





55% renewable energy

900 MW of savings from energy efficiency and demand response

200 MW local solar,100 MW customersited, 10 MW local storage



All City of Austin facilities, operations and fleet carbon neutral

Subject to Affordability Goals



What is SHINES?

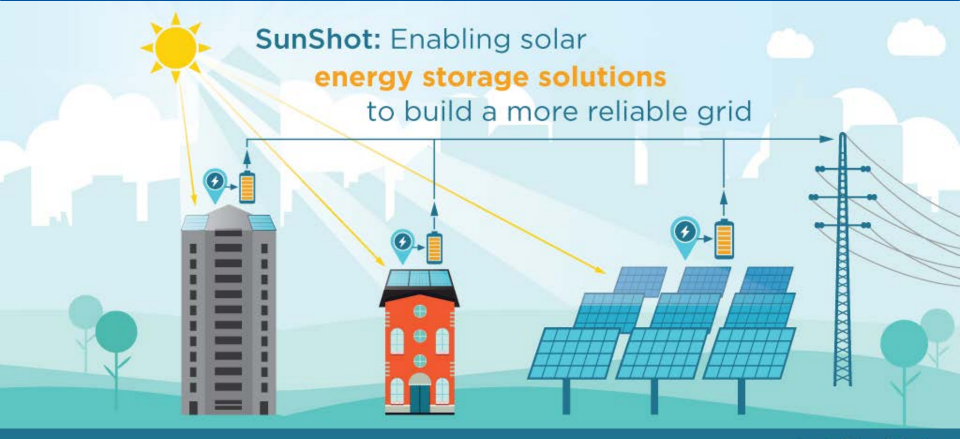


Sustainable and Holistic IntegratioN of Energy Storage and Solar PV

A DOE funding opportunity



DOE SunShot & SHINES Vision



energy.gov/sunshot



The projects will work to dramatically **increase solar-generated electricity** that can be dispatched at any time – day or night – to meet **consumer electricity needs** while ensuring the **reliability** of the nation's electricity grid



SHINES Award Recipients

Austin Energy receives largest, of six nationwide SHINES awards, from the U.S. Department of Energy \$4.3 million

- Commonwealth Edison Company (Chicago, IL) \$4 million
- Fraunhofer USA Center for Sustainable Energy Systems (Boston, MA) \$3.5 million
- The Electric Power Research Institute (Knoxville, TN) \$3.1 million
- The Hawaiian Electric Company (Honolulu, HI) \$2.4 million
- Carnegie Mellon University (Pittsburgh, PA) \$1 million



Austin SHINES Partnerships



























Clean Power Research®

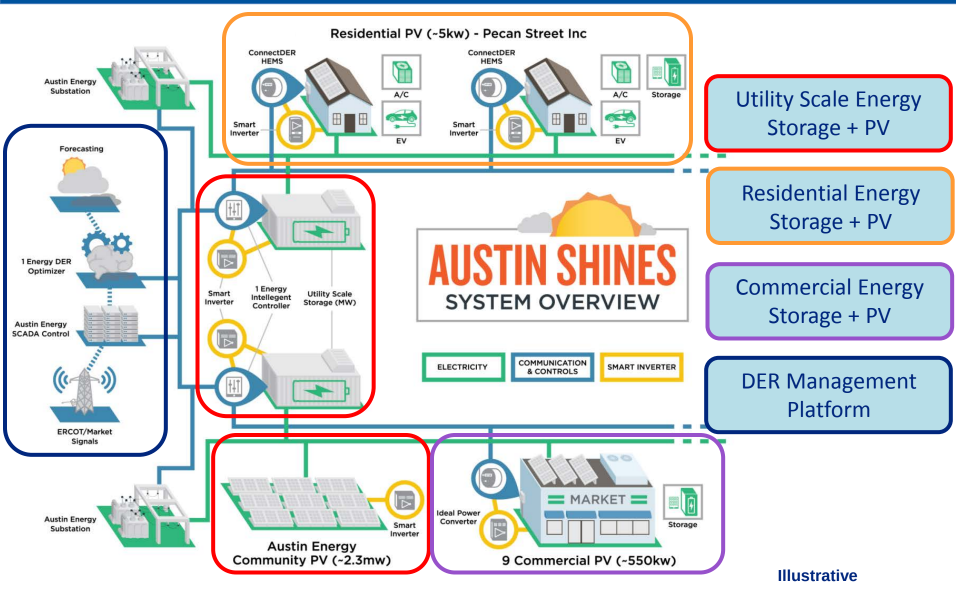
solaredge

SAMSUNG SDI



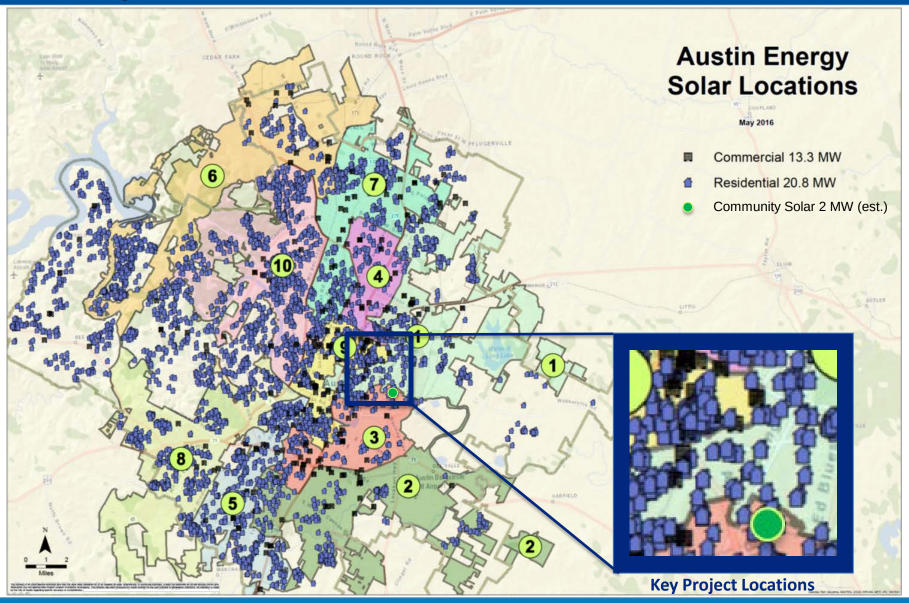


SHINES Overview





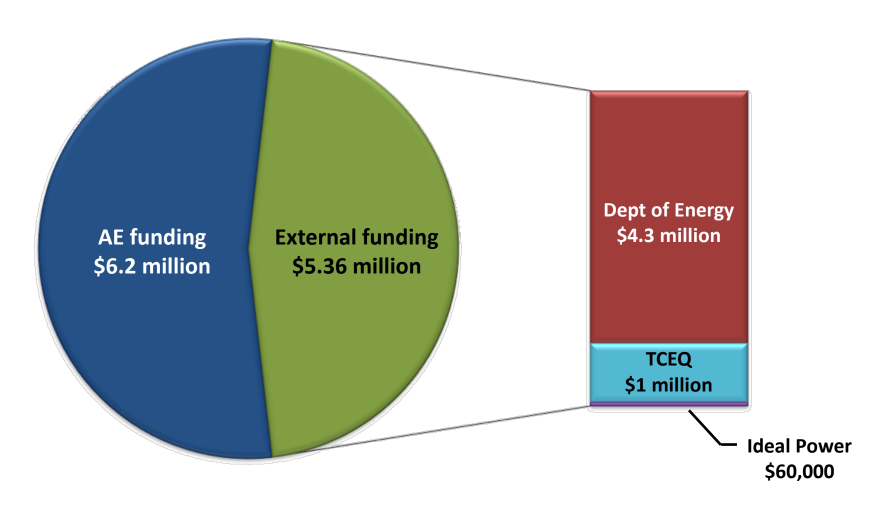
Customer-Sited & Community Solar





- Advance utility's local storage and solar goals
- Strategic approach leverages existing and planned work to obtain external funding
 - Ultimately reducing the overall cost for the customer
- Discover best way to maximize Distributed Energy Resource (DER) value for AE and the customer
- Modular approach allows utilities across the country to adopt the scale and use-cases right for them
- Project designed to engage customers to develop new programs and consumer options

AE is leveraging over \$5.3 million in external funding to accomplish an innovative and complex project





Projected SHINES Budget by Fiscal Year



Funding Source	TOTAL	FY16	FY17	FY18	FY19
Federal Funding (DOE)	\$ 4,300,000	\$ 780,000	\$ 1,810,000	\$ 1,540,000	\$ 170,000
State Funding (TCEQ)	\$ 1,000,000	\$ 350,000	\$ 550,000	\$ 100,000	\$ -
Corporate Funding (Ideal Power)	\$ 60,000	\$ 20,000	\$ 30,000	\$ 10,000	\$ -
EXTERNAL FUNDING SUBTOTAL	\$ 5,360,000	\$ 1,150,000	\$ 2,390,000	\$ 1,650,000	\$ 170,000
Austin Energy Funding	\$ 6,200,000	\$ 1,360,000	\$ 3,330,000	\$ 1,510,000	\$ -
PROJECT BUDGET TOTAL	\$ 11,560,000	\$ 2,510,000	\$ 5,720,000	\$ 3,160,000	\$ 170,000

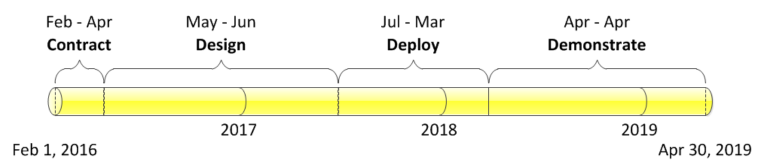
- AE spending will occur by contractual milestones throughout the project term
- AE will receive reimbursement from DOE or TCEQ after proof of spending in accordance with the approved budget
- For grant purposes, AE must maintain a cost match percentage of 50.3%

SHINES Procurement

Project Partner	SHINES Responsibility	Expected Contract Authorization	Anticipated Council Date
Pecan Street Inc.	 Design, deploy, and demonstrate the residential aspects of SHINES 	\$900,000	June 23
1Energy Systems	 Develop DER management platform Perform economic analysis and reporting Design and deploy an ~1.5 MW energy storage system 	\$4,540,000	August 4
Ideal Power Inc.	 Provide smart inverters for the commercial aspect of SHINES 	\$60,000	n/a
Clean Power Research	 Provide solar forecast services 	\$100,000	n/a
TBD based on RFP results	 Provide system integration services Provide aggregation services for the commercial aspect of SHINES 	TBD based on proposals	TBD



39-month project with distinct phases



Procurement Work Underway

- Critical Business Need (CBN) memo (4 grant partners)
- Scope of work requirements
- Request for Council Authorization (RCA)
- Request for Proposal (RFP) development Commercial aggregate use-case

Next Steps

Seek City Council authorization



