

# September 2025 Issue

September Sun, Lasting Savings



## **End of Summer, Start of Savings**

As summer winds down and those high energy bills roll in, there's no better time to take control of your power costs. Going solar now lets you lock in long-term savings before the cooler months arrive, helping you reduce your dependence on rising utility rates. Start your journey today and turn the last days of summer sunshine into year-round energy savings.

# **Main Updates**

- End of Summer, Start of Savings
- Your September Energy Bill
- Why Fall Is the Perfect Time to Go Solar
- Beat the Shorter Days
- Hurricane Season
   Preparedness

Take advantage of the sunny season by generating clean energy that keeps your home cool and your bills lower.



01/03





# **Beat the Shorter Days**

As the days get shorter in the fall, your solar system keeps working hard for you. Modern solar panels are designed to capture and convert sunlight efficiently—even during shorter daylight hours or overcast days. Pairing your system with battery storage can help you maximize every bit of energy and keep your savings strong year-round.

#### <u>Understanding Your September Energy Bill</u>

As summer winds down, many homeowners see their September energy bills rise — often by 10–20% compared to spring. Late-season heat keeps air conditioners running longer, while peak demand drives utility rates even higher. By generating your own clean power, solar helps offset these seasonal spikes, reducing your reliance on the grid and keeping your monthly costs predictable. Over time, those savings add up, making solar a smart, long-term investment in energy stability.

Contact Seapoint Solar to learn more

02/03



## **Tax Credit Countdown**



The clock is ticking on valuable solar incentives!
Homeowners who install solar before year-end can still take advantage of the 30% federal solar tax credit, along with additional state incentives that can boost your savings even more.

# <u>Hurricane Season Preparedness</u>



Hurricane season is here, and reliable power is more important than ever. Pairing your solar system with battery storage ensures your home stays powered during storms and outages, keeping essentials like lights, refrigeration, and communication devices running.

## Why Fall Is the Perfect Time to Go Solar

Fall offers ideal conditions for solar installation — cooler temperatures and less intense sun make it easier for crews to work efficiently, and your system can start generating energy before the winter months.

Additionally, installing before yearend allows you to take full advantage of federal and state tax incentives, helping you maximize savings while enjoying clean, reliable energy.

## Pre-Winter Solar Check-Up



A quick maintenance or performance inspection ensures your panels are clean, efficient, and ready to handle shorter days and winter weather

03/03



Visit Seapoint Solar online @ seapointsolarenergy.com