















On-site renewable energy generated

PRODUCES AS MUCH ENERGY AS IT CONSUMES OVER THE COURSE OF A YEAR, WHEN ACCOUNTED FOR AT THE ENERGY SOURCE.

ZNE FORMULA: + RE = Z

OUR FOCUS:

- Applying EE measures and avoiding waste
- Reducing waste through energy education & awareness
- Using technology to understand the facility
- Collaboration for greater efficiency



OBJECTIVE:

 Encourage schools to engage in activities that help make them "ZNE Ready"

ELIGIBILITY:

- Open to all Student Teams at all grade levels (K-12)
- Schools can form more than one team, but will submit only one Team's plan as their entry,





ELEMENTS:



- H Demonstrate how ZNE can also lead to a healthier space or community
- E Learn about and educate other about energy efficiency
- R Work with a partners or Community-Based Organization
- O Conduct a school energy audit & identify where improvements can be made
- **E** Develop a strategy to reduce energy consumption
- **S** Identify how sharing lessons learned can help other schools, groups, or your neighborhood







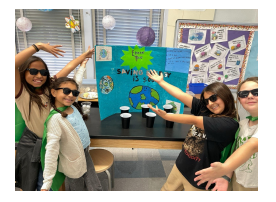
HEROES FOR ZERO PARTNERS

"The true strength in our classroom lies in the collaboration of learners, not in the knowledge of one expert."















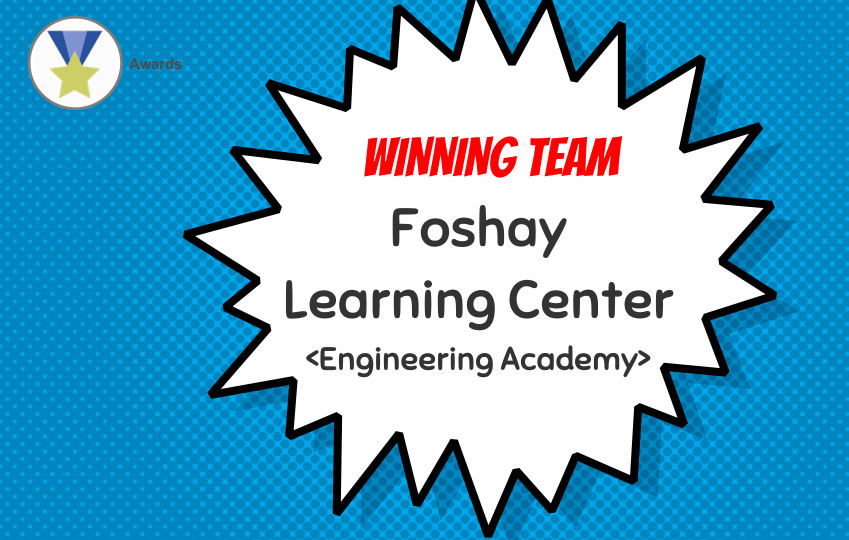
SUNLAND ELEMENTARY SCHOOL



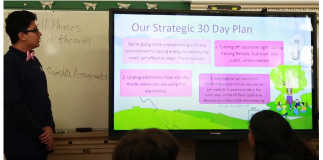














FOSHAY LEARNING CENTER











Cesar Chavez
Learning
Academies TPA

<The Climate Eagles>

CESAR CHAVEZ LEARNING ACADEMIES HIGH SCHOOL — TPA













HEROES FOR

Congratulations to all finalists and winners!