COMMERCIAL CASE STUDY



ABOUT THE SOLAR SYSTEM



Solar Capacity 28.35 kW (DC)



Est. Annual Energy 30,597 kWh



Panels

70 Hanwha Q Cells 405

Inverters

1 CPS String Inverter

Federal and State Incentives **Exceeded** Total System Cost

120K

Total System Cost

- Solar Renewable Energy Credits
- Federal Investment Tax Credit
- State DG Rebate
- Federal MACRS Bonus Depreciation
- State MACRS Depreciation
- USDA REAP Grant

* All scenarios are unique. Your investment may differ from this example.

Analytical Brewing | Lexington, IL

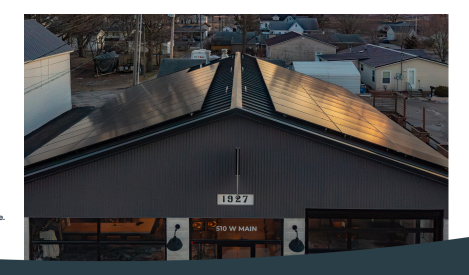
\$3,800

Estimated First Year Savings \$175,400

Estimated Lifetime Savinas 96%

Energy Use Offset by Solar

SYSTEM BENEFITS







A Bright Investment for Your Business

With a solar PV system, your levelized cost of energy is a fraction of your current utility bill. Lock in your savings and reduce your risk of spiking electric utility cost increases.



*All scenarios are unique. Your costs may differ from this example.

About StraightUp Solar

StraightUp Solar offers an energy choice you can feel good about. We live and work in the regions we serve, so we care about the well-being of our communities. As a Certified B Corporation, we strive to uplift people and planet. From design to installation, we help homeowners and business throughout Illinois and Missouri uplift their energy with custom, turnkey solar solutions. We've been in business since 2006, and we will be here to care for your system for years to come.











Services

- ✓ Design/Build
- ✓ Energy Storage
- Service & Maintenance
- Electric Vehicle Charging
- ✓ Remove & Replace

Warranties

- ✓ 25-Year Product Warranty on Solar Modules
- 1-Year Workmanship Warranty

Reach Out for Your Custom Quote





