

- Any student or student teams consisting of no more than four persons of ECC or ECC Compton Center can submit a proposal to design and build the most attractive, effective, and energy- efficient solar powered tiny 400 square-foot house or house trailer (ECC Compton Center students only) that can be built for less than \$40,000 in system and material costs.
- The building will be an attractive, high-performance, net-zero energy tiny house to be built on a trailer that integrates passive and active solar systems and energy efficiency technology seamlessly into the design.
- Its traveling mode should be no larger than 8 feet wide, 10 feet tall and 20 feet long.
- The presentation will be limited to two 24" x 36" boards presented in the medium of the designers' choice and the drawings will be drawn at a scale large enough so that the judges will clearly see all the details.

All presentations due to the ECC Architecture Program, ITEC 202 by 5:00 p.m. February 21, 2017

## Judging will take place on February 25, 2017

For more information please contact or visit:

El Camino College Dan Richardson drichardson@elcamino.edu

ECC Compton Center
Dale Ueda
dtueda@elcamino.edu

http://www.elcamino.edu/academics/indtech/architecture/solarpowercompetition.asp

El Camino College 16007 Crenshaw Blvd., Torrance, CA 90506 1-866-ELCAMINO www.elcamino.edu