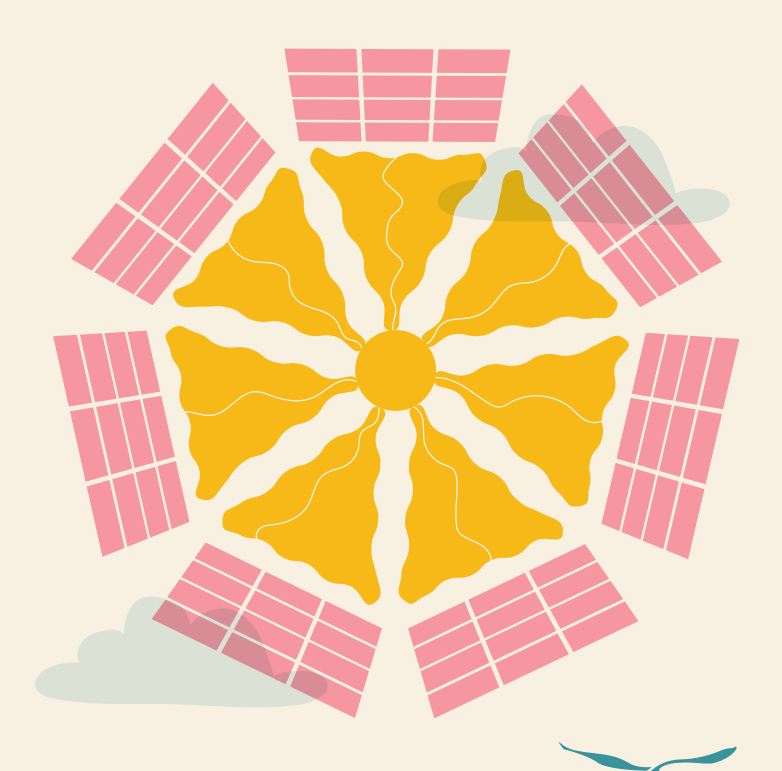
the DINGS September 2025







HOW BEACHES ENERGY IS INVESTING IN YOU

Beaches Energy is proud to be part of the Florida Municipal Solar Project— a collaborative effort between the Florida Municipal Power Agency (FMPA) and public power utilities. This initiative is bringing two solar farms to our communities.

By participating in the project, we can purchase energy directly from these solar farms, helping us provide low-cost, reliable power to our customers. While solar can't supply all our energy needs around the clock, it helps us find the perfect balance for our customers.



BEWARE OF SOLAR SCAMS

Solar scams are on the rise, so you should be cautious when considering solar energy to protect your home and family. Here are a few tips to avoid scams:



Disregard service transfer letters.

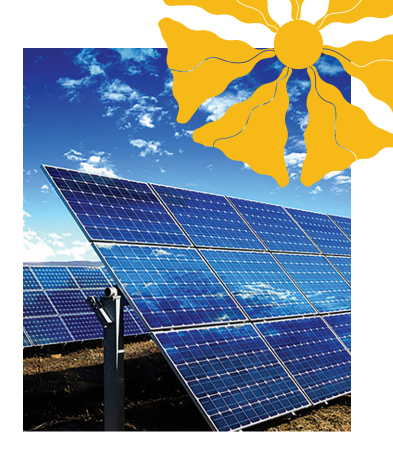
Some scammers send letters to homeowners about transferring to solar and offering \$0 utility bills. This is not real, and Beaches Energy will never send letters for service transfers.



Do your research. Solar can be a great investment, but it's never free. Do your homework, check prices from several sources, and make sure your needs will be met.



Spot red flags. When searching for a solar provider, confirm they have Better Business Bureau reviews, at least two years of experience, and affiliations with relevant organizations. Watch out for unrealistic offers and pushy sales tactics.



SAVE WITH SOLAR

Not only can solar energy help you save on your utility bill, but you can earn rebates too! If you're looking to improve your home, give these solar upgrades a try:

- Solar Water Heater \$500 Rebate
- Solar Screen/Window Film \$100 Rebate

Learn more about solar rebates and the documentation you'll need to submit within 90 days of installation to qualify at BeachesEnergy.com/Rebates.

ELECTRIC PRICE FOR 1,000 KILOWATT-HOURS

Rate Component	August	September
Residential Base Charge	\$4.50	\$4.50
kWh Base Charge	\$91.24	\$91.24
Bulk Power Cost Adjustment	\$24.05	\$24.05
Total Rate Billed per 1,000 kWh	\$119.79	\$119.79







