## **ENGIE SPONSOR CHALLENGE**

## Make your campus more sustainable and impact the Ohio State community

Are you ready to make your campus more sustainable and impact the Ohio State community? ENGIE is at Ohio State for the next 50 years to operate, maintain and optimize the university's utility system at the Columbus campus. We want you to create a dashboard displaying energy data from the 490 buildings at Ohio State and come up with a creative way to explain the data to the general public. Your project has the chance to be implemented right here at Ohio State and impact over 100,000 people every day.

Create a dashboard displaying energy data from the 490 buildings at Ohio State. What does it look like? How does it function? How would you make kilowatt hours and BTUs understandable to the general population?

Students can access ENGIE's energy data here: <a href="https://github.com/BabyBalooga/hackOHI.O">https://github.com/BabyBalooga/hackOHI.O</a>

• This contains 2 years of energy data is CSV format (14mb), config file and README containing instructions

## **Judging Criteria:**

- Scalability
- Applicability
- Polish
- Complexity
- Originality

**Prize:** Four \$250 Amazon Gift cards