



Austin Energy Project Fact Sheet Solar Applications

File Number(s)	Shared Solar Proposal #1
Customer Name	Foundation Communities
Facility Address	Cardinal Point Campus, 11015 Four Points Drive
Estimated Incentives	\$200,000
Application Received Date	2/26/2018
Number of Modules	588
Wattage per Module	340
Solar Contractor	Lighthouse Solar
Installation Cost	\$426,330
Estimated kWh Savings	277,068 kWh
Estimated Date of Completion	August 2018
Site Information/Additional Comments	The solar incentive level under the pilot program is \$1/watt-DC to cover partial cost of a 200 kW-DC solar system to be installed on 5 multifamily affordable housing buildings and one learning center. The system will serve 120 units, all below 60% MFI.

File Number(s)	Shared Solar Proposal #2
Customer Name	Guadalupe Neighborhood Development Corporation
Facility Address	Moody Campus at 1200 Paul Teresa Saldana Street
Estimated Incentives	\$102,600
Application Received Date	2/26/2018
Number of Modules	200
Wattage per Module	285
Solar Contractor	Greenbelt Solar
Installation Cost	\$145,850
Estimated kWh Savings	79,882 kWh
Estimated Date of Completion	August 2018
Site Information/Additional Comments	The solar incentive level under the pilot program is \$1/watt-DC installed. An additional incentive of \$0.80/watt-DC is offered to projects that can demonstrate net-zero energy in low rise multifamily construction. The system will serve 35 units, all below 50% MFI.

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File Number(s)	Shared Solar Proposal #3
Customer Name	Guadalupe Neighborhood Development Corporation
Facility Address	La Vista Campus at 1813 East 8th Street
Estimated Incentives	\$200,000
Application Received Date	2/26/2018
Number of Modules	525
Wattage per Module	285
Solar Contractor	Greenbelt Solar
Installation Cost	\$275,640
Estimated kWh Savings	214,494 kWh
Estimated Date of Completion	August 2018
Site Information/Additional Comments	The solar incentive level under the pilot program is \$1/watt-DC installed. An additional incentive of \$0.80/watt-DC is offered to projects that can demonstrate net-zero energy in low rise multifamily construction. The system will serve 22 units, all below 60% MFI.