You love the sun because of days at the beach, playing in your backyard with your kids, and picnics but now you can love the sun because of how much you can save!



- √ Save Money
- **√** Save the Planet
- √ Increase the Value of **Your Home**

Testimonials

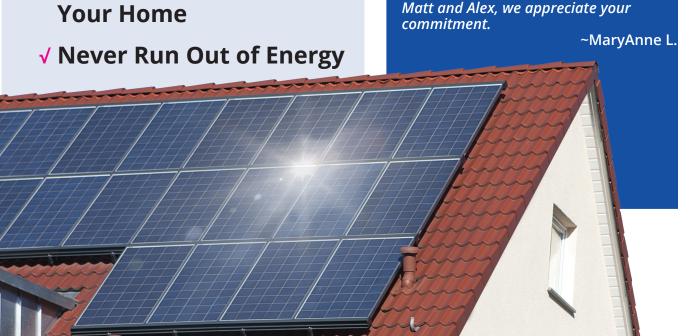
"We thought the savings were too good to be true. We are so happy we chose to go solar. The process was easy and they were very professional the entire process."

~Katie B.

"We had a leak in our roof and the project manager came out and fixed many problem areas in a very fast manner making it very nice. Good work very prepared."

~Kate M.

Matt was very responsive to our needs. He was easy to work with and give me a very fair price. He sent Alex to do the work and Alex was professional and knowledgeable in his trade. I highly recommend this company and will call them again when needed. Do not hesitate to hire this team. Thanks Matt and Alex, we appreciate your





Turning Sunshine
Into Savings"

Call Today for a No Cost Evaluation!

800 216-1465

15015 John J. Delaney Dr, #D140 Charlotte, NC 28277

1200 Woodruff Rd., Ste #A3 Greenville, SC 29607

www.acesolarandroofing.com info@acesolarandroofing.com

General Contractor's License: SC #RBC486 - NC #79254 NC Unlimited Electrical Contractor's License: #27029

Solar Panels

Sunlight falls on high capacity solar panels during daylight hours. The solar panels convert the sun's energy into Direct Current (DC) electricity which is sent to an inverter.

5.Utility power is continuously provided at night and during the day when demand exceeds solar production.

2.

The inverter converts the Direct Current into Alternating Current (AC) electricity.
This is sometimes called "conditioning" the power.

3.

When the solar energy system produces more electricity than is needed during peak sun hours, excess electricity is automatically sent to the utility company and the electric meter actually runs backwards!

4.

Solar energy systems produce very high quality electricity that reduces the chance of power fluctuations that could damage electronic equipment.

Why Should I Install Solar Panels?

- Guaranteed Performance
- Save Thousands of Dollars
- 0 Down Program Saving Day 1
- \$.60/Watt rebate in North Carolina via Duke Energy
- 25% State Tax Credit per watt in South Carolina
- 30% Federal Tax Credit
- Increase Your Home Value
- Create Energy Independence

Why Ace Solar & Roofing

- Local Family Owned Business
- 5 Star Reputation
- 25 Years of Industry Experience
- A+ BBB Rating
- Super Service Angie's List Award

