

A photograph of a school playground area. In the foreground, there are rows of red picnic tables under a large, modern solar panel canopy. The ground is paved with colorful geometric patterns. In the background, there is a blue and yellow play structure, a green shed, and tall evergreen trees under a clear sky.

LOS ALTOS SCHOOL DISTRICT FY18-19 SOLAR REPORT



#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

A photograph of a playground with a large solar panel canopy structure. The canopy is made of blue solar panels supported by blue poles. The ground is paved with colorful geometric shapes like stars and squares. In the background, there are trees and a clear sky.

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