

Unsecured* financing up to \$50,000

Rates as low as 4.99%

Home Energy Loans for Solar Projects

Take advantage of low-interest Home Energy Loans to jump-start your solar project.

Residential energy efficiency and solar upgrades are a wise investment that will deliver returns for years to come. With Home Energy Loans, participants completing a Home Upgrade or Advanced Home Upgrade can complement this work with a solar project. Offered through Matadors Community Credit Union, Home Energy Loans provides preferred rates for residential energy efficiency and solar projects.

Qualifying Solar Projects

- Home Energy Loans is only available for participants in the Energy Upgrade California® Home Upgrade rebate and incentive program.
- Solar projects must be permitted and installed concurrently with a Home Upgrade project.
- Residential, single-family detached properties only. The property must be served by Southern California Edison or SoCalGas®. Not available in Santa Barbara, Ventura, or San Luis Obispo counties.

Why now?

- · Low rates and no fees.
- Rebates = bigger jobs + happier customers.
- · Build your credibility as an energy expert.

Financing Terms

- Unsecured* loan from \$2,500 to \$50,000.
- 4.99% APR for 5-year term; 5.99% for 10-year term; 6.99% for 15-year term.
- Minimum of 660 FICO score, debt-to-income (DTI) ratio of 50%.
- No prepayment penalties or closing costs. Loan value may equal full loan amount of qualifying scope of work (not including rebates and incentives).

Getting started is easy!



(877) 785-2237

tenres.com/financing

homeupgrade@theenergynetwork.com

*A UCC-1 lien may be required. The Energy Network is administered by the County of Los Angeles and funded by California utility ratepayers under the auspices of the California Public Utilities Commission. Home Energy Loans uses special funding from California utility regulators to offer affordable financing for Energy Upgrade California® Home Upgrade projects. This program is available through Matadors Community Credit Union and is sponsored by The Energy Network, an energy efficiency organization.