

CAN-STRUCTIONRules and Additional Information



Organized by CSCE Younger Members Committee

Team size: Unlimited! One entry per company. If a company has multiple offices in CT, each office can enter

independently.

Location: Within companies own office space.

Entry Fee: \$50 per team

Food Products:

aluminum cans of all sizes may be used

- no glass containers

- no pet food

- no alcoholic beverages

- soda and junk food are discouraged

cans must be full and unopened

- cans must not be past their expiration date

- labels must be intact and legible. Labels cannot be covered over or stripped off.

Allowable Props*:

- cardboard tubes 1¼" diameter
- velcro
- tape
- rubber bands
- nylon string
- wire

Grading Rubric:

CATEGORY	DESCRIPTION	POINTS	
DESIGN/STRUCTURAL	Does the structure contain minimal props? What is the level		
INGENUITY	of skill/difficulty the team used?		/ 40
NUMBER OF CANS	Was the team generous in their can donation?		/ 30
	Is the concept creative and will it create a lasting		
CREATIVITY	impression?		/ 20
	Did the team effectively incorporate the can labels into their		
LABEL USAGE	design concept?		/ 10

Timeline:

- Application Due: October 25th, 2019
 - Register at
 http://events.constantcontact.com/register/event?llr=rvve7pkab&oeidk=a07egmua2ih6e84aa1

 by October 25th to enter.
- Photo Deadline/Judging: November 8th, 2019
 - A minimum of two photos must be submitted by November 8th for judging. One photo must include team members. One photo of the Can-structure without people. Additional photos are allowed. Photos shall be submitted to <u>CSCEInfo@gmail.com</u> with team name and can-structure location. The winner will be announced the following week.
- Can Pick Up: November 11th, 2019 November 15th, 2019
 - CSCE Younger Members will be coordinating can collection with teams between November 11th and 15th for donation to local food banks.

Questions:

- Any questions can be submitted to Jodi.Greene@wsp.com up until November 8th, 2019.

^{*}all props must be removed prior to can pick up