

Grand Prize Challenge in Renewable Energy

Connecticut's conventional energy is the most expensive in the continental United States, and Yale Project Bright targets one hundred percent of faculty and staff to be evaluated for rooftop solar power. A solar installer will reach out to you regarding a zero-cost installation of solar panels on your home -- unless the rooftop is generating free energy (and reducing your electricity bill), they will not be paid, minimizing risk. If successful, the value of the energy generated goes to paying the installer, and then to you as profits.

By signing below, you agree that Yale should be 100% carbon-neutral, and power the entire campus with renewable energy.

[illegible]

Student's Name:

Your bill will not increase. But research shows your home value will.