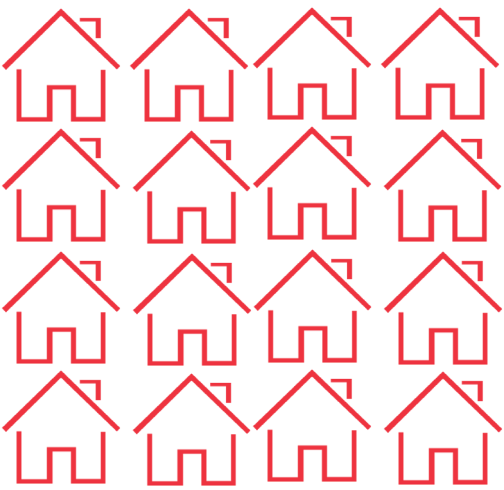
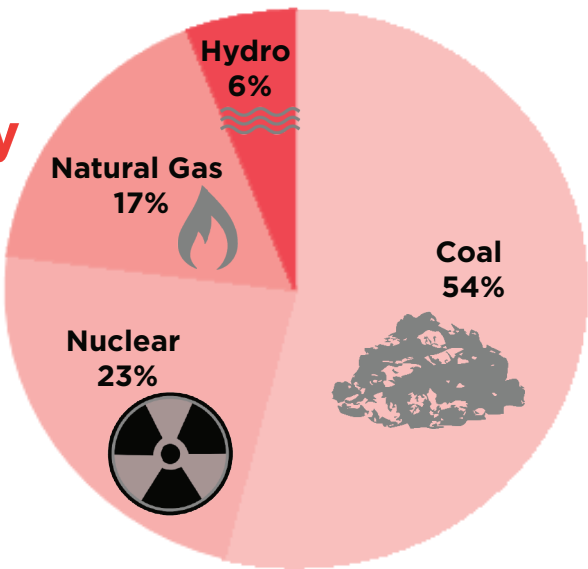




Energy at Auburn

Energy Costs Last Year: **\$18+ M** = Tuition of **1,765** Full-Time Students

Our electricity comes from....

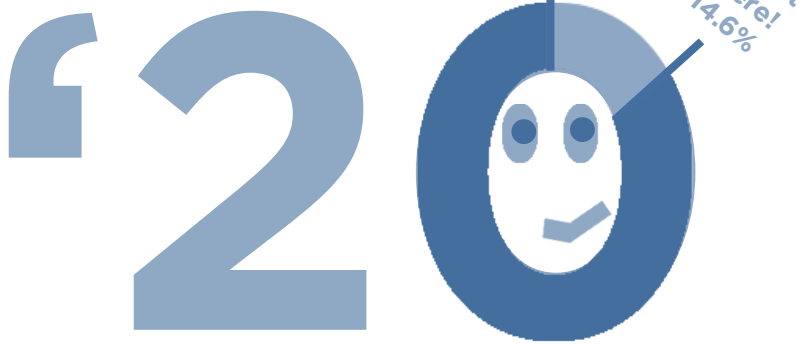


Consumption contributes as much to **Global Warming** as ~16K U.S. homes each year.

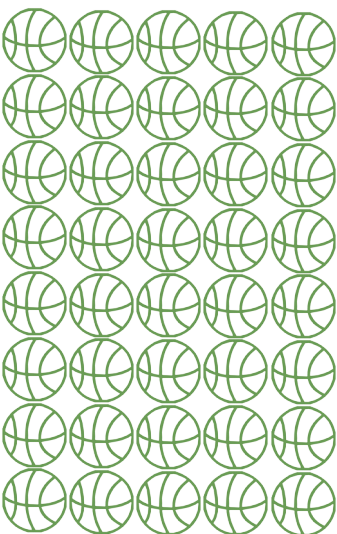
= 1,000 U.S. homes

AU is Committed

To reduce energy intensity 20% by



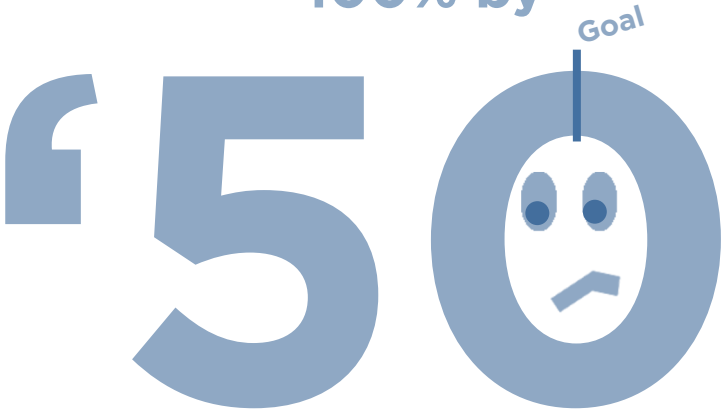
Projects in Auburn Arena saved enough to buy ~4,000 basketballs.



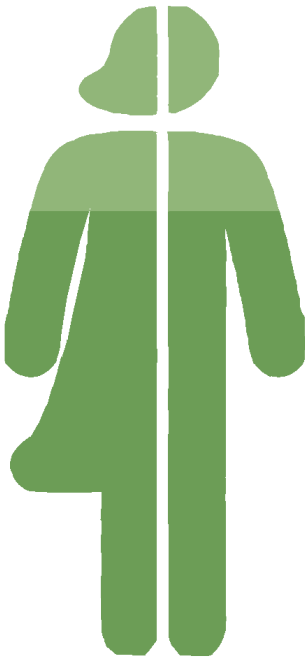
= 100 basketballs

Efforts at AU

To reduce net carbon emissions 100% by



75% of AU residence halls cut energy use by more than 10+%.



AUBURN UNIVERSITY
OFFICE OF SUSTAINABILITY



“Watts” Your Contribution?

Sources:
AU Facilities Management | AU 2013-2018 Strategic Plan
Alabama Power Company, 2014 Annual Report | AU Climate Action Plan
AU Office of Sustainability | Cimetrics, 2015 Auburn Arena Report
EPA Greenhouse Gas Equivalences Calculator