A photograph of two construction workers on a site. One worker in a blue shirt is leaning over a wooden formwork, using a spirit level to check the alignment. Another worker in a maroon shirt is standing behind him, also looking at the level. The background shows a construction site with rebar and concrete structures.

20 22

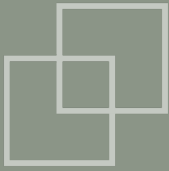
Annual
Report



Build Health
International



The late Dr. Paul Farmer,
Co-Founder, Partners in Health



When I reflect on the past year, I am amazed at the volume and quality of work that Build Health International has accomplished as a small, yet mighty, organization. Our staff have demonstrated an audacious, relentless commitment to providing healthcare solutions where they are needed most. This is the same kind of audacious, relentless commitment that was instilled in BHI by the late Dr. Paul Farmer, who passed away in February 2022.

Since BHI's founding nearly a decade ago, Dr. Farmer was BHI's greatest mentor and muse. Dr. Farmer continuously pushed the boundaries of what is possible for global health equity. Time and time again, Paul's unwillingness to settle for "good enough" inspired systemic and catalytic change.

From the construction of Hôpital Universitaire de Mirebalais, that led to BHI's establishment, to design of the future Maternal Center of Excellence in Sierra Leone, Dr. Farmer enabled some of BHI's most important, impactful, and innovative work. Without Paul's visionary leadership, there would be no BHI.

While there will never be another Paul Farmer, he has left BHI with a resolve to continue challenging what is possible in global health. In the spirit of Paul, our 2022 Annual Report highlights projects and initiatives which not only will have immediate impact but will set in motion a legacy **of health equity and community sustainability for decades to come.**

In solidarity,

Jim Ansara

Co-Founder and Managing Director, Build Health International

Table of Contents

Year in Review	6
FY 2022 Spotlights	8
ACEGID Phase II	10
Biomedical Training	12
BHI Impact	14
HUM Diagnostics	16
Maternal Center of Excellence	18
Global Health Partners	20
In-Kind Partners	22
Philanthropic Partners	24
Financial Summary	26



Year in Review



In partnership with Massachusetts General Hospital, a new infectious disease ward, designed by BHI, opens at the Mbarara Hospital in Uganda.

Construction begins on the Leo Project, a community health clinic in Nanuki, Kenya designed by BHI.



BHI visits Rwibale, Uganda in preparation to complete a master plan for the expansion of the African Mission Healthcare hospital.

2021

Jul



Alongside in-country and in-kind partners, BHI provides infrastructure relief following the magnitude 7.2 earthquake that hit southern Haiti on August 14, 2021.

Aug

Sep

BHI completes the design and installation of a new generator and electrical system at the Centre de Santé Sacré-Cœur de Thiotte, in the off-grid, rural community of Thiotte, Haiti.



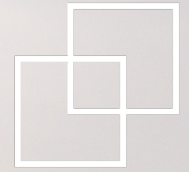
Oct

Nov



The Boucan-Carré Health Center, designed and constructed by BHI, is completed.

Dec



With support from the Ludwick Family Foundation, a new PSA plant is installed at the Belén Hospital in Peru, in partnership with Socios en Salud and the Peruvian Ministry of Health.



Jim Ansara is awarded the 2022 ENR Award of Excellence for his leadership as Co-Founder and Managing Director of Build Health International.

BHI team members visit the Maternal Center of Excellence in Sierra Leone to meet local vendors and develop in-country relationships.



Feb

April

Jun

2022

Jan

Mar

May

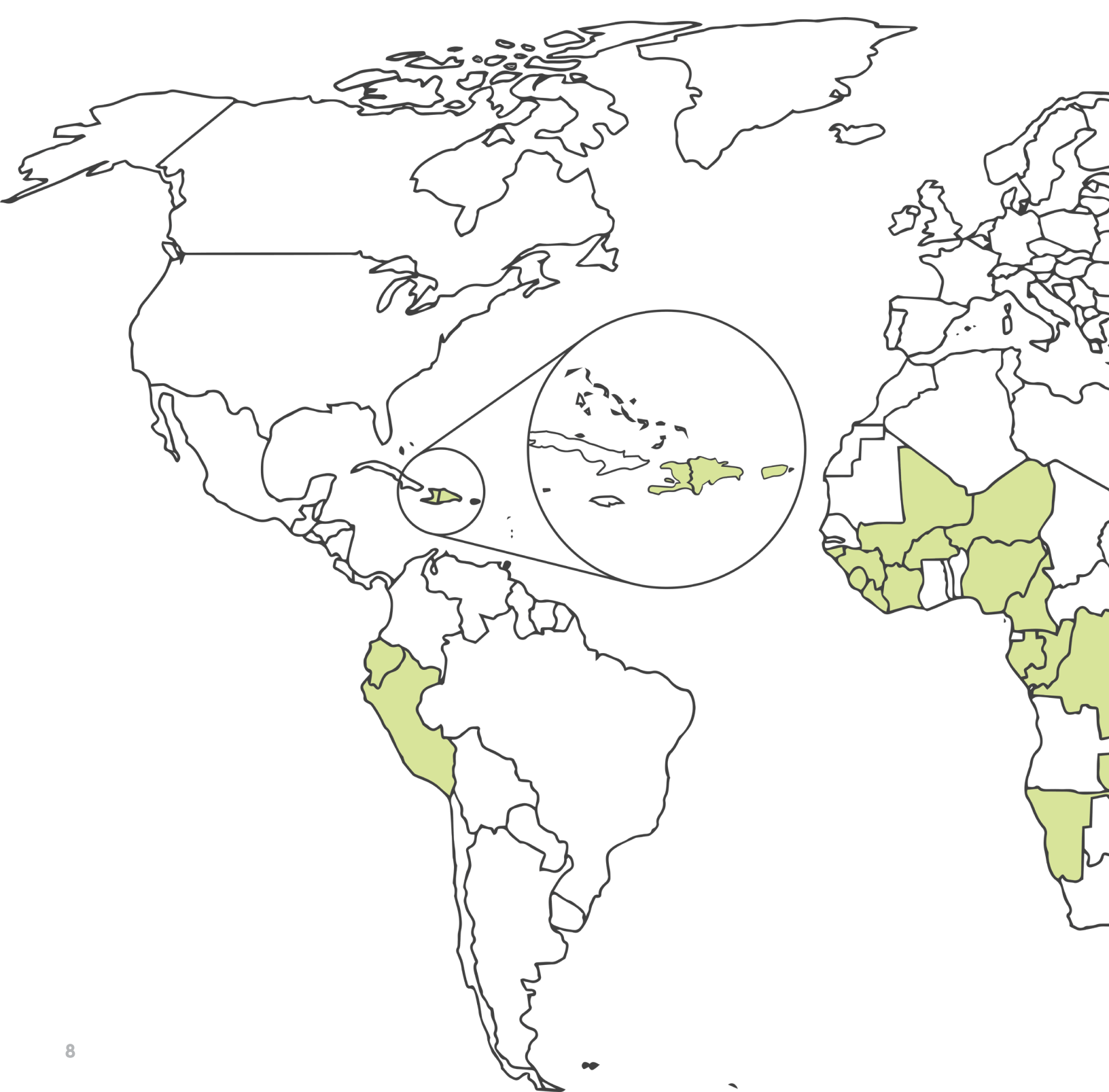
Several members of the BHI team complete site visits to CURE International partner hospitals in Malawi, Ethiopia, and Zimbabwe. During these visits, they meet with clinical staff and collect data to inform master plans.

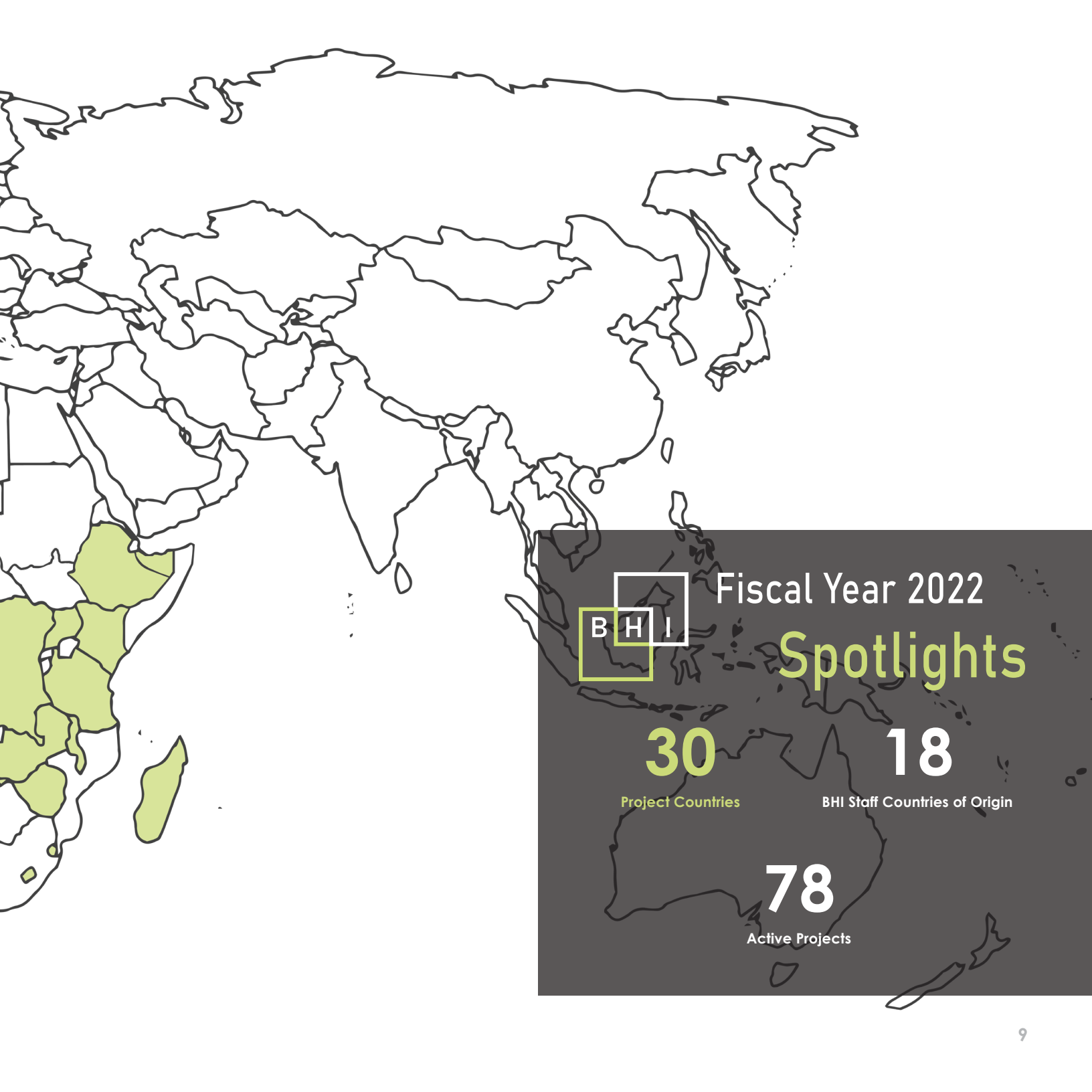


With support from the DAK Foundation, BHI completes the installation of a new generator and the full electrical wiring of a new PSA plant house at the Edna Adan Hospital in Somaliland.

BHI completes detailed architectural designs for eight new buildings as part of a nearly 50,000-square-foot expansion of the African Center of Excellence for Genomics of Infectious Diseases (ACEGID) in Nigeria.







Fiscal Year 2022

Spotlights

30

Project Countries

18

BHI Staff Countries of Origin

78

Active Projects

ACEGID - Phase II

Nigeria



With the goal of training the next generation of African genomic scientists, the African Center of Excellence in Genomics and Infectious Disease (ACEGID) opened at Redeemer's University in Ede, Nigeria in 2014. One year later, ACEGID detected the first case of Ebola in the country.

From playing a key role in containing Ebola in 2015, to sequencing Africa's first COVID-19 genome in 2020, ACEGID has already made a significant impact in the short time since its founding. ACEGID will redefine how infectious diseases are detected, researched, and controlled, and grow the scientific workforce across Africa.

Looking to exponentially increase its impact, ACEGID is partnering with Build Health International to complete a nearly 50,000 square foot campus expansion, which will add 60 units of housing and 8 new buildings, including a large research and training center, a 117-seat auditorium, and a cafeteria. These additions will provide the space to accommodate hundreds of staff and students. BHI's work on the expansion will follow the completion of a biosafety level 3 (BSL-3) laboratory. The first of its kind in Nigeria, the BSL-3 lab will enable ACEGID to conduct more sophisticated research on some of the world's most contagious pathogens.



Dr. Happi with BHI team



Dr. Happi and BHI Director of Architecture, Gerard Georges



“ You need two things to beat epidemics. The first is speed. The second is accuracy. Once you have both, you can beat anything. But in order to act with speed and accuracy, you need to have the space and resources. ACEGID is out to make an impact. Our goal is to reduce the divide between Africa and the rest of the world and bring equity to the field of genomic science.

”
Dr. Christian Happi | Founder and Director of ACEGID

As the Founder and Director of ACEGID, Dr. Christian Happi is one of the foremost genomic scientists in the world. A visionary academic and a passionate global health leader, BHI is honored to work with Dr. Happi to bring the next chapter of ACEGID to life.

Biomedical Training

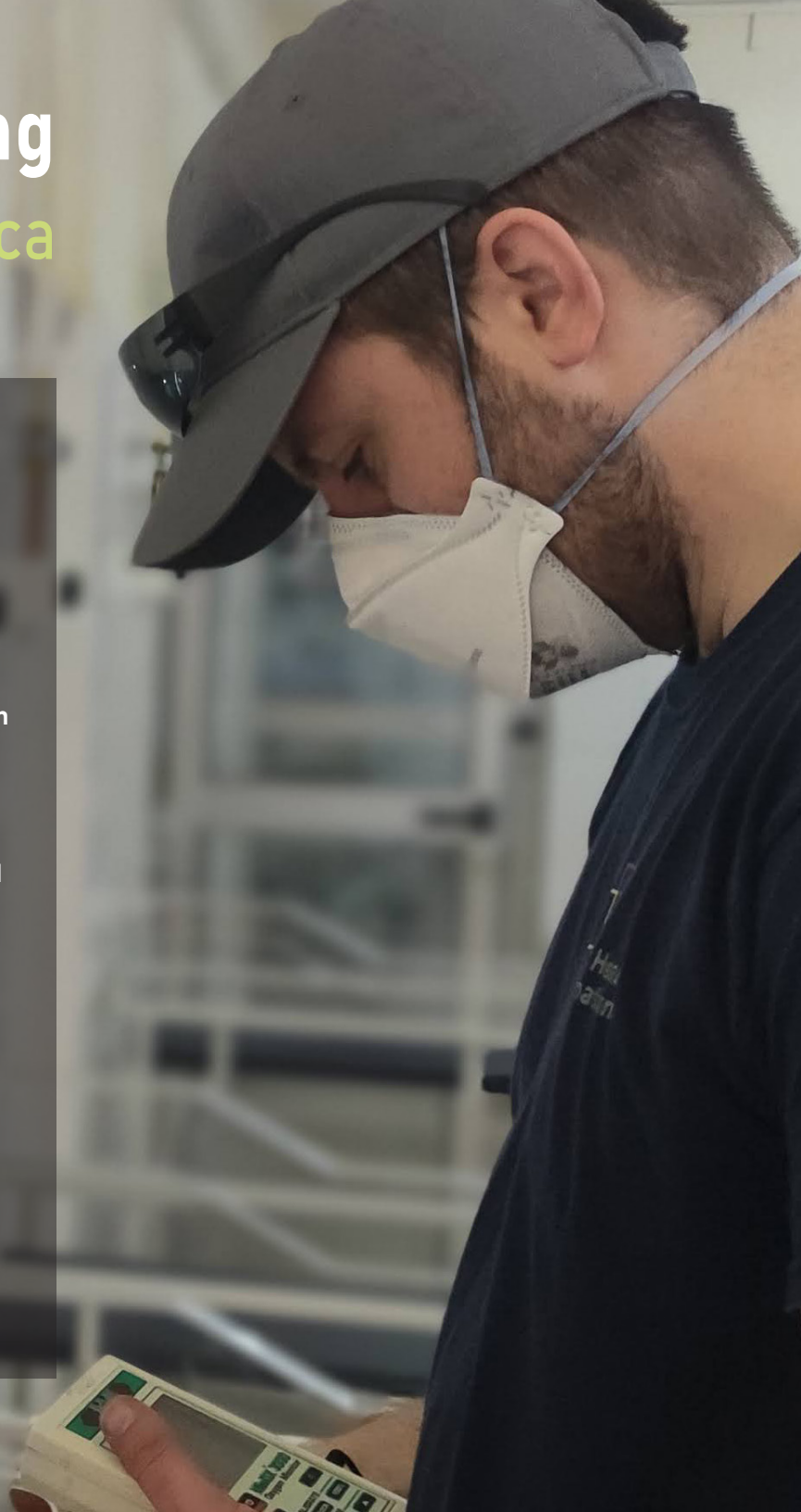
Africa



When biomedical equipment breaks down in low-resource settings, hospital technicians often face two imperfect options. The first option is to allow the equipment to go offline. The second is to try to make quick-fixes which may temporarily keep equipment running but can cause more damage in the long run. Yet when technicians are provided with proper tools and training, they are empowered to confidently, safely, and sustainably keep essential biomedical equipment—like oxygen systems—running.

Over the course of the past year, BHI's team of biomedical, civil, mechanical, and electrical engineers and specialized technicians have visited 43 hospitals in 13 countries across Sub-Saharan Africa to support critical oxygen production. With each visit, BHI works alongside local technicians to observe their current maintenance procedures, understand the unique challenges they face, and provide the tools and training necessary for technicians to reliably assess, repair, and maintain oxygen equipment for years to come.

In most cases, BHI's diverse medical oxygen team learns as much from the local technicians as the technicians do from them. Together, they are engineering a future of more equitable, life-saving oxygen access around the world.





Pictured: David Acolatse (far left)

“ One thing we try to do before every assessment is ask the team on site to tell us how the system works. By doing this we can understand how to best approach the training that is matched for their system and skill set. We also learn a few things from them about the unique configurations and untraditional tools they may have used to keep oxygen flowing.


David Acolatse | Biomedical Engineer at BHI ”

David Acolatse is a biomedical engineer on BHI's Medical Oxygen Team. Based in Ghana, before joining BHI in 2021, David gained extensive experience fixing x-ray machines but had never worked on medical oxygen systems. Through training with seasoned oxygen engineer's like BHI's Steve Mtewa, David has grown to be one of the key players on the oxygen team, training fellow BHI staff and technicians throughout Sub-Saharan Africa alike.



BHI Impact

By The Numbers



As an architecture, engineering, and construction nonprofit, BHI's is focused on providing the space to improve clinical capacity, outcomes, and impact. Healthcare infrastructure plays a catalytic role in promoting global health equity, enabling healthcare workers to provide greater care to more patients. These are some examples of the clinical advancements that have—and will be—achieved at BHI supported hospitals.

Hôpital Universitaire de Mirebalais Clinical Workforce Development

In the nearly 10 years since its opening, Hôpital Universitaire de Mirebalais has not only provided care to 2.4 million patients but has also developed the next generation of Haitian healthcare workers.

152 graduates from HUM's residency program since 2012

98% of graduated doctors still practicing in Haiti

88% of graduates still working at PIH-supported or other rural health facilities

Data courtesy of Partners in Health

CURE International Operating Rooms Expansion

CURE International is a network of eight children's hospitals that provide life-changing surgical care to children with disabilities. BHI is partnering with CURE to complete the thoughtful redesign and master planning of three surgical departments in Ethiopia, Malawi, and Uganda. Through these upgrades, CURE will have the capacity to provide 9,000 safe, comprehensive, and life-changing pediatric surgeries per year at these locations.

CURE Ethiopia: 25% projected increase in surgical capacity

CURE Malawi: 33% projected increase in surgical capacity

CURE Uganda: 30% projected increase in surgical capacity

Data courtesy of CURE International

HUM Diagnostics

Haiti



When construction was completed on the Hôpital Universitaire de Mirebalais (HUM) in 2012, it quickly became the most impactful and transformative hospital in Haiti. Since opening, HUM has served nearly half a million patients through 2.4 million hospital visits.

In this time, BHI has continually served as HUM's trusted infrastructure partner by completing expansion and renovation projects, ranging from a reference laboratory to a wastewater treatment plant. Of the 37 projects completed, the most recent, the HUM Diagnostics Center, is BHI's most efficient project to date. The success of HUM Diagnostics is no small feat, as the construction is occurring at a particularly tumultuous time in Haiti, with inflation, fuel shortages, political turmoil, and supply chain delays. The ability to persevere despite these challenges is only possible because of the decade of collaboration and lessons learned between BHI and PIH at HUM.

With limitations on travel, the flexibility, adaptability, and expertise of BHI's Haitian-led construction team is propelling the project forward. HUM Diagnostics is the first project to fully utilize BHI's new warehouse in Mirebalais. The warehouse provides a safe, reliable, and accessible depot for BHI to store essential materials and expedite construction.

2022 has been a distinctly difficult year to build healthcare infrastructure in Haiti. Despite the complex global and local challenges, the resilience established through a decade of working in Haiti prepared BHI's team to complete HUM Diagnostics with record speed and precision.





Pictured: Lourdes Baez

“ In 2022 we’re fighting back against the situation that you’re seeing in Haiti with energy and enthusiasm. Nothing is going to stop us from finishing the project. That’s our goal. There are always challenges, but we will overcome them. ”

Lourdes Baez | Construction Manager at BHI

Lourdes Baez is a Construction Manager based in the Dominican Republic. She first began working with BHI in 2010 and has helped lead construction teams on many Haiti-based projects, including the Boucan-Carré Health Center and the HUM Diagnostics Center. Lourdes approaches each and every project she works on with passion, teamwork, and the tenacity to get the job done no matter what it takes.

Maternal Center of Excellence



As we celebrate the results achieved in fiscal year 2022, our focus turns to what lies ahead. Over the past year, Build Health International has been laying the foundation for the Maternal Center of Excellence (MCOE) in Sierra Leone. The future MCOE will provide dignified, holistic care to expectant mothers, and in turn, aim to reduce the maternal mortality rate in Sierra Leone, which is among the highest in the world.




From design and construction to completion and beyond, capacity building is a central pillar of the MCOE's mission. In the coming months, Haitian electricians, plumbers, and laborers will travel to the MCOE to train emerging construction professionals in Sierra Leone and share knowledge they've gained through a decade of working at Hôpital Universitaire de Mirebalais. Once the MCOE opens, it will serve as a hub for capacity building, as the 10-building teaching hospital will train the next generation of maternal health practitioners in West Africa.



In the years ahead, BHI will share updates on the progress and impact being achieved at the MCOE. Until then, we are excited to share a glimpse into the construction process to date.



Global Health Partners

A large commercial airplane with the New England Patriots livery is parked on a tarmac at night. The plane is illuminated by ground lights, and its cabin stairs are extended. Several SUVs are parked in front of the plane, and a few people are visible near the aircraft. The sky is dark with some clouds, and a bright light source is visible in the upper right corner.

Facing and overcoming challenges in the global health landscape requires collaboration and teamwork. BHI works closely with NGO partners, multilateral organizations, and local governments in 28 countries and counting to thoughtfully and sustainably provide infrastructure solutions which empower communities.


Following the earthquake, the New England Patriots partnered with BHI and our local partners to deliver critical equipment, supplies, and staff to Haiti.

The strength of many of these partnerships was demonstrated following the magnitude 7.2 earthquake that struck southern Haiti on August 18, 2022. Within hours, BHI and Global Health Partners mobilized to pool resources and begin delivering on-the-ground support. With emerging challenges like this and long-term initiatives alike, our network of global health partners is essential for advancing health equity for all.



In-Kind

Partners



From the construction materials that make up a healthcare facility, to the medical equipment that enables healthcare staff to provide care, in-kind partners are a critical component of making each BHI project a reality. Our network of in-kind partners ensure that BHI can sustainably and cost-effectively design, build, and maintain healthcare infrastructure where it is needed most.

“

By helping BHI obtain materials at the lowest possible cost, Granite City Electric is proud to play a small part in BHI's amazing efforts to bring quality care to places, and people, who otherwise may not have access.

”

Steve Helle | President, Granite City Electric Supply Co.

Aeromed
 Alnylam Pharmaceuticals
 AMG
 Amico Corporation
 Assist International
 Autodesk Foundation
 Autodesk, Inc.
 Boston Childrens Hospital
 Boston Childrens Hospital -
 Peabody
 Beverly Hospital
 BIDMC
 BIDMC Health (Quincy)
 Bluebeam, Inc.
 Bluebird Bio
 Boston Hope
 Boston Medical Center
 Brockton Residence Inn
 Brigham and Women's
 Hospital
 Canez Construction
 Center for Medical
 Simulation
 Central Ceilings, Inc.
 CM&B
 Columbia Construction
 Computers & Structures, Inc.
 Concord Plastic Surgery
 Cummings Center
 Cummings Properties
 Dalton Foundation
 Dana Farber Cancer Institute

Dellbrook JKS
 DENS
 DENS Facility Services
 DFCCC Weymouth
 Disc-O-Bed
 Diversified Construction
 Dormakaba
 Drager
 Eagle Hill School
 Eastern Site Supply
 Emerson Hospital
 Enscape
 Exeter Hospital
 FedEx
 Fisher Auto Parts
 Foote and Son
 Fox Rock Properties
 Fragomen
 Frechè Lokal
 GE Foundation
 GE Healthcare
 General Power Limited
 Groupe HM
 Hafele
 Haiti Health
 Haiti Plastics
 Hogan Regional Center
 Hospital Curtain Solutions
 Huss & Co.
 L&W Supply
 L&W Tank Repair
 Laticrete

Lawrence General Hospital
 Legatt McCall
 Marion Dental Health
 Mark Richey Woodworking
 Mass General Brigham
 Metropolitan Pipe & Supply
 Massachusetts General
 Hospital
 Mass General North Shore
 Center for Outpatient Care
 Microdesk, Inc.
 Milton Cat
 Morgan Miller Plumbing
 NEI General Contracting
 New England Casework
 New England Lab
 Newton-Wellesley Hospital
 North Andover Country Club
 Oak Consulting Group
 OGS
 Origin Medical
 Orthopedic Surgical Center
 of North Shore
 Pete's Tire Barn
 Phifa Haiti Racing
 Phifa Lubricants
 Plumbers Without Borders
 Proactive Philanthropy
 Pure Tech Health
 Pyne Sand & Gravel
 Qiagen
 Riverside Pediatrics

Samuel Perkins Medical
 Supply
 Select Demo
 Seyfarth Shaw LLP
 Shawmut Design &
 Construction
 SHOWA
 Sleeping Dog Properties
 Soma Technology
 Southern New Hampshire
 Medical Center
 Spaulding Hospital
 Spinning Wheels
 Spry Moving and
 Warehousing
 Stavros Center
 Stetson Medical Center
 Suffolk Construction
 Sullivan & McLaughlin
 Taj Woburn
 TCI Doors
 TG Gallagher
 The Dickey Center at
 Dartmouth College
 Torginol, Inc
 Truckmaxx
 Turner Construction
 Windover Construction
 WW Contracting Corp.
 Wynco Distributors of New
 England
 Zurn Industries

Philanthropic Partners



BHI's mission to provide accessible, reliable, and dignified healthcare infrastructure in resource-poor settings is made possible through the generosity of philanthropic partners. Thanks to contributions from friends, supporters, and foundations, BHI is able to provide immediate assistance in times of need and implement solutions that strengthen health systems in the long run.

*Fiscal Year 2022

A Raymond Randall, Jr
Adam Saltzman
Airlink
Alexandra Alephoritis
Alicia Zeller
Amy Earley
Amy Merrill
Amy Puff
Amy Solomon
Andre West
Andrea Shaw
Andrew Johnston
Ann Finnerty
Anne Fish
Anne Shumway
Anne Wadsworth
Annie Saunders
Anonymous
Antoinette Charles
Antonio Martin-Macho
Arthur Kaplan
Aruna Bhubalakrishnan
Ashley Morgan
Autodesk Foundation
Barbara Mullenex
Be Like Brit Foundation
Benevity Community
 Impact Fund
Bernadette Orr
Bernard Flanagan
Beth Garry
Beverly Szybinski
Bill & Joyce Cummings
Bill & Melinda Gates
 Foundation
Bill Jones
Bill McDonough
Birgit Hansen
Brooks Family
 Foundation
Candida Whicker
Carol Pauli
Carole Wakefield
Catherine Eisenberg
Catherine Powell
Charles Walsh
Cheryl Crouse
Chester Walsh
Chris Van Hemelrijck
Christina Demur
Christine Brown
Chuck Kabat
Craig McClain
Craig Simpson

Cynthia McGurren
Dale Parechian
Darby Kirven
David Acolatse
David & Roberta Earls
David Rosen
Deb Segal
Deborah Caffelle
Debra Fanaras
Denise Perrault
Dennis Quilty
Devereux Clarke
Diana Iglesias Lopez
Donna Laquidara-
 Carr
Douglas Crossley
Duncan & Ellen
 McFarland
Edie Allen
Eileen Flockhart
Elizabeth Crean
Elizabeth Floor
Elizabeth Loughhead
Elizabeth Steen
Emily Greene
Eric Barras
Eric Gavell
Eric Lehan
Eugene Mihaly
Fara Courtney
Fatima Clavero
 Aguilo
First Baptist Church in
 Beverly
First Parish in
 Cohasset
Gabriela Baierte
Gary Ford
Gary Swiniarski
Genevieve Carmel
Gerard Georges
GlobalGiving
Guy-Michel Bureau
Harry Bohrs & Anne
 Turner
Harry Dumay
Harry John Takis
Ilene Mason
Impact Assets
Jack Rossin
James Babson
James Gutstadt &
 Nancy Goodman
James Davidson

Jan Putnam
Jane Salinger
Janet King
Jean Cabelus
Jean Garbier
Jeff Coombs
Jeffrey & Heather Collins
Jennifer Maffeo-Morrissey
Jessica Brown
Jessica FitzGerald
Jim Goldenberg & Gay
Shanahan
Jim Sweet
Joan Hazard
Joan Smeltzer
Joanna Hellmuth
Jocelyn Bresnahan
Joe Condon
Joel & Mari Barrera
Joel Walfish
John & Kerry Muse
John Duggan
John Littel
John Looney
John O'Farrell & Gloria
Principe
John Pilling
John Wedgwood
Joseph Riess
Joshua Philbrook
Joyce Vyriotes
Judith Rosen
Judy Somberg & Larry
Rosenberg
Karen and Bob Popadic
Kathleen Button
Kathleen Malley-Morrison
Kathryn Kucharski
Katie Vagen
Katy Tassmer
KelKub Fund
Kenneth Simonson
Kim Pedersen
Kimberley Ballard
Kimberly Rhodes
Larry Kilkenny
Laura DeDominicis
Laurel Johnson
Lesley King
Linda McGrail
Linda Osborne
Lindsay Ross
Lucienne Ronco
Ludwick Family Foundation

Lyn Walfish
Madison Louis
Manfred & Anne Muehter
Maria-Jesus Fernandez-
Diaz
Marilyn Hagg
Marilynn Raben
Marin Konstadt
Marjorie Benton
Mark & Teresa Richey
Mark Dyen
Mark Reynolds & Clare
Reilly
Mary Christie
Mary Neagle
MaryAnn Cohen
Mary-Kay & Richard Miller/
Bartley
Mass Construction
Consultants
Matthew & Christine
Walsh
Meghan Waters
Merriam Ansara
Methuer Family Fund
Michael & Martha Keating
Michael Ansara & Barbara
Arnold
Michael Pehl
Michael Slezak
Michaela Donohue
Michelle Granese
Mihir & Vinita Shah
Mike & Vickie Cataldo
Mike Kearns
Milissa Cordes
Moira Garvey
Morgan Miller Plumbing
Charitable Foundation
Nadine Post
Neha Sinha
Neil Sullivan
Neiland & Priscilla Douglas
Network for Good
Norman C Gaudrault
Oak Consulting Group
Olivia Duggan
Pat & Rick Meservey
Patricia Lawton
Patricia Muldoon
Patrick Mott
Paul Duran
Paul Patenaude
Paul Shannon

Peter Agoos
Peter & Lee Vandermark
Peter Emch
Peter Jones
Peter Loring through
Fidelity Charitable
Peter Swanson
Philip Berube
Philip Dunn & Patricia
Baker
Pyne Sand & Stone Co.,
Inc.
Rachel Wyon
Randi Schieber
Raymond Elliott
Regan Marsh
Renato Kasai
Richard Bowen
Richard Talkov & Susan
Davies
Rick Silverman
Riya Patel
Robert Adamski
Robert & Gloria Stoneham
Robert Bouchard
Robert Gillis
Robert Kahn
Robert Raymond
Robert Stoloff
Robin Pellegrino
Robin Schulman
Roger Jackson
Ronald & Jane Gillis
Rosalie Anders
Roselyn Moore
Rosemary Kean
Rubenstein Foundation
Saint Paul's Brookline
Saint Paul's Episcopal
Church of Brookline
Sal & Jen LaRussa
Salem State University
Foundation
Sally Chaffee
Samuel Rubin Foundation
Sandra Lawrence & Alix
Gordon
Sandra Wedgwood
Sarah Jones
Sarah Sceery
Schwab Charitable
Scott Shear
Seymour Kellerman
Sharman Pollender

Sharon Galloway
Shawmut Design and
Construction
Silicon Valley Community
Foundation
Skoll Foundation
Stephanie Barnes
Stephanie Weyer
Steve Gallant
Steven Elliott
Stuart Whitford
Sue Kingston
Sue Koehler-Arsenault
Susan Consigli
Susan MacInnis
Susan McLucas
Susan Mirsky
Susan Ridker
Susan Webber
Syed Ibrahim
Takeda Pharmaceuticals
Talem Foundation
Tara Kenney
Theresa McNally
Thomas Nee
Thomas Rhodes
Timothy Creamer
Todd & Anne
McCormack
Tom Davidson
Tom Judd
Tom Monaghan
Tony Bucco
Tory Dietel Hopps
Tracey Hartford
Tracy Chait
Tracy Wood
Umesh & Zillie Bhaju
Vanessa Raymond
W.K. Kellogg Foundation
Warren Tolman
Will Duggan
William Lackey
William McConnell
William Mulhall
William Pknosh
William Wasserman
William Wasserman, Jr.
WW Contracting Corp
Yasmin Eisenhauer
Yvonne Richard

Financial Summary

Fiscal Year 2022



The Board

Patricia Maguire Meservey,
Ph.D., R.N., FAAN (Chair)
Bob Broudo (Vice Chair)
Harry Dumay, Ph.D., MBA
(Treasurer)
Jean Shia (Clerk)
Jennifer Aliber
Karen Keating Ansara
Herby Duverné
Dr. Regan Marsh, MD, MPH
Father John Unni

Build Health International's Board of Directors is composed of a diverse set of visionary and equity-driven leaders. Their professional experiences and expertise range from clinical medicine to construction management and philanthropy. We are grateful for their critical guidance, which is helping shape BHI's future.

STATEMENT OF ACTIVITIES*

June 30, 2022

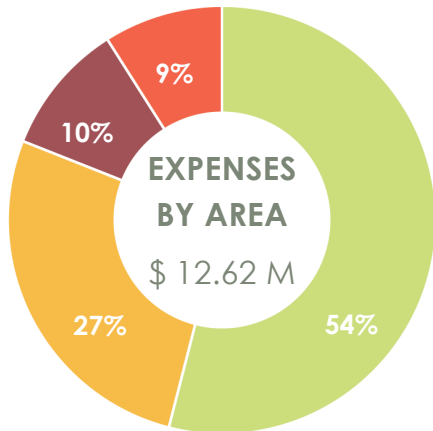
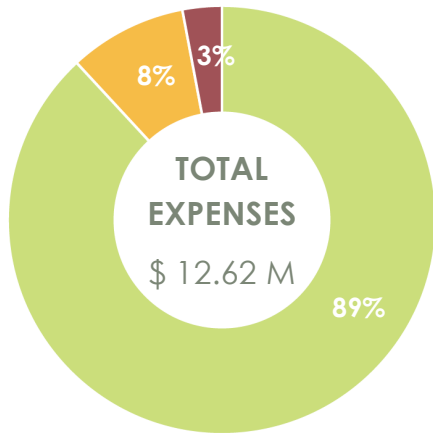
	Without Donor Restrictions	Total
OPERATING REVENUES		
Project Funding	\$ 8,534,692	\$ 8,534,692
Grants	3,582,112	3,582,112
Donations	423,465	423,465
Total Operating Revenues	\$ 12,540,269	\$ 12,540,269
EXPENSES		
Project Expenses	11,203,058	11,203,058
General and Administrative	996,436	996,436
Fundraising and Communications	423,997	423,997
Total Expenses	\$ 12,623,491	\$ 12,623,491
Change in Net Assets - Operations <i>Surplus/(Deficit)</i>	\$ (83,222)	\$ (83,222)
Non-Operating Revenue <i>Investment Income, net</i>	(632,672)	(632,672)
Change in Net Assets <i>Surplus/(Deficit)</i>	\$ (715,894)	\$ (715,894)

STATEMENT OF FINANCIAL POSITION

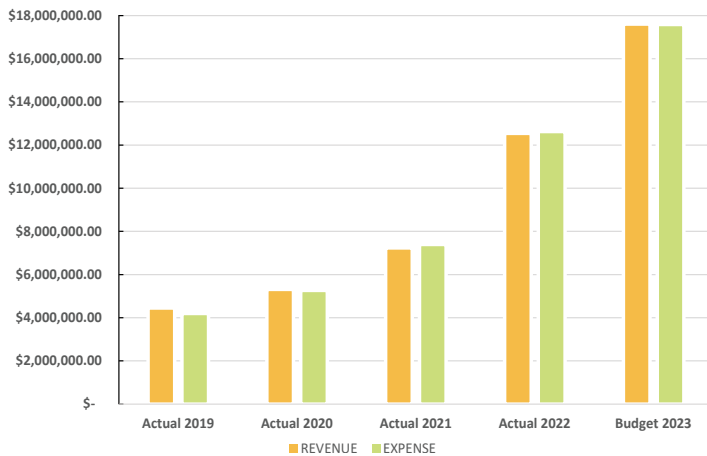
FY2022

FY2021

	FY2022	FY2021
ASSETS		
Current Assets		
Cash and Cash Equivalents	\$ 2,530,428	\$ 707,849
Accounts Receivable	197,239	267,071
Investments	6,314,988	4,353,836
Total Current Assets	9,042,655	5,328,756
Other Assets	348,457	234,338
Total Assets	\$ 9,391,112	\$ 5,563,094
LIABILITIES AND NET ASSETS		
Liabilities		
Accounts Payable	\$ 268,540	\$ 214,042
Accrued Payroll	135,634	76,162
Deferred Revenue	1,042,628	-
Total Liabilities	1,446,802	290,204
Net Assets		
Without Donor Restrictions	1,965,586	2,681,480
With Donor Restrictions	5,978,724	2,591,410
Total Net Assets	7,944,310	5,272,890
Total Liabilities and Equity	\$ 9,391,112	\$ 5,563,094



REVENUE VS. EXPENSE COMPARISON BY FISCAL YEAR



2022 Total Expenses (USD)

Healthcare Infrastructure	\$ 11,203,058
General and Administrative	996,436
Fundraising	423,997

Total Expenses \$ 12,623,491

2022 Expenses By Area (USD)

Building Materials and Vendors	\$ 6,872,340
Salaries, Wages and Benefits	3,361,636
Other Operating Cost and Services	1,315,908
Program Logistics	1,073,607

Total Expenses \$ 12,623,491

* Partial statement of activities reflecting FY22 unaudited financials at time of print.

**BHI is grateful to Art Pixel, Kat Kendon, the Leo Project, Jess Rinaldi, Terry Sebastian and CURE International for the use of photos throughout this report.



**Build Health
International**

CONTACT US

100 Cummings Center
Suite 120B
Beverly, MA 01915

info@buildhealthinternational.org
(978) 969 - 0920

SUPPORT US

www.buildhealthinternational.org

FOLLOW US



@BuildHealthInternational



@buildhealthinternational



@BuildHealthIntl



Build Health International



Build Health International

