ENERGY AT PENN: A BREAKDOWN

58% of campus energy is in the form of steam which is used to heat buildings and make hot water.

42% of campus energy is in the form of electricity. Electricity powers lighting, computers, elevators, and most laboratory equipment.

71% of this electricity is used to make chilled water, which is used for cooling purposes such as air conditioning.

WATER CONSUMPTION

726,781,094 gallons of water are consumed yearly on Penn’s campus—30.7% of which is used by campus residents. That’s enough water to fill 14,535,622 bathtubs.