

SolShare case study



Canopy Apartments is a 296-unit, garden-style multi-family apartment complex in Orlando that embraced smart energy technologies including shared solar. The technology will maximize solar energy available for connected tenants and accelerate the transition to a carbon-neutral built environment, supporting RENU Communities' mission of decarbonizing the built environment.

AT A GLANCE

Project: Canopy Apartments

Q Location: Orlando, Florida

Project type: Retrofit to existing

apartment building

Completed: 2022

Installer: esaSolar

Connected Apartments: 9

House Meter Connected: Yes

🔖 Size of solar system: 15.2kW AC

PROJECT LOCATION



ESTIMATED OUTCOMES FOR PARTICIPATING RESIDENTS ANNUALLY

1,883 pounds of

CO2 saved

\$242 electricity bill saving (USD) 2,221 kWh of solar electricity