



S&S Landscaping

case study

Solar for Landscaping Business

25 year savings estimated at \$117,857

S&S Landscaping in Decatur, Illinois was able to lower their operating costs by installing an 18 panel ground mount system on their property. This system was designed to offset 103% of their current energy usage and protect against utility rate increases in the future. A short estimated breakeven period of just a year and a half along with 93% of the system cost to be covered through incentives was a smart financial decision offering both significant short and long term benefits.



Project Summary

Annual Energy Usage 11,060 kWh
Estimated Energy Production 11,419 kWh
Estimated Solar Energy Offset 103%
Solar System Size 8.1 kW
Number of Panels 18



Return On Investment

25 year savings estimated at \$117,857
93% of system covered through federal and state incentives along with an accelerated depreciation model
Breakeven ~1.5 years

217-652-6533

INFO@ROUTE66SOLAR.COM

www.ROUTE66SOLAR.COM