



Power Purchase Agreement (PPA) Providers

Company Name	Contact	Phone Number	Email Address	Website	Description
Solaris Energy	Hunter Edberg	970-279-3137	sales@solarisenergy.com	solarisenergy.com/solar-eps	Solaris Energy can provide you with flexible solar financing for your next multifamily solar project. The company also keeps ownership of most projects in-house to ensure the best pricing for your customer.
Sunrun Multifamily	Scott Sarem	760-533-2470	multifamily_sales@sunrun.com	multifamily.sunrun.com	Sunrun Multifamily's proprietary solar services agreement is tailored to the specific needs of affordable housing. Sunrun has financial strength no other company can match, and we pass the benefits on to you and your residents, with no upfront costs and immediate savings. Developed over the course of a decade, our agreement has been approved by all the major housing lenders and investors along with HUD, USDA, the IRS and others.
Renewable Gateway	Christina Reed	916-827-0016	christina.reed@renewablegateway.com	renewablegateway.com	Renewable Gateway provides instant finance quotes and assists the property owner throughout the finance process. For contractors and developers, we finance all project and development costs. And we provide project Initiation and progress payments throughout the construction process.
RE-volv	Sean McGaughey	415-579-3251	sean@re-volv.org	re-volv.org	RE-volv is a climate justice nonprofit that has been helping community-serving nonprofits and multifamily affordable housing properties go solar for over a decade. We offer easy, zero-down financing through our solar lease, loan, or Power Purchase Agreements to provide as much savings as possible to the residents we serve. As a nonprofit, we can easily monetize the Solar Investment Tax Credit through Elective Pay, so tenants save more, and are protected from rising utility costs. In addition, RE-volv's community engagement activities include hosting a ribbon-cutting event, creating a video, a social media campaign, and ongoing community engagement to spur additional solar adoption in the community.