

August 2025 Issue

Catch the Last Rays of Summer



Beat the Heat and Cut the Cost

High temperatures mean your AC is working overtime and so is your energy bill. But with solar, you can power your home more efficiently and reduce those peak summer costs. Instead of sweating high utility rates, let the sun work for you. Solar energy helps you stay cool, save money, and take control of your power—even during the hottest days of the year.

Main Updates

- Beat the Heat and Cut the Cost
- Hurricane & Storm Season
- Fall-Ready Roofs
- <u>Smart Cooling Tips</u>
- Solar Incentives

Take advantage of the season by turning sunlight into serious savings keeping your home cool and your energy bills low



01/03





Solar Incentives

There's never been a better time to go solar, thanks to a range of powerful incentives. Homeowners can still take advantage of the Federal Investment Tax Credit (ITC), which offers a 30% credit on solar system costs. Plus, local and state rebates can significantly lower your out-of-pocket expenses. And don't forget—Seapoint Solar is offering exclusive end-of-summer promotions to help you save even more. Act now before these opportunities start to fade with the summer sun!

Hurricane & Storm Season

As hurricane and storm season approaches, power outages become more likely—but solar + storage can keep you protected. By pairing your solar panels with a battery backup system, you can store excess energy and keep essential appliances running even when the grid goes down. It's a smart, reliable way to stay powered up during emergencies—and gain peace of mind all year long.

Contact Seapoint Solar to learn more

02/03

Smart Cooling Tips



Maximize your summer comfort and savings by pairing solar with smart cooling solutions. Smart thermostats help you control temperatures efficiently, while energy, efficient windows and heat-reflective roofing reduce indoor heat buildup.



Quick Tip: Solar + Storage = Year Round Peace of Mind



Pairing your solar panels with battery storage means energy security rain or shine, season to season. Want to learn more? Book a no-pressure consultation today.

Fall-Ready Roofs

As summer winds down, it's the ideal time to prepare your home for the cooler months ahead. Installing solar panels now means your system will be fully operational before shorter daylight hours and falling leaves impact efficiency or installation timelines. Plus, cooler weather is ideal for solar performance, and getting ahead of the seasonal rush helps avoid delays. With Seapoint Solar, you'll be ready to capture clean energy and savings through every season.

Fall Installs Start Now



Scheduling your installation in August ensures your system is up and running before shorter days and cooler weather arrive.

03/03



Visit Seapoint Solar online @ seapointsolarenergy.com