

wwwrentsolar

Clean energy. Delivered



wwwfootprintproject.org

Build back greener.

© Footprint GBC (dba rent.solar) distributed May 2020.



OUR MISSION: make solar energy accessible to everyone

AZ TEAM

Name: Ken Clark

Title: Hub Partner for Rent.Solar, Public Policy Consultant,
Realtor

Organization: Rent.Solar, Seva Solutions

Personal bio:

Ken is a consultant in the fields of energy and public policy. He served in the Arizona State House for 6 years and was the Director of the State Energy Office in 2005-06. He has worked on a number of state-wide ballot initiatives. He is also a realtor with the Get Your PHX Team.



AZ TEAM

Name: Lee Feliciano

Title: Co-founder

Organization: Rent.Solar

Personal bio:

Lee has worked in the solar industry since 2004 in the residential, commercial, Community Solar and Utility Scale sectors. He is the founder of SolEquity, which developed the first solar project in AZ financed through a Solar Services Agreement or PPA (at ASU) in 2008.

Prior to starting Rent.Solar Lee was head of business development for C2 Energy Capital, a NYC-based investment firm specializing in renewable energy projects



CORE PRODUCT 1: TRAILER



PLUG-AND-PLAY



RAPIDLY-SCALABLE



MULTI-USE DESIGN

S U S T A I N A B L E P O W E R F O R

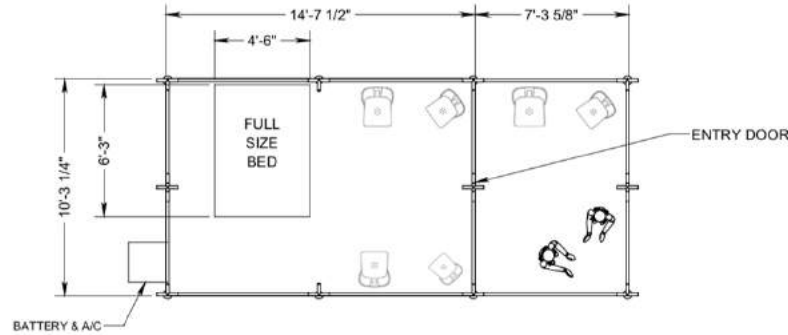


Lighting + Sound, Refrigeration, Communications, Electric Mobility

ENERGY SPECS: 20 kWh Lithium Ion Battery Bank, 8 kW AC Inverter, 4.2 kW DC PV Array

CORE PRODUCT 2: SHELTER

Mobile Solar Tent



SELF-SUSTAINING

CLIMATE CONTROLLED

SEMI-PERMANENT

SUSTAINABLE POWER FOR

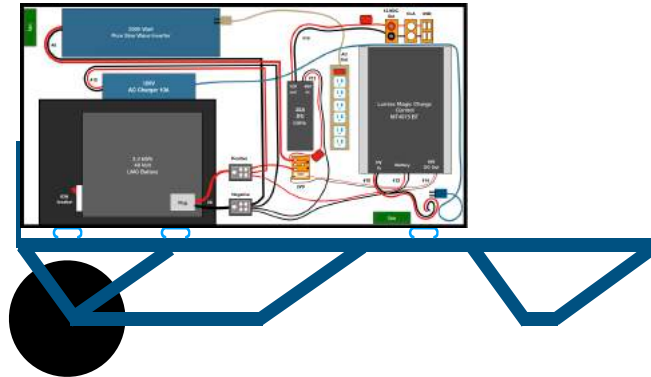


Device Charging, Portable Speakers, LED Lighting, Power Tools

ENERGY SPECS: 5 kWh Lithium Iron Phosphate Battery Bank, 3 kW AC Inverter, 2 kW DC PV Array

CORE PRODUCT 3: SUNKIT™

Small Generator Alternative



SELF-SUSTAINING

HIGHLY PORTABLE

DOUBLE-GREEN 2ndLIFE

SUSTAINABLE POWER FOR



Device Charging, Portable Speakers, LED Lighting, Medical Devices

ENERGY SPECS: 2.5 kWh Lithium Ion Battery, 2 kW 120V AC Inverter, 500W DC PV Array

Deployment and Training for Disaster Response

In 2019, we built 10 mobile solar stations for first-responders, sent clean energy to 5 environmental disasters, donated over 1200 solar panels, and launched our Solar Energy Rapid Response Taskforce (SERRT).

ONGOING RESPONSE MISSIONS:



Puerto Rico Earthquakes
11,000+ survivors served



Tennessee Tornadoes
1,200+ survivors served



National Guard Exercise
Fort McCoy, Wisconsin
July 2019



Windstorm Response
Northern Wisconsin
July 2019



Ecosystem Recovery
Paradise California
Oct 2019



Kincade Fire Response
Sonoma California
Oct 2019

Testimonial

Kincade Fire Response
Situation Report from
Volunteer

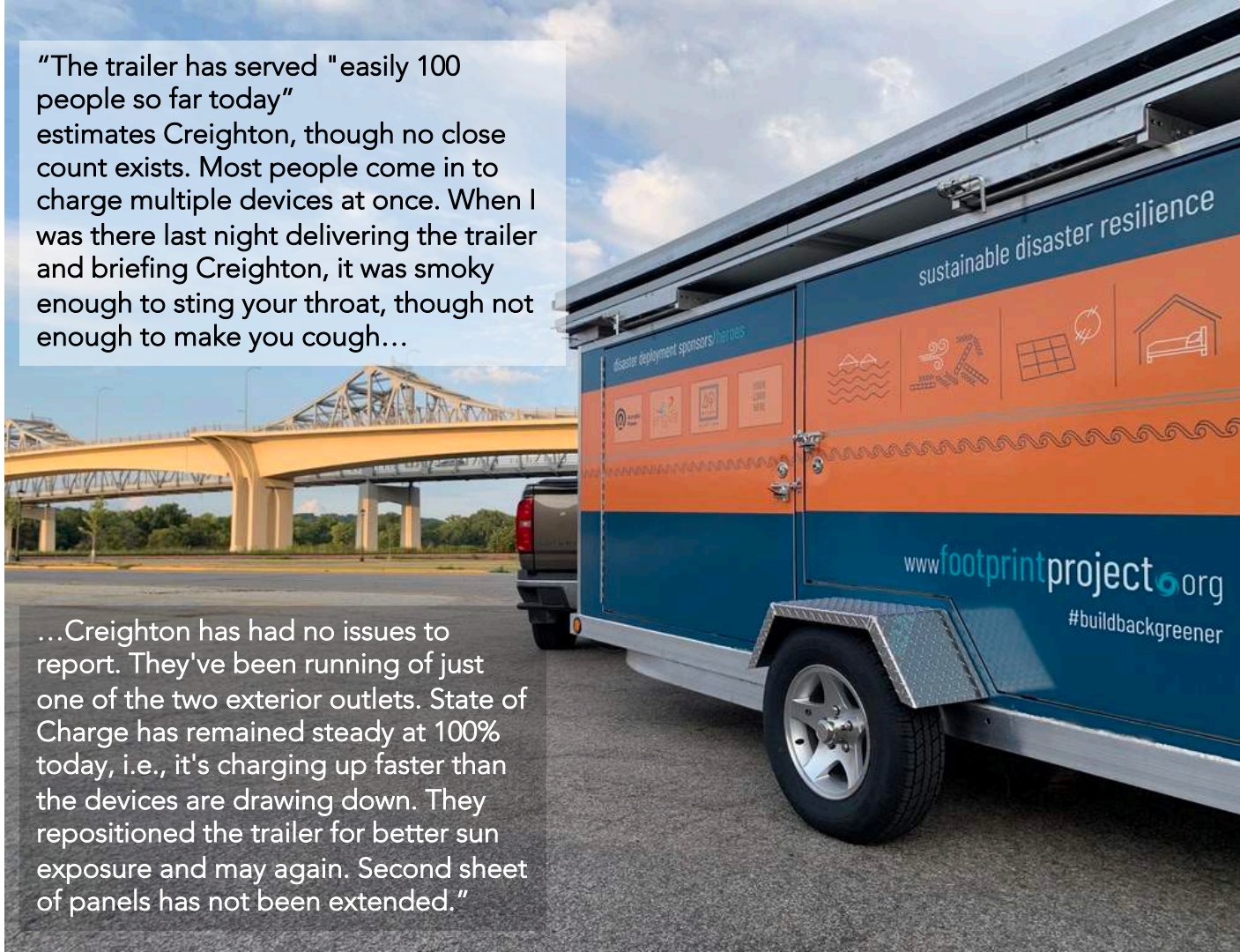
Bay Area
Oct 29, 2019

Trailer deployed to
Donaldson Way
Elementary School
Gymnasium
American Canyon CA

Community Point of
Contact:
Creighton Wright,
Director of Parks and
Recreation

"The trailer has served "easily 100 people so far today" estimates Creighton, though no close count exists. Most people come in to charge multiple devices at once. When I was there last night delivering the trailer and briefing Creighton, it was smoky enough to sting your throat, though not enough to make you cough...

...Creighton has had no issues to report. They've been running off of just one of the two exterior outlets. State of Charge has remained steady at 100% today, i.e., it's charging up faster than the devices are drawing down. They repositioned the trailer for better sun exposure and may again. Second sheet of panels has not been extended."



Testimonial

CalFire Training

San Diego, CA
Jan 21, 2020

Training Point of
Contact:
Richard Birt, Las
Vegas Fire Captain

Solar Trailer and
Solar Shelter set up
with limited
instruction and
supervision by cohort
of CalFire trainees.

"These assets should
be available for all
responders."



MARKETS



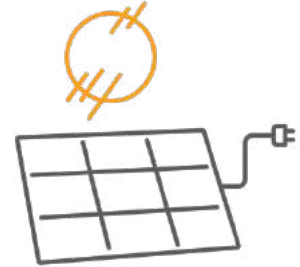
NGOs , Disaster Relief & Recovery

- Provide a range of solar energy solutions (from portable to small residential/ commercial scale) to the community that are mobile and shareable.
- Raises awareness within the local population about the benefits of renewable energy, paving the way for the community to “build back greener”.



Resiliency Planners

- Reduces dependency on supply chain for fuel to produce power
- Mobile nature of equipment allows for deployment to address “problem spots” within a community.
- Reinforces sustainable practices which might otherwise be set aside during emergency/ triage situations



Remote Energy Users

- Provides a viable alternative to fossil fuel powered generators
- Allows for extended deployments without fuel supply concerns
- Lack of noise and fumes enhances security and creates a more pleasant environment

clean power for temporary events

Rent.Solar provides mobile solar energy as a service for temporary events. As a General Benefit Corp, we work to support our sibling non-profit, Footprint Project, whose mission is to power disaster relief operations using solar energy. When our equipment is not deployed to disasters, it is made available for rental to festivals, construction crews and other outdoor events that would normally rely on generators.



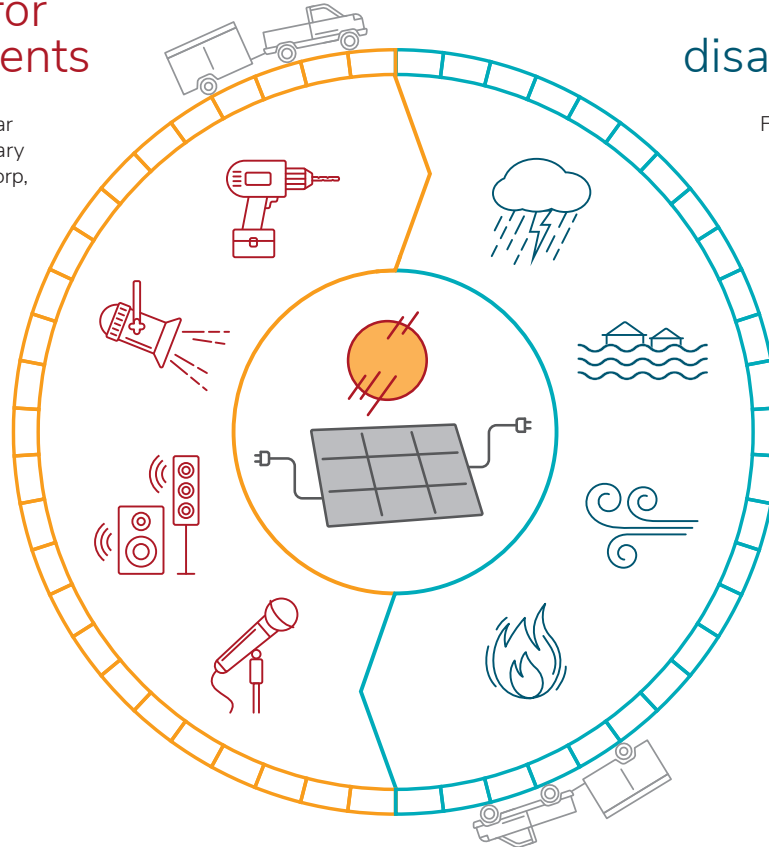
SCAN TO FOLLOW!

sustainable disaster recovery

Footprint Project's mission is to turn every disaster into an opportunity for sustainable development. We mobilize and deploy clean energy stations to support first responders and meet emergency power needs. We help disaster relief groups integrate sustainability into their mission readiness plans through hands-on training, educational outreach and advocacy.



SCAN TO FOLLOW!



[www.rent-solar](http://www.rent-solar.com)

IMPACTS: Beyond kWh and Carbon offsets

Enhanced Access to RE

renewable energy has never been more accessible!

Awareness & Education

the ideal vehicle for Community Outreach

Qualitative as well as Quantitative Benefits

ask anyone who's had to use a generator. The lack of noise and fumes is huge!

Second Life Initiative

Providing a home for 2nd Life solar panels and EV batteries



Revenue Sharing Partnership Program

Buyers of trailers and shelters can generate a revenue stream by making their equipment available to Rent.Solar as part of its rental fleet.





SUSTAINABLE POWER for remote ops and urban outages



PARTNERS

Response Agencies and NGOs



Events and Festivals



Sponsors and Advocates

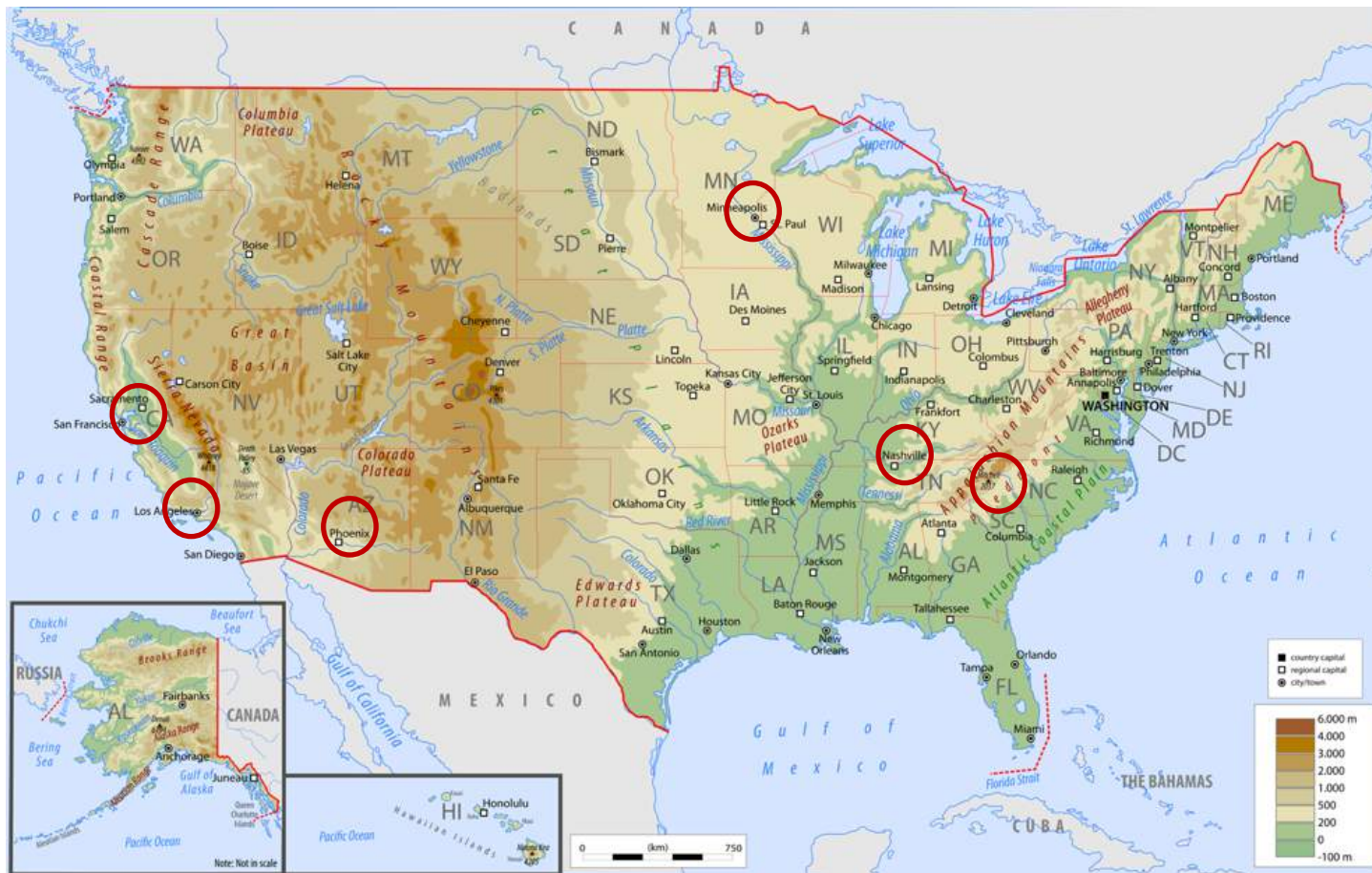


Migrate away from fossil fuel with comprehensive energy support.

Offer cause-based opportunity to cut fuel costs and improve services.

Demonstrate commitment to community via social responsibility.

2020 PLAN



JOIN US

Let's rapidly scale resilience.



Please reach out!

Rentals – hello@rent.solar

Response – info@footprintproject.org