



LOS ALTOS SCHOOL DISTRICT FY18-19 SOLAR REPORT

TerraVerde
ENERGY



#2MillionSolarStrong

There are now more than 2 million solar installations in all 50 states across the U.S. Affordable, reliable solar power is a real and growing part of our nation's energy mix, a transformation that is bringing savings, creating jobs, reducing harmful pollution, and building a brighter future for our children and grandchildren.

LASD SOLAR PORTFOLIO

Site	System Size (kW-DC)
Almond ES	135
Blach Intermediate	129
Covington ES	214
Egan JH	214
Gardner Bullis	110
Loyola ES	147
Oak Avenue School	153
Santa Rita ES	171
Springer ES	135

Owned & operated by ForeFront Power under a Power Purchase Agreement

TOP RISKS FOR SCHOOLS THAT HAVE SOLAR

1. Outages & Underperformance
2. Power Provider Performance
3. Lack of Transparency in Financial Performance



TERRAVERDE'S ASSET MANAGEMENT SERVICES

- System Performance Monitoring
- Power Provider Management
- Energy & Financial Reporting



LASD FY18-19 SOLAR REPORT

Financial Performance

*The District saved \$245,936 in energy costs
(126% of pro forma projection)*

- Avoided PG&E costs \$612,251
- PPA Payments (\$343,675)
- Asset Management Services (\$22,640)

LASD FY18-19 SOLAR REPORT

Technical Performance

- Solar Energy Production:
 - 2,086,423 kWh
 - 96% of expectations
- District Energy Usage:
 - Up by 3% relative to baseline expectations