## Exploring Energy with Mobile STEAM Education

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## Challenges

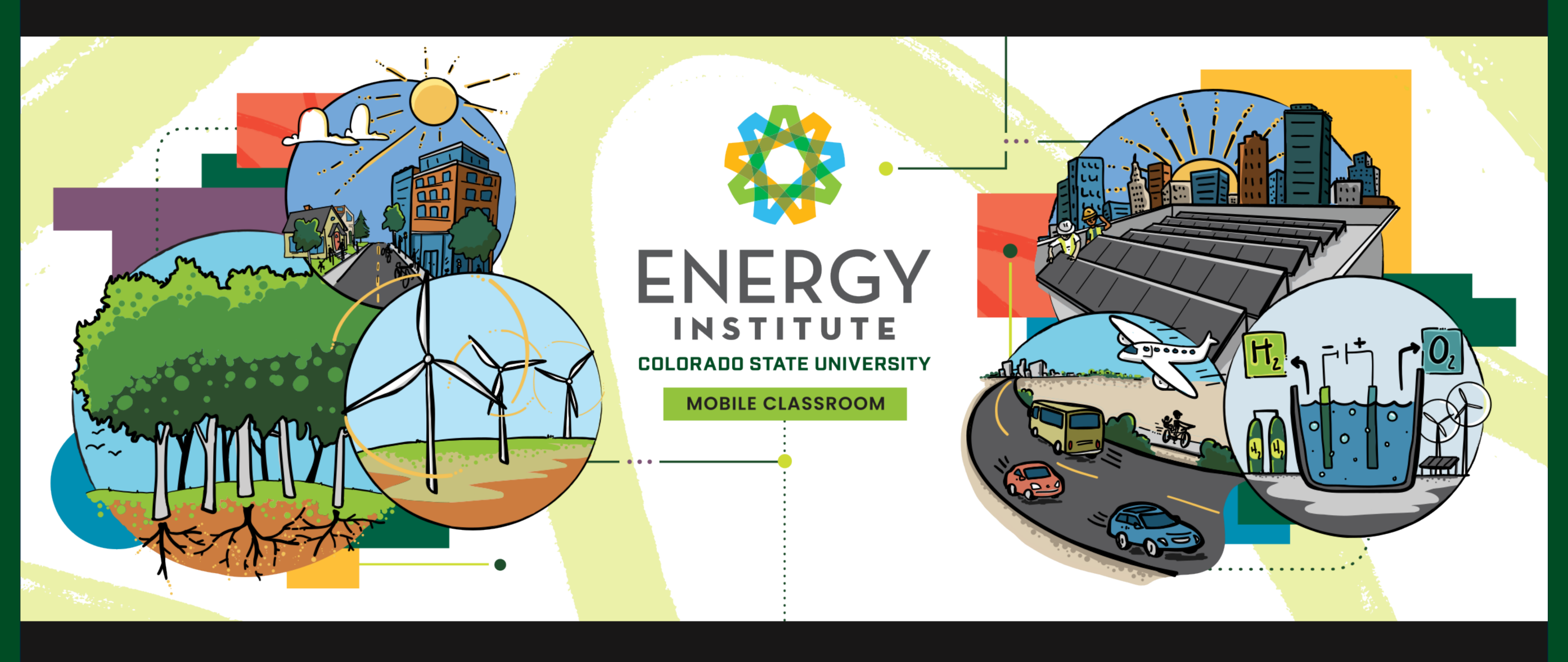
- Clean energy does not have a robust presence in science academic standards
- Financial, logistical, & geographic barriers
- ◆ Clean Energy has a labor deficit

## Method

- Meaningfully engage students with our mobile classroom
- Work with teachers to develop a curriculum with labs featuring:
  - Hydrogen
  - Wind Energy
  - Solar/Agrivoltaics
  - Water
- Connect with high school career readiness programs

Impact Since 2023	
School Connections	30
Students Reached	2120
"Underserved" Students	1011

By providing zero-barrier programs, we empower students to learn about and pursue clean energy research and careers.







## Next Steps

Expand programming to 40+ schools in the next school year

Continue to develop engaging and cross-curricular learning labs

Strengthen the pipeline between schools and clean energy careers



Connect with our program here!
https://col.st/aZ340

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