

Key Impact Data

- 8,658 health facilities equipped with Solar Suitcases
- 15.6 million mothers and infants served
- 36,587 health workers trained
- 111,340 tons of CO2 averted
- 89 partnerships established

Light Every Birth Programs

- Liberia
- Malawi
- Nigeria
- Sierra Leone
- Tanzania
- Uganda
- Zimbabwe

Selected Awards

2023 AARP Purpose Prize

2022 Energy Globe Award, Sierra Leone

2021

Energy Globe Award, Zimbabwe

2020 Alliance for Rural Electrification Million Lives Club

2019

Zayed Sustainability Prize Time Magazine Best Inventions Edison Gold Award for Innovation Ashden Award, Finalist

2017

UNFCCC Climate Change Award Drucker Innovation Prize Bloomberg New Energy Pioneer

2016 National Energy Globe Award, Ethiopia

2015 UN DESA Powering the Future Award

2013 CNN Top 10 Hero, Dr. Laura Stachel

WE CARE SOLAR The Power to Save Lives

The Problem

Each year, almost 300,000 women and one million newborns die from pregnancy and childbirth complications. Most of these deaths occur in Africa and Asia.

Obstetric emergencies require prompt, appropriate, reliable care. Unreliable power and communication in health facilities result in:

- Life-threatening delays in care
- Inadequate lighting for obstetric and surgical procedures
- Underutilization of health facilities

The Solution

We Care Solar designs solar-powered systems to meet essential maternity care needs.

We Care Solar Suitcases are designed to be safe, robust and efficient in powering:

- Critical obstetric and surgical lighting
- Mobile phones
- Fetal heart rate monitors and essential medical devices

Our compact suitcase-sized system is immediately operational. It was designed to support timely and efficient emergency obstetric care but can be used in a range of medical and humanitarian settings.

We Care Solar Suitcases can make the difference between life and death by:

- Increasing the capacity to care for mothers and newborns
- Increasing the safety of medical and surgical procedures
- Reducing delays in care





Leadership Team:

Laura Stachel, MD MPH DrPH Co-Founder and Executive Director

Samantha Parsons Managing Director

Brent Moellenberg Director of Engineering

Amy Donhauser, MA Director of Global Programs

Kim Gordon, MA Director of Program Operations

Ambrose Katungi Muhwezi, MD Africa Regional Director

Sarah Judd Director of Development

Board Members:

Barry Neal, MS Ben Rogers, MBA Deborah Kaddu-Serwadda, M. ED, MS Joannie Marlene Bewa, MD, MPH Kate Onyejekwe Laura Stachel, MD, MPH, DrPH Maame Afon Yelbert-Sai, MA Matt Rinaldi, MS Ndola Prata, MD MSc Pam Joyce Priyanka Sharma Puon Penn, MBA Wadson Muchemwa

Follow Us www.facebook.com/WeCareSolar www.wecaresolar.org

Join Us

If you would like to support our efforts, please visit our website at www.wecaresolar.org/donate/

We Care Solar 2140 Shattuck Ave, Suite 305 Berkeley, CA 94704 (510) 766-0206

We Care Solar is a 501(c)3 nonprofit organization, EIN 30-0627106



Our Technology

The Solar Suitcase is a high-quality, portable, and easy-to-use solar electric system designed for low-resource medical settings. It comes with solar panels, a long-lasting lithium ferrous phosphate battery, a charge controller, 12V DC and USB outlets, and the hardware needed for installation. The Solar Suitcase features high-efficiency durable LED lighting for medical procedures, rechargeable LED headlamps, cellphone charging, and a fetal Doppler and infrared thermometer with rechargeable batteries.

Our Impact

To date, our award-winning Solar Suitcases have brought lighting and essential power to 8,658 health centers in 49 countries. We have trained more than 36,000 health workers, ensuring safer deliveries for more than 15.6 million mothers and newborns. Our Solar Suitcases replace candles, kerosene lanterns, and diesel generators, reducing the risk of fire and averting CO₂ emissions.

How We Work

Our work is only possible through our partnerships. We partner with Governments, UN Agencies, and local and international NGOs in both the health and energy sectors. Our partners co-lead implementation to improve maternal health outcomes through the provision of reliable lighting and electricity.

We build local capacity in Solar Suitcase installation, use, and maintenance with indepth training for installers and government technicians to create effective, sustainable programs. On-site training of health workers is a necessary component of our program model.

Light Every Birth

We believe that every mother has the right to safe childbirth in a clean, well-lit facility. Our *Light Every Birth* initiative is ensuring that public health facilities throughout a nation have clean energy for safe childbirth, beginning with Liberia, Malawi, Nigeria, Sierra Leone, Tanzania, Uganda, and Zimbabwe. We reached every health facility in need in Liberia in 2019, Zimbabwe in 2022 and expect to reach all health facilities in need in Uganda and Sierra Leone in 2024.

We Care Solar programs demonstrate the feasibility of providing reliable lighting and electricity to even the most remote health centers in the developing world.