



The value of solar...

In Florida

8 KEY CONSIDERATIONS ABOUT COMMERCIAL SOLAR PV

Solar PV is a powerful investment which delivers compelling and reliable savings regardless of market uncertainty or stability.

- **Superior returns**- An average return-on-investment (ROI) of 5-7 years on equipment that is warranted to produce power for more than 25 years.
- **Powerful hedge** - Solar electricity can act as a hedge against not only the rising cost of electricity, but as a fixed asset it is also a hedge against inflation.
- **Battery backup systems** can power your operations during power outages and provide energy independence.
- **Federal Tax Credit** - A federal tax credit of 30% expires at the end of 2033. 30% is a significant offset of the upfront cost of a solar system.
- **Accelerated Depreciation schedule** – Under the Modified Accelerated Cost Recovery System (MACRS), solar systems can be depreciated/deducted for the full cost of the system over a 6 year schedule.
- **Reliable backup power** - Battery backup systems can power your operations during power outages and provide energy independence.
- **Carbon offsets** - Solar is a well known and quantifiable offset of carbon emissions. You can lock in monthly carbon offsets with your own locally generated solar power and have access to a new line of marketing or promotion for your business.
- **Solar panels** can lower a roof's temperature by 5 degrees Fahrenheit, or about 3 degrees Celsius. This can significantly reduce cooling costs over the life of the solar system.

15 Years of Experience

