

### Today's Agenda

- Solar Program Goals
- Design Approach
- Site Plan
  - -Schedule
  - —Layouts
  - —Tree Removal
  - —Savings
- Solar Renderings
- STEM Education Program
- Districtwide Program Summary



### **Program Pillars**

- Generate substantial and sustained general fund savings
- Modernize District's facilities and campuses with advanced technology and energy efficient systems
- Reduce the District's carbon footprint while improving 21<sup>st</sup> century campuses for learning and achievement
- Empower the District's STEAM efforts through project-based learning opportunities for students
- Create local green jobs







## **Energy Design Considerations**

- Solar Photovoltaics
  - Prioritize parking canopies and shade structures
  - Consider Principal, staff, and community feedback
  - Design to offset 62-93% of electricity load
  - Avoid hazards (e.g. baseballs, PG&E lines) and shading
  - Proximity to electric meter





# **Layout Styles**





L-Structure Parking Canopy

T-Structure Parking Canopy

## El Dorado High School

- 556 kW of solar PV being installed
- Generating 895,331 kWh in year 1 = removing 134 cars from the road annually
- Offsetting 62% of electrical consumption
- Saving \$2,838,526 over the 25 year life of the solar
- Providing shaded parking
- Removing 4 trees in North Parking Lot
- Construction Start: 5/28/2019
- Estimated construction completion: 8/2/2019



# **El Dorado HS Solar Renderings**









#### **District Wide STEM Education**

Making an educational impact!

# Living Laboratories & Hands-On Learning Kits

Data Points from the PV installations will be imbedded into student and teacher facing dashboards.

Solar activity sets will be supplied for hands-on learning engagements giving students an opportunity to conduct relevant experiments.





# Creation of STEM Lessons

ENGIE will provide lesson plans and activities to support the District's science courses. The lessons will focus on energy, electricity, sustainability, and engineering.

#### **Professional Development**

ENGIE will work with teachers to provide professional development sessions to give teachers the tools to successfully deliver the developed STEM lessons and the living laboratories dashboard and hands-on learning kit activities.



## **Districtwide Total Program Savings Summary**

- Total of 3,194 kW of Solar PV
- 4,784,870 kWh of energy produced = removing 718 cars from the road annually
- 77% offset of EDUHSD electrical consumption
- Generates a net benefit of \$12,873,534 over the 25 year life of the program



