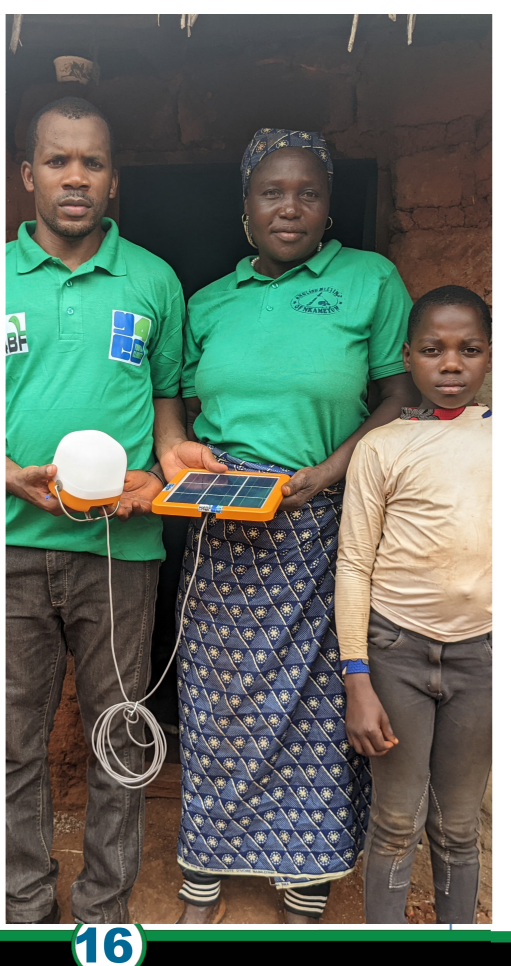
Key Projects Implemented

CHALLENGES:

- Malaria Treatment Deficit: Despite the high number of suspected malaria cases, only 33.7% were treated, indicating potential gaps in treatment resources, healthcare access, or awareness. This highlights the urgent need for enhanced malaria care and outreach efforts.
- Pregnant Women's Health: While a majority of pregnant women received some intervention, the participation rate was still under 65%, revealing challenges

in reaching all pregnant women, particularly in remote areas.

- Resource Constraints: The ability to treat all suspected malaria cases and provide full coverage for pregnant women was limited by the availability of resources, particularly healthcare infrastructure and trained medical personnel. FU-TURE PLANS:
- Malaria Treatment Enhancement: In the future, the focus will be on im-



outreach efforts, particularly in rural areas, and working closely with local community health workers to improve participation.

- • Increase Educational Engagement: Plans are in place to scale up educational campaigns, especially targeting malaria prevention and maternal health, to in- • crease awareness and promote healthier behaviors within communities.
- • Strengthening Health Systems: Future efforts will

laria care. Expanded

H4BF Clean Energy for All

Issues

3.

of Cameroon, access to reliable youth. and affordable energy remains a critical challenge, particularly for women and girls. Many communities face significant barriers in accessing clean energy solutions, which contribute to poor health, economic hardship, and environmental degradation. Additionally, the lack of vocational trainingandentrepreneurialoppor-

tunitiesinrenewable energy technologies further limits In the conflict-affected regions socio-economic development, especially for women and





proving malaria treatment capacity. This includes strengthening partnerships with local health centers, ensuring adequate medical supplies, and increasing the number of healthcare workers trained in ma-

aim to strengthen the overall health infrastructure, particularly in rural and hard-to-reach areas, to ensure moreeffective delivery ofhealthservices, especially for vulnerable groups like pregnant women and children.

Outreach to Pregnant Women: The programwillfocusonincreasingthenumberofpregnant women reached by extending



Key Projects Implemented

Key Activities:

1. Set up Clean energy Centers: Sev-

en solar solution centers were established, serving as hubs for training and community engagement, focusing on renewable energy technologies and entrepreneurship, particularly benefiting women and youth.

- 2. Solar Lamp, and cooking Clean stove Distribution:
- Activity: A total of 2,500 solar lamps and

500 clean cooking stoves were distributed to crisis- affected households, providing access to clean and affordable energy for over 12,000 individuals, with a special emphasis on women and girls who are disproportionately affected by energy poverty.

Method for CO2 Monitoring: The carbon reduction from this activity was tracked by monitoring the displacement of harmful energy sources like kerosene lamps and traditional cooking stoves. Emissions reductions were calculated using standard carbon emission factors for kerosene and wood burning, estimating 300 metric tons of CO2 prevented annually due to the shift to solar-powered lighting and clean cooking.

3. Vocational Training: 20 young girls were trained in solar energy technologies, focusing on





installation, maintenance, and entrepreneurship. These young women are now equipped with the skills to pursue careers in the re- **5. Internship** newable energy sector and contribute to sustainable development.

4. Community Engagement: 12 educational talks were held on clean energy, reaching more than 23,000 community members. Additionally, female football games were organized to engage women,

- solutions.

and **Mentorship:** An MOU was established with 5 local businesses to ensure continuous mentorship for trainees, providing practical experience and expanding entrepreneurial ventures for women and youth. 6. Renewable Energy Prototypes: Installed 10

6.

promote gender equality, and raise awareness of renewable energy

renewable energy prototypes in women-led clean energy centers, offering hands-on experience with solar technologies and promoting female-led energy solutions.

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7. Women's Empowerment at Summits: Women shared their experiences and success stories at summits held in Yaoundé and Bamenda, which provided platforms for





CHALLENGES:

1. Set up Clean ener-

H4BF

gy Centers: Seven solar solution centers were established, serving as hubs for training and community engagement, focusing on renewable energy technologies and entrepreneurship, particularly benefiting women and youth.

- **2. Solar** Lamp, and **Clean cooking stove Distribution:**
- Activity: A total of 2,500

solar lamps and 500 clean cooking stoves were distributed to crisis- affected households, providing access to clean and affordable energy for over 12,000 individuals, with a special emphasis on women and girls who are disproportionately affected by energy poverty.

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by monitoring the displacement of harmful energy sources like kerosene lamps and traditional cooking stoves. Emissions reductions were calculated using standard carbon emission factors for kerosene and wood burning, estimating 300 metric tons of CO2 prevented annually due to the shift to solar-powered lighting and clean cooking.

4. Prototypes and Innovation

- Activity: The installation of renewable energy prototypes in women-led clean energy centers demonstrated the practical applications of solar technologies and promoted innovation, leadership, and entrepreneurship among women in the renewable energy sector.
- Method for Monitoring Innovation: Feed-

back from the women-led centers was collected to monitor how well the prototypes were performing and how they contributed to local energy solutions.

5. Gender and Inclusion:

- Activity:
 - ect ensured inclusivity by engaging marginalized groups, with 10% of trainees being Indigenous people and 5% being persons with disabilities

Implementation Approach

1. Community Engagement

- Activity: 12 educational sessions were conducted to raise awareness about renewable energy solutions and their benefits, with a focus on addressing the specific challenges faced by women and girls in accessing clean energy.
- Method for CO2 Moni- 2. Training and Catoring: The project's impact on carbon reduction was • further verified by tracking

the types of traditional fuels displaced by solar lamps and clean cooking solutions. Emission factors were used to estimate the carbon offset due to reduced kerosene and wood use, contributing to the overall 300 metric tons of CO2 prevented annually.

pacity Building:

Activity: 20 youths, with 90% female par-

ticipation, were trained in solar energy technologies, including installation, maintenance, and entrepreneurship.

3. Method for Monitoring Training Impact: Preand post-training evaluations were used to track skill acquisition, while ongoing support from mentors and local businesses provided practical experience for the trainees.

Clean Energy Access: an estimated 300 metric Over 12,000 individuals, par- tons of CO2 prevented anticularly women and girls, nually. gained access to clean energy Youth solutions through the distri- ment: bution of 2,500 solar lamps 20 youths were trained, and 500 clean cooking stoves. with 90% female participa-This initiative significantly tion, empowering women improved energy access, re- and girls to pursue careers ducing reliance on harmful in renewable energy and and inefficient energy sources, entrepreneurship. and promoting environmental **Business** sustainability. The use of solar **ship:** products and clean cookstoves 5 local businesses hosted has led to a substantial reduc- trainees, helping them de-

Impact

Empower-

Mentor-

tion in carbon emissions, with velop their businesses and



The proj-

(PWDs), ensuring that women and girls from all backgrounds had access to training and entrepreneurship opportunities.

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Method for Monitor-**Inclusion:** Data ina the demographics on of trainees was collected, and inclusion efforts were evaluated through feedback from participants from marginalized groups to ensure equal access and opportunity.

opportunities providing for future employment and collaboration within the renewable energy sector.

Gender and Inclusion: 5% (10 PWDs) and 10% (20 Indigenous) of the students trained in renewable energy were persons with disabilities and Indigenous people, ensuring that marginalized groups had access to clean energy solutions and entrepreneurial opportunities.





Summits and Sharing Experiences:

At summits in Yaoundé and Bamenda, women shared their success stories and experiences **2. Challenges:** with the project, highlighting the empowering role of women in the renewable energy sector and their impact on community development.

- 1. Sustainable Supply
- **Chain:** A strong partnership with a solar product supplier has ensured a continuous supply of quality solar products, strengthening the sustainability of the solar solution centers and

needed for sustainable livelihoods.

- Green Incubators: Establish green incubators to support the growth of clean energy businesses and provide further entrepreneurial opportunities for women and youth.
- Regional Replication: Encourage the replication of this model in other African **4. Funding** countries, fostering pan-African collaboration for renewable energy solutions

guaranteeing that clean energy solutions remain accessible to communities in need.

Security Concerns: Ongoing security challenges in some regions hindered the full-scale implementation of the project in certain areas.

Funding Limitations: While significant progress has been made, additional funding is required to scale the project and reach more underserved regions,

and socio-economic empowerment.

- Strengthening Part-Strengthen nerships: partnerships with local businesses, government agencies, and international organizations to ensure the sustainability and growth of the project.
- Part-

ner: JAC Trust and Youth4Climate (UNDP Italy)agriculture, and

particularly those in need of clean energy solutions.

- Capacity **Building:** Continuous capacity-building efforts are essential to ensure the sustainability of the solar solution centers and the long-term success of the project.
- **3. Future Plans:**
 - Scaling Impact: Expand the project to additional regions in Cameroon, providing greater access to clean energy solutions and empowering more women and girls with the skills

fashion design. This gap limits their future career opportunities and ability to innovate in sectors that are critical to sustainable development.

Key Projects Implemented

4. H4BF Smart Kid Program



Issues:

In many communities, children, particularly those from underserved areas, often lack exposure to emerging industries such as renewable energy, IT, smart agriculture, and fashion design. This gap limits their future career opportunities and ability to innovate in sectors that are critical to sustainable development. Moreover, the long school holidays can result in children being idle, without constructive or skill- building activities to engage them. Innovative Approach:

The H4BF Smart Kid Program, conducted during the 3rd term holidays at the Hope for a Better Future Vocational Training Center in Up Station, Bameda, was designed to keep children busy and engaged in innovative and skill-building activities outside of their regular school curriculum. The program aimed to spark interest in renewable energy, IT, smart agriculture, and fashion design by using fun, hands-on, and interactive approaches that appealed to





children and fostered entrepreneurship.

Key components of the program included:

Game-based Learning: Fun, interactive games and competitions that allowed children to create renewable energy prototypes, develop IT applications, design fashion items, and explore smart agriculture solutions. These games not only made learning enjoyable but also encouraged creativity and problem-solving skills.



STEM and STEAM 2. Activities: Integration of Science, Technology, Engineering, Arts, and Mathematics (STEM/STEAM) activities that provided children with a holistic approach to innovation and creativity. They worked on projects that involved designing solar-powered devices, creating fashion pieces, and developing smart farming techniques.

Entrepreneurship 3. Simulation: Through "Fund Games," children simulat



ed the process of creating their own businesses. They learned the basics of business planning, pitching ideas, and sustaining a business model within the context of renewable energy, IT, agriculture, and fashion Role Models: Industry experts from renewable energy, IT, agriculture, and fashion design provided mentorship and guidance, inspiring the children with their real-world experiences and showing the vast career possibilities within these sectors.



children developed critical skills in renewable energy, IT, agriculture,

Entrepreneurial Mindset: 20% of participants (19 children) expressed interest in starting their own businesses based on the skills learned during the program, with some already exploring initial business ideas.

and fashion design.

Community Engagement: Over 500 community members were

inspired by the children's creative projects and presentations, showcasing the potential of these innovative sectors.

- Challenges:
- Resource The availability of materials and tools for hands-on learning was a constraint, limiting the full scope of some planned activities.
- Community Awareness: Initial skepticism from some community members about the long-term

Quantitative Key Activities:

design.



• Training and Engagement: 95 children (50% female, 50% male) were actively engaged during the 3rd term holidays at the Hope for a Better Future Vocational Training Center • in Up Station, Bameda. These children explored renewable energy, IT, smart agriculture, and fashion design.

- Fund Games and Competitions: 5 fund games were organized to allow children to create business plans, design renewable energy models, develop IT applications, and craft fashion items.
- **Practical Projects:**

Children worked on 20 hands-on projects involving solar energy, IT solutions, smart farming systems, and sustainable fashion.

Community Outreach: The program reached over 500 community members through project showcases, presentations, and demonstrations of the children's work.

Quantitative Impact:

• Skills Development: 95

Future Plans:

- **Expansion:** Expand the program to engage over 500 children from rural and underserved regions during future holidays, ensuring more young people have access to these innovative learning opportunities.
- Partnerships: Strengthen partnerships with local businesses, organizations, and experts to provide more resources, mentorship, and industry-relevant tools.
- Entrepreneurship Youth Hub: Establish a dedicated



Key Projects Implemented



Limitations:



- value of such activities for their children.
- Sustainability: Maintaining the children's engagement and ensuring that the skills learned during the program continue to be applied after the holidays.

space for young entrepreneurs to receive further training, mentorship, and access to resources in renewable energy, IT, smart agriculture, and fashion.

Annual Innovation Fair: Host an annual event where children can showcase their projects, present their business ideas, and connect with potential investors and industry experts to further develop their ventures.



5. Resilient Voices: Improving Access to Quality GBV Services and Strengthening Resil-

ience of Vulnerable Persons at Risk of Gender-Based Violence



Project Context: The ongoing crisis in the English-speaking regions of Cameroon has exacerbated the vulnerability of women, children, and internally displaced persons (IDPs). These populations face extreme hardship, including limited access to essential services, increased exposure to gender-based violence (GBV), and heightened economic instability. The Resilient Voices Project aims to address these

issues by improving access to GBV services, fostering resilience among vulnerable groups, and promoting economic empowerment, especially for women in the West, Adamawa, and Centre regions of Cameroon.

- **Project Locations**: The project is being implemented at two key sites:
- H4BF women Empowerment Centre in Nkambe

(North West Region)

- H4BF Centre in Bamenda (Up Station) (North West Region)
- H4BF Empowerment Centre in Magba (West Region) also serving Adamawa region) Key Components and Activities:
- 1. Improved GBV Services:
- Support for GBV survivors: Provided legal, psychological, and medical support to 150+ survivors of GBV, ensur-

Key Projects Implemented

en:

ing their access to care and justice.

- Community awareness campaigns: Reached 2,000+ individuals through community outreach, sensitization campaigns, and workshops on GBV prevention and response.
- Referral services: Facilitated referrals to health centers, legal aid, and social services, ensuring timely and comprehensive support.
- 2. Micro Credit for Wom-

nesses. independence: Economic Enabled 74 women to start small businesses, focusing on tailoring, farming, and food processing. Loan repayment support: Developed manageable repayment structures, with 80%

practices.

- 4. Educational and Vocational Support:
- Vocational Training: Trained 50 women in various vocational skills, including tailoring, renewable energy technologies, and small business management.
- Empowerment: En-Youth gaged 95 youth (ages 16-30) in skill-building activities, including entrepreneurial training, fashion design, and IT skills, helping Target Beneficiaries: them explore career paths in renewable energy, agriculture, and
- 5. Community and Family Support:

entrepreneurship.

• Safe spaces: Established safe spaces for 100+ women and children to receive counseling, participate in support groups, and access legal assistance. Male engagement: Trained 50 male community leaders in gender-sensitive approaches, fostering a more supportive environment for addressing GBV and promoting gender equality.

- Centre regions.

Poor Peasant Women in rural areas, focusing on economic



• **Micro-loans:** Disbursed 42 micro-credit loans to internally displaced women and women from poor peasant backgrounds, helping them establish or grow small busi-

> Internally Displaced Women in the West, Adamawa, and

repayment success rate, ensuring sustainability and continued access to funds.

3. Seed Improvement **Programs:**

- Distributed 1,000+ kg of improved seeds (such as maize, beans, and cassava) to 200 women farmers, helping to improve agricultural productivity and food security.
- Conducted 10 workshops on climate-smart farming techniques, reaching 150 women and youth participants, enhancing their agricultural

empowerment through micro-credit and seed distribution.

- Youth and Children impacted by the crisis, providing vocational and educational support. Quantitative Impact:
- 150+ GBV survivors received comprehensive support (legal, medical, psychological).
- 200 women farmers empowered through seed distribution and agricultural training
- 150 micro-credit loans provided to vulnerable women,



7. Seeds of Empowerment: Empowerment Through Micro-Credit and Seeds for Vulnerable Women in Crisis-Affected Regions of Cameroon

Project Overview

- This project is designed to empower internally displaced women and poor peasant women in the Tubah Division, North west region of Cameroon, who are at risk of or survivors of gender-based violence (GBV). Through the provision of micro-credit, improved seeds, and entrepreneurial training, the project focuses on increasing eco
- nomic independence and building resilience. It also incorporates a holistic approach to engage, inspire, empower, and connect these women to long-term economic opportunities and a supportive community network.

Key Issues Addressed

The project addresses several key issues faced by vulnerable women:

• Economic Vulnerabili-



- **ty:** Many women, particularly those displaced by crisis, lack access to economic resources and opportunities, making them highly dependent and vulnerable.
- **Gender-Based Violence:** GBV remains a significant challenge, limiting women's ability to live freely and achieve economic independence.
- Limited Access to Resources: Women in the targeted regions face limited access to credit, quality seeds, and training necessary to improve their livelihoods.
- **Social Isolation:** Many women, especially survivors of GBV, are socially isolated and lack networks that could help them thrive.
- Engaging, Inspiring, Em-

powering, and Connecting Approach: Throughout the project, H4BF used a multi-faceted approach to engage, inspire, empower, and connect the women:

- Engaging: We actively involved local women in the project's design and execution, ensuring that they were part of the process from the beginning. This approach helped to create a sense of ownership and active participation.
- Inspiring: Through training and storytelling, we inspired women to overcome obstacles and build self-reliance. By sharing success stories and providing tangible resources, we sparked hope and confidence in their ability to improve their livelihoods.
- Empowering: The provision of micro-credit, entrepreneurial training, and access to improved agricultural inputs gave women the skills and resources they needed to become self-sufficient and make decisions for their futures

Key Projects Implemented









- Micro-Credit Beneficiaries: 200 women received micro-credit, with 85% reporting that the funds helped them grow their businesses or expand agricultural activities.
- Improved Seeds Distributed: 150 women received improved seeds, resulting in a 40% increase in crop yields for most beneficiaries.
- Training and Empowerment: 95% of women

participated in training, with 75% of those completing business plans to guide their future endeavors.

- **GBV** Awareness: of participants 100% gained knowledge about GBV prevention, with 40% reporting improved confidence in seeking help and asserting their rights.
- Economic Independence: 70% of women reported greater economic independence, with

many of them starting small-scale agricultural businesses or expanding their income-generating activities. Challenges

- Access to Financial Services: Some women faced difficulties accessing micro-credit due to limited financial infrastructure, which delayed the initiation of some planned businesses.
- Weather Challenges: Unpredictable er patterns impacted

agricultural productivity, making it difficult for some women to sustain growth in crop yields.

- Cultural Barriers: Cultural norms regarding women's roles in economic activities created resistance in some areas, hindering full engagement from all targeted groups.
- Market Access: Limited access to larger markets for selling agricultural products affected some women's ability to scale up their businesses.



Future Plans

- Expand of the project.
- focus on building betwomen and local, regional, and national markets, can be sold at fair prices.

Micro-Credit Programs: We plan, expand to Magba in the West region and to increase the number of women benefiting from micro-credit, with a goal to reach 400 women in the next phase

Strengthen Market Linkages: Future activities will ter connections between ensuring their products

• Climate Resilience: We will incorporate climate-smart farming techniques and train women in water management and soil conservation to protect crops from unpredictable weather patterns.

• Community Engagement: We will continue engaging community





Key Projects Implemented

Quantitative Impact



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- Expand





H4BF

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Testimonial and Success stories

Beneficiary Testimonials and Success Stories

At Hope for a Better Future (H4BF), we believe that the true measure of our success lies in the stories of those we serve. Our beneficiaries are not just recipients of aid; they are the heart of our work, and their personal transformations reflect the impact of the initiatives we've implemented. Below are some of their stories, which highlight the tangible difference our programs are making in the lives of vulnerable populations in Cameroon.



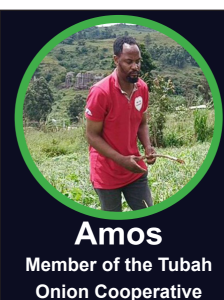
Sarah a GBV Survivor from Nkambe

"Before I joined the Resilient Voices program, I felt powerless and alone. As a survivor of gender-based violence, I had no hope for a future. But now, I have gained confidence, learned skills to start my own business, and most importantly, I've learned to speak up for myself. The micro-credit support and the training I received in solar energy installation have empowered me to start my small solar installation business, which has not only improved my financial independence but also restored my dignity." Sarah, beneficiary of the Resilient Voices Program

Being a part of the Smart Kid Program during the third term holidays was an eye-opener. I always loved technology but never had the opportunity to learn more. After completing the program, I was introduced to renewable energy, and now, I am designing my own wind energy prototype. The skills I've learned are invaluable, and I am now aspiring to further my studies in renewable energy and start a business in the field."



Testimonial and Success stories

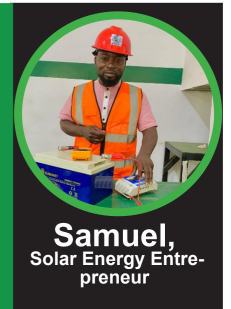


"As a small-scale farmer in Tubah, I struggled to make ends meet and improve my onion production. However, after joining the cooperative, I learned new farming techniques and gained access to better seeds and micro-credit. With the support of the cooperative and the expertise shared, my yield has increased by 40%, and I am now able to sell my produce at local markets for a better price. The cooperative has given me not only financial stability but a sense of belonging and community."

After completing the renewable energy training under the Clean Energy for All project, I was able to launch my own small business installing solar lamps in local households. The hands-on training and business planning workshops were instrumental in giving me the tools I needed to succeed. The support from H4BF and their partners has allowed me to create a sustainable income for my family and contribute to the energy needs of my community."



"During my internship at the Clean Energy for All project, I gained hands-on experience in solar panel installation and maintenance. This experience has opened doors for me in the renewable energy sector, and I am now employed by a solar energy company. The skills I learned have not only improved my career prospects but also allowed me to contribute to my community by helping others access clean energy solutions."





Testimonial and Success stories

Mary **Woman Beneficiary** of the Micro-Credit

"Before I received the micro-credit support from H4BF, I could barely support my children after my husband left due to the crisis. With the loan, I was able to start a small grocery store, and now I can afford to send my children to school. I am more confident in my abilities as a businesswoman and have a vision for the future. This opportunity has transformed my life and the future of my children."

"After completing the renewable energy training under the Clean Energy for All project, I was able to launch my own small business installing solar lamps in local households. The hands-on training and business planning workshops were instrumental in giving me the tools I needed to succeed. The support from H4BF and their partners has allowed me to create a sustainable income for my family and contribute to the energy needs of my community."



The 200 Students Trained in Renewable Energygram



Women Benefiting from **Clean Energy Start-Up** Support in Ako

"I've always dreamed of opening a business that could help my community, especially women, access clean and affordable energy. Thanks to the Clean Energy for All project, I received start-up capital to open a clean energy center in Ako. The support from H4BF allowed me to purchase solar lamps, training materials, and the necessary equipment to serve my community. Now, my center provides not only clean energy solutions but also training on solar lamp maintenance and

Monitoring, Evaluation and Learning

Monitoring, Evaluation, and Learning (MEAL)



Data Highlights:

- 85% of projects met or exceeded performance indicators: Key projects like Cameroon RenewED, H4BF Clean Energy for All, and Resilient Voices surpassed targets, driving empowerment and sustainability.
- "The training I received through the Cameroon RenewED project gave me the skills I needed to start my own solar energy business. I now support my family and employ others in my community." - Female Trainee, Bamenda

District





• Regular monitoring visits across operational areas: Regular field visits to regions including Ndu Health District and Donga Mantung ensured effective project implementation, especially in health and energy sectors. "The monitoring teams made sure our needs were heard and addressed quickly. Their visits helped us adjust and make the project more effective for those who needed it most." -Community Leader, Ndu

feedback Beneficiary from 3,000+ individuals: Feedback from beneficiaries, including women and marginalized groups, informed improvements across all projects, making interventions more responsive to community needs.

"I feel heard. The project has brought a real change to our community, and we now have a say in how things are done." - Project Beneficiary, Magba Sub-Division "Before the project,



ergy. Now, thanks to the solar •

lamps, my children can study

at night, and our family has a

Mother and Beneficiary, Don-

"The entrepreneurship train-

ing through Resilient Voices

gave me the confidence to start

a small business. I now sell

clean energy products to my

empowering myself and my

community." - Female Entre-

preneur, West Region Lessons

better quality of life." -

ga Mantung

neighbors,

Monitoring, Evaluation and Learning

Monitoring, Evaluation and Learning Communication and Outreach Report

Website Analytics:

Total Visitors: 18,000+ Engagement Rate: 65% (Visitors actively interacted with blog posts, project updates, and resource materials)

Social Media Reach:

- Facebook: 3812 followers; 6,200+engagements (likes, shares, comments)
- Twitter/X: 151 followers; 3,500+ impressions on key updates and advoca-

cy posts

- stories, posts, and reels
- fessional

Coverage:

News Oulets: Featured in 10 local and 5 international news outlets, highlighting the impact of initiatives such as H4BF Clean Energy for

Challenges and Recommendations

Challenges

1. Scaling Projects:

While projects like H4BF Clean Energy for All and Resilient Voices have made significant impacts, scaling these initiatives remains challenging due to limited funding. This restricts our ability to extend our reach in crisis-affected regions.

Security Concerns in 2. **Conflict-Affected Areas:** Ongoing security issues in the North West and South West regions of Cameroon hinder project implementation and monitoring, affecting access to

communities and imped-Limited Funding for ing progress in areas such as Global Grant GC7 in Ndu Health District and Seeds of Empowerment.

Recommendations:

1. tion:

To address funding gaps, we need to expand partnerships with donors, businesses, and government agencies. Collaborative funding models can help scale successful projects and increase impact. Invest in Staff Capaci-2.

to provide feedback and be part of shaping the project. It's been a great experience." - Youth Participant,

Smart Kid Program

"The easy-to-follow reporting tools allowed us to track progress and feel more involved in the decision-making process. This created a sense of ownership among the community." -Community Member, Magba **Future Directions:**

• ommunity-driven monitor-

we lacked access to clean en- Learned:

Early stakeholderengagement enhances sustainability: Early involvement of local stakeholders ensured smoother implementation and long-term success, as seen in Seeds of Empowerment and H4BF Clean Energy for All. "Involving us from the beginning made all the difference. We felt like partners, not just beneficiaries." - Partner Donga Organization,

Mantung. "Through regular meetings and consultations, we were able to better plan and adjust the project based on community input." - Local Authority, Ndu District

Simplified reporting boosts participation: Streamlined reporting and accessible feedback channels improved beneficiary engagement, as demonstrated by the Resilient Voices and Smart Kid Program. "The simplified process made it easy

ing: Expanding community-driven approaches to enhance local ownership and project tracking.

Leveraging technology for real-time data collection: Investing in digital tools to support more dynamic project management and timely data insights.

• Instagram: 364 followers; 8,500+ engagements via • LinkedIn: 355 proconnections; 800+ interactions (shares, comments, likes) Media

Strengthen Partnerships for Resource Mobilizaty Building:

Increasing investment in staff training on digital education tools and GBV support will enhance our ability to deliver programs effectively, especially in conflict-affected regions, and improve outcomes for vulnerable populations.

All and Resilient Voices. Key Campaigns:

- #CleanEnergyForAll
- #Cameroon RenewED
- #StopGBV
- #SmartKidsForTheFuture

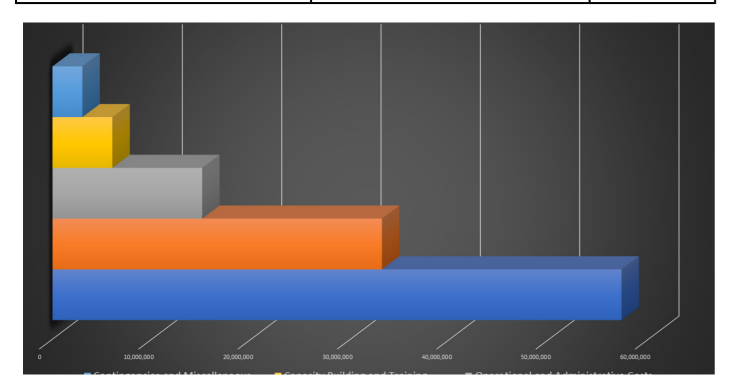


Financial Overview

Breakdown of Grants Received

In 2024, H4BF secured a total funding of \$95,000, equivalent to F57,285,000 CFA (using an exchange rate of 1 USD = 603 CFA). Below is a breakdown of the funding allocation:

PROJECT TITTLE	percentage received	Amount Received
CAMEROON RenewED	42.67%	38,403,000
GLOBAL GRANT GC7 in the Ndu Health District	5.33%	4,797,000
H4BF Clean Energy for All	28%	25,200,000
H4BF Smart Kids Program	8%	7,200,000
Resilient Voices: Access to Quality GBV Services	16%	14,400,000



This funding has enabled the successful implementation of key projects such as Cameroon RenewED, H4BF Clean Energy for All, Global Grant GC7 in the Ndu Health District, H4BF Smart Kid Program, Resilient Voices, and Seeds of Empowerment. The funds were distributed across program activities, staff, training, materials, and community outreach initiatives, ensuring the effective execution and sustainability of the projects.

Financial Overview

Funding Allocation

Funding Source

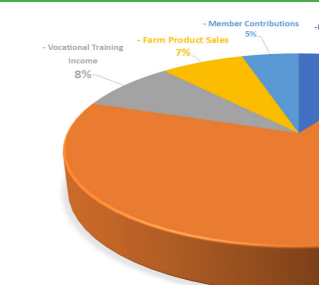
Total Funding Received

Allocated to Program Activities

Operational and Administrative Costs

Capacity Building and Training

Contingencies and Miscellaneous



Grants breakdown and Funding Allocation description

Total Grants Overview:

• Total grants received: 90,000,000 (currency units) Number of projects funded: 5 distinct projects

Project Distribution:

CAMEROON RenewED Largest recipient at 38,403,000 (42.67% of total grants) Represents nearly half of all grant funding

H4BF Clean Energy for All

• Second largest at 25,200,000 (28% of total grants) Significant focus on clean energy initiatives

Resilient Voices GBV Services

- Third largest at 14,400,000 (16% of total grants)
 - Focused on gender-based vio-

lence services

H4BF Smart Kids Program • 7,200,000 (8% of total grants) Educational initiative GLOBAL GRANT GC7 in the Ndu Health District • Smallest grant at 4,797,000 (5.33% of total grants) Health sector focused

Fund Allocation Analysis: The document also shows how the funding (in both USD and FCFA) is allocated: Program Activities: \$55,000 • (F33,165,000 CFA) - Largest portion at 57.89%

Operational/Administrative: • \$25,000 (F15,075,000 CFA) -



Amount (USD)	Amount (FCFA)
\$95,000	F57,285,000 CFA
\$55,000	₽33,165,000 CFA
\$25,000	₽15,075,000 CFA
\$10,000	₽6,030,000 CFA
\$5,000	₣3,015,000 CFA

-Brought Forward Cash from previous year 9%

Grants

26.32%

Capacity Building: \$10,000 (F6,030,000 CFA) - 10.53% Contingencies: \$5,000 (F3,015,000 CFA) - 5.26%

Key Observations: The portfolio shows a diverse range of projects spanning

health, energy, education, and social services

There's a clear emphasis on renewable energy and environmental projects (CAMEROON RenewED and H4BF Clean Energy combined = 70.67%) The allocation model shows good fiscal responsibility with the majority going to program activities

A reasonable contingency fund



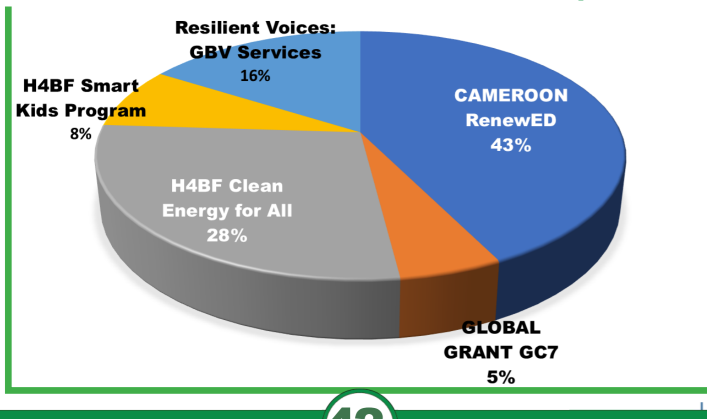


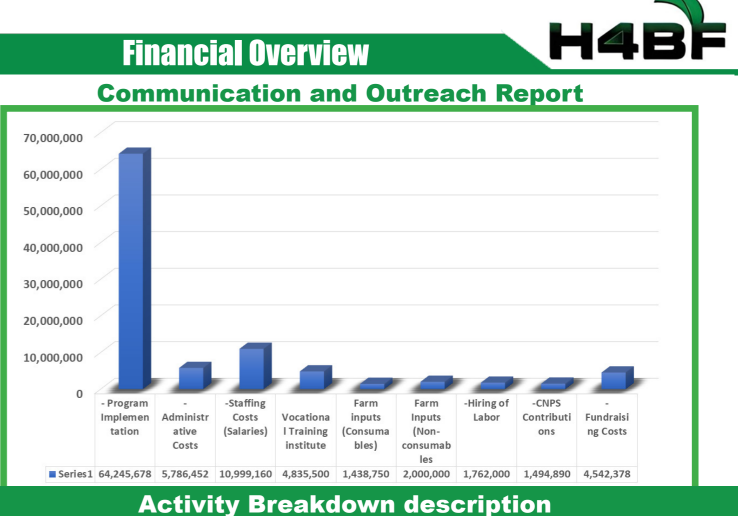
Financial Overview

Statement of Activities

Category	Total (CFA)
REVENUE	
-Brought Forward Cash from previous year	11,753,320
- Grants	90,555,001
- Vocational Training Income	10,345,892
- Farm Product Sales	8,657,349
- Member Contributions	5,890,672
Total Revenue	127,202,234
EXPENSES	
- Program Implementation	64,245,678
- Administrative Costs	5,786,452
-Staffing Costs (Salaries)	10,999,160
Vocational Training institute	4,835,500
Farm inputs (Consumables)	1,438,750
Farm Inputs (Non-consumables	2,000,000
-Hiring of Labor	1,762,000
-CNPS Contributions	1,494,890
- Fundraising Costs	4,542,378
Total Expenses	95,104,808
Net Income	32,097,426

Communication and Outreach Report





The Statement of Activities reveals a well-structured organization with diverse revenue streams and strategic expense management. The total revenue of 127, 202, 234 CFA predominantly comes from grants, which account for about 71% of the income, demonstrating strong donor confidence in the organization. The remaining revenue is generated through a mix of vocational training programs, agricultural activities, and member contributions, showing a commitment to sustainable self-funding. The organization maintains a balanced operational approach, with program implementation receiving the largest share of expenditure at 64,245,678 CFA. This prioritization of direct program costs reflects a strong commitment to mission fulfillment. Administrative and staffing costs are kept at reasonable levels, accounting for approximately 17.6% of total expenses, indicating efficient overhead management. Notable aspects of the organization's activities include a robust vocational training institute that not only serves the community but also generates significant income (10,345,892 CFA). The agricultural component, through farm product sales and structured investment in both consumable and non-consumable inputs, shows a practical approach to sustainable development and income generation. The financial health of the organization appears strong, with a positive net income of 32,097,426 CFA. This surplus indicates effective financial management and could provide opportunities for future program expansion or establishment of reserve funds. The presence of both restricted and unrestricted funds demonstrates donor trust while maintaining organization-

al flexibility in fund allocation.

The comprehensive expense structure, including elements like CNPS contributions and dedicated fundraising efforts, reflects professional management practices and long-term sustainability planning. The organization's model effectively balances social impact through programs with financial sustainability through diverse revenue streams. This financial portrait suggests an organization that has successfully combined donor support with income-generating activities while maintaining a clear focus on its core mission and program delivery. The positive financial position provides a strong foundation for future growth and impact enhancement.



Conclusion

In 2024, H4BF has made sig- in renewable energy, gennificant strides in address- der-based violence (GBV) ing some of the most pressing support, vocational trainchallenges faced by vulnerable ing, and economic empowcommunities in Cameroon. erment, we have touched Through targeted interventions the lives of thousands of

individuals, providing them with the tools, resources, and opportunities to create better futures for themselves and their families. Our impact across various sectors has



ment to innovation, inclusion, progress, we recognize that and collaboration, ensuring there are still many chalthat the voices of marginalized lenges to overcome, particcommunities, especially wom- ularly in conflict-affected en, youth, persons with dis- regions, where insecurity, abilities, and Indigenous peo- lack of infrastructure, and ple, are heard and acted upon. limited access to resourc-

been driven by our commit- from over. Despite the However, the journey is far es continue to hinder sus-

tainable development. With this in mind, we are focused on expanding our impact and scaling up successful initiatives to reach even more communities, while continuing to build strong partnerships and advocating for positive social change.

As we reflect on the successes and challenges of 2024, we are committed to continuing our mission of empowering vulnerable communities, fostering sustainable development, and improving access to essential services. In 2025, H4BF will focus on the following key areas to build on our accomplishments and further scale our impact: Scaling Successful 1.

Building on the success of

Programs



ties. 2.

Way forward





our core projects, we will work towards expanding key initiatives, particularly in renewable energy access, gender-based violence support, and vocational training. This includes scaling the Clean Energy for All project to additional regions and establishing more solar solution centers to reach more communi-

Strengthening Partnerships

We will focus on strengthening existing partnerships and forging new collaborations with local, national, and international stakeholders. This will enable us to leverage resources, share knowledge, and amplify our efforts to reach more beneficiaries and increase program sustainability.

Enhancing Monitor-3. ing, Evaluation, and Learning (MEAL)

We will invest in improving our MEAL framework to ensure that our programs are data-driven and responsive to the needs of our



Way forward

Way forward



beneficiaries. This will include expanding our data collection processes, conducting more rigorous evaluations, and ensuring that lessons learned are used to enhance program design and execution.

4. Increasing Investment in Digital Education and Skills Development

To ensure that our beneficiaries, particularly youth and women, are prepared for the future workforce, we will increase investment in digital education programs. We will integrate digital tools into our

vocational training programs and explore innovative ways to connect youth with the growing fields of renewable energy, IT, and entrepreneurship.

5. Fostering Gender Equality and Social Inclusion We will prioritize gender equality and social inclusion across all our initiatives. This includes continuing our efforts to provide economic empowerment through micro-credit for vulnerable women and addressing the needs of persons with disabilities and Indigenous communities. We aim to create more inclusive opportunities for marginalized groups to access training, mentorship, and resources.

6. Advocacy and Public Awareness

We will strengthen our advocacy efforts, focusing on raising awareness of key issues such as climate justice, gender-based violence, and economic empowerment. We will engage with policymakers and the media to influence

positive change and increase public understanding of the challenges faced by vulnerable populations in Cameroon and beyond.

Through these efforts, we aim to continue inspiring, empowering, and connecting individuals and communities to the resources, skills, and support they need to thrive. Our goal is to create a more sustainable, equitable, and resilient future for all.







ANNEXES

ANNEX 1 - ACTIVITY PICTURES













ANNEX 1 - ACTIVITY PICTURES







ANEXIES

H4BF





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