Advancing communities towards a clean energy future.





Clean energy has an access problem



Working class
communities and
communities of color are
disproportionately
impacted by pollution
and climate change



Working class families spend 4x more of their income on energy



Working class people and people of color have been left out of the burgeoning new economy of green energy jobs



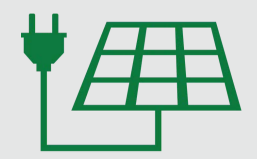
We believe that a successful transition to clean energy must include everyone.

Clean energy access addresses climate change and economic inequality at the same time.



Reduces energy burden on families and affordable housing owners





Accelerates clean energy transition



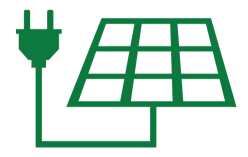
Addresses critical environmental justice issues



GRID builds communitypowered solutions to advance economic and environmental justice through renewable energy

GRID's Growing Impact

Systems Installed: 17,035



72,000



Lifetime Savings

\$550 million



Participants Trained

32,500



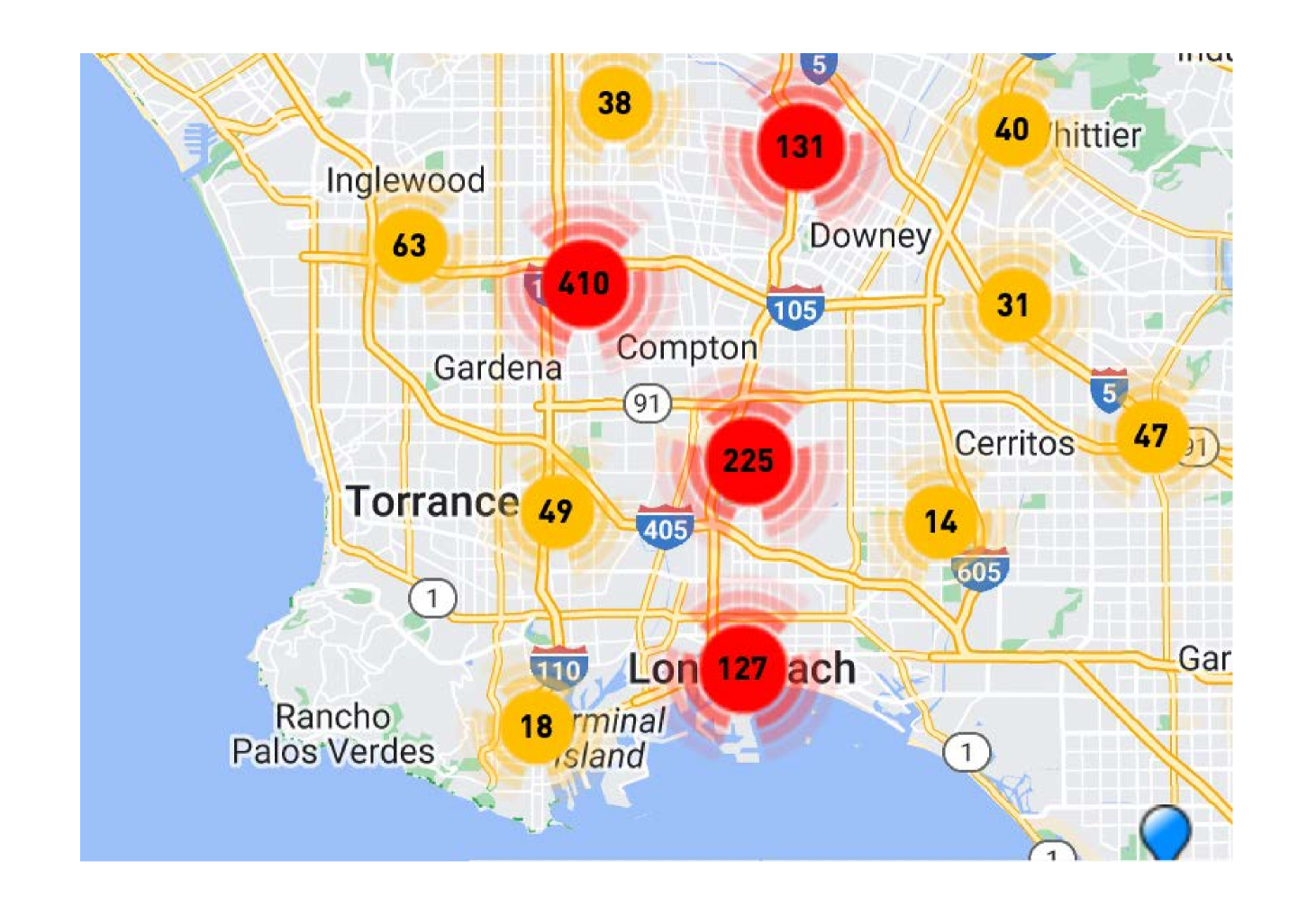
Tons of
Greenhouse
Gas Emissions
Prevented

1,500,500



Cars off the Road for a Year

280,000



Our Impact Areas

Solar + storage installation
Workforce development
Clean mobility
Policy leadership
Program administration









Single-family Installation

Who Benefits?

Low-income homeowners

What GRID Does:

- Installation
- Industry standard warranties
- Utility interconnection
- Energy efficiency education
- Client education & follow-up
- Workforce development



Multifamily Installation

Who Benefits?

- Low-income renters
- Housing developers

What GRID Does:

- Technical assistance
- Direct installation
- Resident engagement
- SOMAH application



Community Solar

Who Benefits?

- Low-income households (not just renters or homeowners)
- Property owners
- Local utilities

What GRID Does:

- Project development
- Installation with warranty
- Job training
- Community engagement
- Program application



Resilience Centers

- Solar combined with battery energy solar system to provide back-up power during grid outages
- Provide refuge to at-risk populations such as seniors
- Upcoming SGC grant





Solar Installation Training

- Installation Basics Training (IBT) 200
- Paid internships
- Job training partnerships





SolarCorps Fellowship Program





Educational Programs

- Solar Futures
- Collegiate Network & Solar Spring Break





Increasing Access to Clean Mobility

- Community outreach and education
- Partnerships with state-level electric vehicle incentive programs
- Grant partnership

Thank you

Alex Turek, Director of Strategic Development aturek@gridalternatives.org