

INLAND SOLAR CHALLENGE

2024

## Our Mission

To expand the horizon of education through hands-on activities, allowing students to create innovative ideas, while providing a positive forum to implement their problem-solving and creativity skills.





#### Includes 3 races





## THE CHALLENGE

Throughout the 2023-2024 school year, teams work together to build solar powered boats and learn about water resource management. Teams prepare technical reports and a PSA about water conservation

### **PARTICIPATING TEAMS**







Gim



Coton



Gater







Desert Het Springs



Resert Ninge



Relards East Valley



Rato













#### The Challenge

Learning is centered around water resource management and water conservation.

Students prepare 1-3 m inute Public Service Announcements on water resource topics. 2024 Topic Where Does Your Water Com e From ?

Investigating Water Resource Portfolios



#### The Inland Solar Challenge is an established 501(c)(3)

The cost of the event is paid through local sponsorships. These sponsorships help to cover costs associated with the ISC event, including but not limited to:

- Park Rental
- Lifeguard/security
- Food
- Equipment Rental
- Supplies
- Consulting





## LOOKING AHEAD

### Inland Solar Challenge

Inland STEM Challenge

## THANK YOU!





# QUESTIONS?