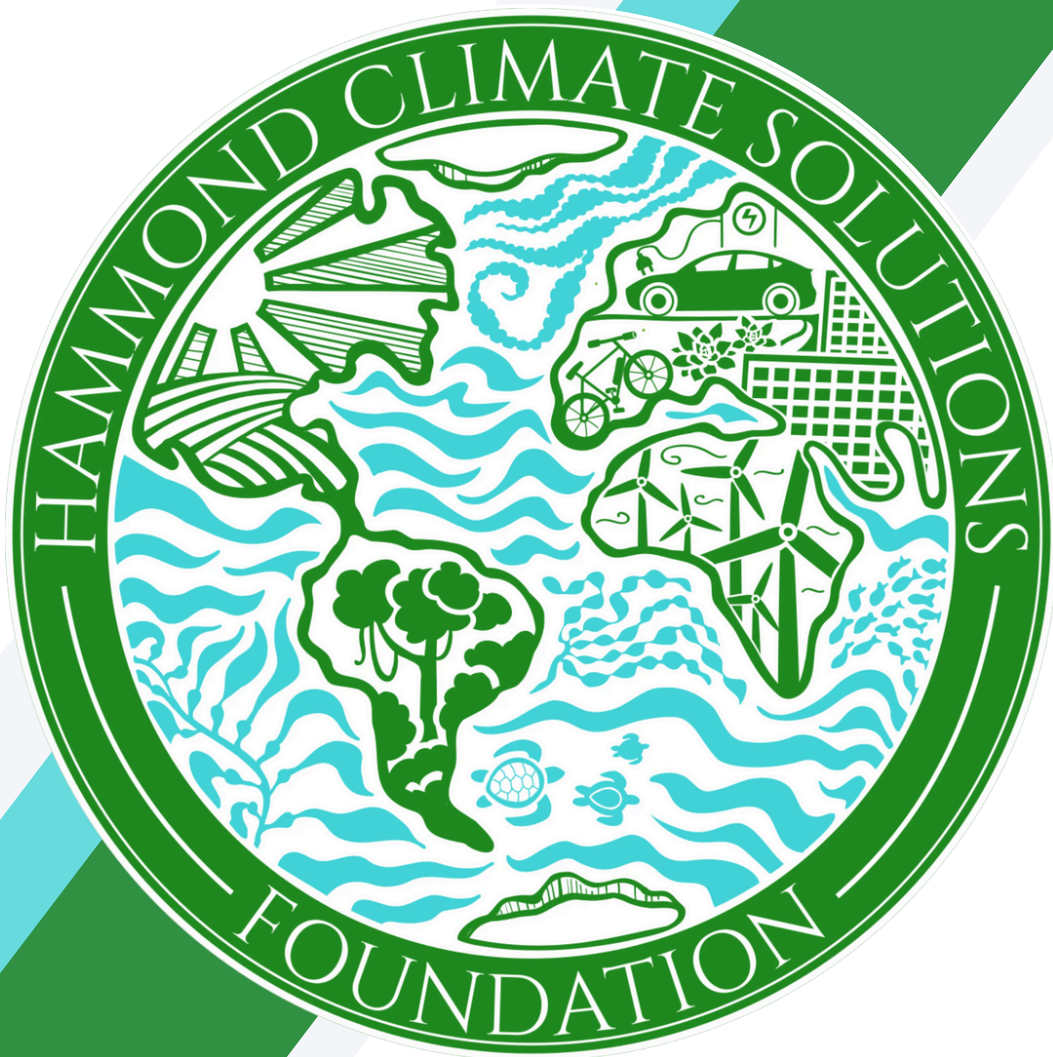


ANNUAL REPORT

2025



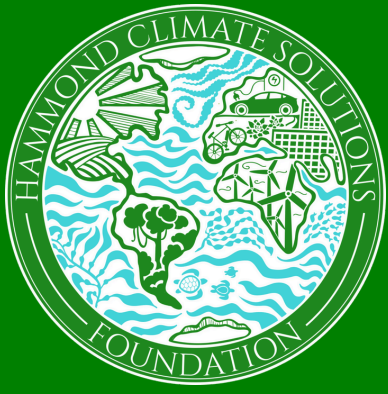


TABLE OF CONTENTS

Impact Metrics	2
2025 Highlights	3
Solar Moonshot Program	4-5
Acknowledgments	6



2025 IMPACT REPORT



We're proud to share a snapshot of our work that's helping create a more just and livable future for all. Below is an overview of what we have accomplished, thanks in part to BQuest, our other funders, partners and community leaders.

Clean energy projects supported



2025
63

Lifetime
223

Our Solar Moonshot Program has supported solar and storage projects across the United States, Puerto Rico, Rwanda, Cameroon and Mexico

Nonprofit organizations supported



Lifetime
655

These organizations were supported via our Solar Moonshot Program, e-bike programs, electric vehicle charging stations through advising and other services

Solar Capacity Supported



Lifetime

**221,042,240
WATTS**

These clean energy systems reduced carbon emissions, supported local green jobs, offered clean energy education, lessened environmental injustices, offered substantial energy bill savings that were reinvested into the nonprofits' missions and supported the regional economies

Advocacy Engagements

3,271

Lifetime



Our dedicated team advocated for equitable climate action by making comments at public meetings, signing on to letters supporting specific initiatives, meeting with elected officials, participating in events, providing feedback at environmental roundtables and giving educational presentations

Coalition Involvement

12 coalition commitments fulfilled



We're proud to be on various steering committees, executive committees and board members of regional and statewide coalitions advocating to advance bold, equitable climate action

Nonprofit Financial Support

2025

\$1,358,222

Total grants committed

\$339,026

Total loans committed



Impact Equivalencies

2025



94,890 metric tons of carbon emissions offset



235,407,159 miles driven in a gas car



641.8 acres of U.S forest preserved from conversion to cropland in a year

2025 HIGHLIGHTS

These impactful efforts would not be possible without the support and trust of our amazing partners!



We hosted our second annual pickleball fundraiser, which benefitted Olivewood Gardens & Learning Center in National City. It raised over \$13,000 in support of their clean energy goals. Combined with funding from our Solar Moonshot Program, made possible by BQuest Foundation, San Diego Community Power in partnership with the San Diego Foundation and Calpine Energy, this support fully funded the \$155,000 project, which included a new roof, solar, energy storage and a heat pump. The system is fully installed and producing local, clean, reliable energy.

We presented at Congressman Mike Levin's Town Hall, the inaugural San Diego Climate Week, the Solar and Storage Association of Puerto Rico's annual conference, San Diego Community Power's Power Luncheon and the InterSolar & Energy Storage North America annual conference. We participated in the Milken Institute's Community and Climate Capital Mobilization Convening in Detroit, establishing connections to help push forward clean energy projects for nonprofits, especially those in Communities of Concern that illegally lost federal funding for projects.

We concluded our Electrify San Diego building decarbonization pilot program, funded by Left Coast Fund. The program expeditiously provided \$50,000 in grants for San Diegans to upgrade to smart heat pumps, reducing carbon emissions, lessening environmental injustices from fracked gas and providing electric bill savings.

We traveled to La Crosse, Wisconsin to accept the Partner of the Year award from the La Crosse County Library Foundation, visited a dozen Solar Moonshot Program grantee solar sites in the region and met with community leaders who are doing inspiring and impactful work. We also visited 12 grantee sites in Ypsilanti, Michigan and a few in Detroit, Michigan.

We hosted our first Clean Energy Education and Workforce Development workshop at Olivewood Gardens & Learning Center, bringing together community members, clean industry leaders, local government and educators to explore job opportunities in the clean energy sector and inspire the next generation of clean energy professionals. Attendees received hands-on experience at a GRID Alternatives solar build, resulting in a free clean energy system for a family.

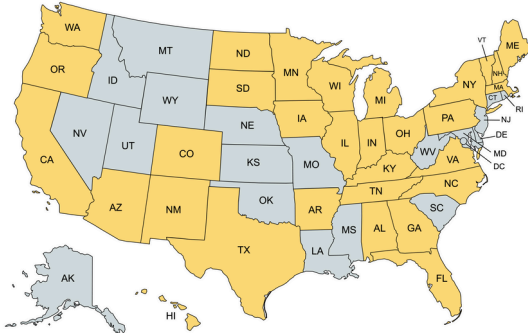
For the third consecutive year, we were selected as a recipient of San Diego Community Power's Community Clean Energy Grant Program in partnership with the San Diego Foundation and Calpine Community Energy. Our \$75,000 grant will help fund a solar power and energy storage system for the Boys & Girls Club of South County located in Imperial Beach in addition to a youth workforce education workshop.

SOLAR MOONSHOT PROGRAM



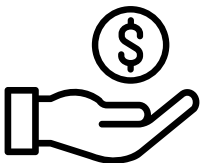
The [Solar Moonshot Program](#) enables nonprofit organizations to transition to clean, affordable solar energy. By providing critical funding for projects that might not otherwise be realized, the program has unlocked millions of dollars in long-term energy savings—resources that nonprofits are able to reinvest directly into serving Communities of Concern. This impact would not be possible without the generosity and partnership of our funders: Left Coast Fund, BQuest Foundation, anonymous donors in California and Wisconsin, Palomar, All Points North Foundation, and San Diego Community Power, in partnership with the San Diego Foundation and Calpine Energy.

In addition to direct grants through the Solar Moonshot Program, Hammond Climate Solutions Foundation offers short-term, low-interest recoverable grants to help cover upfront project costs that are later reimbursed through the federal Investment Tax Credit. This innovative financing approach stretches Solar Moonshot Program dollars further, creates a sustainable revolving funding source, and it allows us to support an increasing number of organizations on their clean energy journeys.

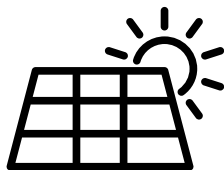


Projects supported by the Solar Moonshot Program in 31 states, Puerto Rico, Rwanda, Cameroon, the Philippines and Mexico

2025 PROGRAM IMPACTS



\$1,358,222
in grants committed



3,807.13 kW of
solar energy supported



Millions of solar savings
reinvested into nonprofits



63 projects built
across 19 states

SOLAR MOONSHOT PROGRAM PROJECT HIGHLIGHTS



"This solar system is a game-changer for IDEA. Tens of thousands of annual savings mean we can provide more comprehensive support to our Deaf students—better healthcare access, consistent nutritious meals, enhanced learning materials, robust career training, and improved campus living conditions. We're grateful for the chance to invest those energy dollars directly in our students' futures."

—Amy Lee, Executive Director, International Deaf Education Association



"The Nature Place is committed to sustainability, and this solar initiative is a major step toward reducing our environmental impact. With a projected 78% energy offset, this project exemplifies our dedication to conservation and renewable energy. We are deeply grateful to Hammond Climate Solutions Foundation, the Solar Moonshot Program, BQuest Foundation, and our generous supporters for bringing this vision one step closer to a reality."

—Mary Freybler, Director of Development, The Nature Place

"Youth Initiative High School is full of gratitude and excitement about achieving electrical energy independence at our international boarding house. Our school has been committed to making a small footprint on Earth and a big impact on the world since its 1996 inception. We feel so fortunate to be able to work with our local solar contractor, under the generous auspices of the Solar Moonshot Program. This installation will not only help the bottom line of our utilities budget, but will act as an educational and inspirational piece of our electrical physics curriculum, and, of course, make us more responsible citizens of the world. We hope this project will inspire others in our small rural community to explore and adopt clean, affordable, locally-controlled energy production."

—Matthew Voz, Administrator, High School Youth Initiative



THANK YOU!



Our impact is driven by the support of our philanthropic, nonprofit partners and community leaders. We take pride in our joint efforts to address the climate crisis and advance climate justice. Big thanks to all of our partners and community leaders for helping expedite positive change for a just and livable future! We look forward to an impactful 2026!



For questions, feedback, partnership or donation inquiries,
please reach out to our Executive Director, Tara Hammond:
tara@hcs.foundation | 858-215-4483

www.hcs.foundation