

ENERGYWHIZ

T-SHIRT Design Contest

Eligibility

Grades K-12. College Students. Adults and Families are eligible to submit T-Shirt designs.

Judging

A team of judges will review entries based on the following criteria below (10 points for each item):

- ♦ Appeal to multiple audiences
- ♦ Creative artwork and idea
- ♦ Attractiveness and neatness of layout
- ♦ Overall impact on delivering the EnergyWhiz message

Final Design

FSEC Energy Research Center reserves the right to alter the final design for printing. All submissions become the property of the FSEC Energy Research Center. No entries will be returned.

What is EnergyWhiz?

A Celebration!, A Showcase!, Fun!

STEAM (Science, Technology, Engineering, Art & Mathematics) knowledge and skills are on display at EnergyWhiz as students share their projects highlighting renewable energy and energy efficient technologies to solve real world problems.

Check out videos: https://vimeo.com/fsec/ew1 and https://vimeo.com/fsec/ew

Entry Submission

Entries are limited to ONE SUBMISSION PER TEAM (a team consists of 1-6 people).

Email your entry to Susan@fsec.ucf.edu and include:

- ◊ name of your school/college or organization
- ♦ team member names & grades
- ♦ a few sentences that explain your t-shirt concept.

Your Design

Your creation MUST include or incorporate the word "EnergyWhiz" in the design. It may also include the words, "FSEC Energy Research Center" in the design.

- ♦ Only original artwork will be considered.
- ♦ Artwork must be submitted electronically.
- ◊ The winner will be required to provide a high-resolution image for printing.

Award

The winning designer(s) will be announced at the 2021 EnergyWhiz awards ceremony on May 7. Each winning team member will receive an award certificate, medallion, and recognition on the 2021 EnergyWhiz event website.

Deadline

April 23, 2021 at 12 midnight EDT. Email questions to susan@fsec.ucf.edu

FREE to enter, but registration is REQUIRED. www.fsec.ucf.edu/go/ewreg

www.fsec.ucf.edu/go/energywhiz

In partnership with



