

Office of ENERGY EFFICIENCY & RENEWABLE ENERGY

Office of Energy Efficiency & Renewable Energy

# DOE Announces Solar Decathlon 2024 Design Challenge Winners

APRIL 22, 2024

Office of Energy Efficiency & Renewable Energy » DOE Announces Solar Decathlon 2024 Design Challenge Winners

Today the U.S. Department of Energy (DOE) **Solar Decathlon**<sup>®</sup> DOE's longest-running student competition, announced the winners of the 2024 **Design Challenge**.

More than 250 students from **40 finalist teams** participated in the 2024 Design Challenge, a hybrid competition event hosted at the National Renewable Energy Laboratory (NREL) in Golden, Colorado, April 19–21, 2024.

Congratulations to the 2024 Design Challenge Winners:

**Grand Winner:** 

The University of Arizona–Tucson, Arizona (Attached Housing)

#### **Single-Family Housing Division**

1<sup>st</sup> Place, Georgia Institute of Technology–Atlanta, Georgia

2<sup>nd</sup> Place, The University of British Columbia Okanagan—Kelowna, British Columbia & Thompson Rivers University—Kamloops, British Columbia 3<sup>rd</sup> Place, Wentworth Institute of Technology–Boston, Massachusetts

## Attached Housing Division

1<sup>st</sup> Place, The University of Arizona—Tucson, Arizona

2<sup>nd</sup> Place, Oklahoma State University–Stillwater, Oklahoma

3<sup>rd</sup> Place, The University of British Columbia–Vancouver, British Columbia

#### **Multifamily Building Division**

1<sup>st</sup> Place, Indian Institute of Technology Bombay–Mumbai, India

2<sup>nd</sup> Place, The University of Arizona–Tucson, Arizona

3<sup>rd</sup> Place, University of Missouri–Columbia, Missouri

## **Education Building Division**

1<sup>st</sup> Place, Southeast University—Nanjing, China & Tibet University—Lhasa, China

2<sup>nd</sup> Place, University of Oregon–Eugene, Oregon

3<sup>rd</sup> Place, Tehran University of Art—Tehran, Iran