Sustainable Practices in University Housing

Our housing facilities measure energy efficiency and resource management. We have added many energy-efficient features to reduce energy waste and improve resource stewardship.

- **Appliances with Energy Star ratings** are preferred and used when possible for energy savings.
- **Tankless Water Heaters** provide on-demand heating to eliminate energy usage when not needed.
- **Fan Wall Technology** utilizes multiple fans for continuous service and scalability to meet variable loads.
- **Low-Flow Fixtures** help reduce water consumption in the kitchen, bathroom, and shower areas.
- **Green Products** are eco-friendly products used to promote a safe environment (e.g., microfiber cleaning cloths, cleaning solutions, recycled paper products).
- **Automation** utilizes building automated systems to save energy, be efficient, and extend equipment life.
- **LEED Certifications** help reduce energy usage by 30%, improve indoor air quality, and reduce water usage by 30%

Lighting

LEDs help us drastically cut energy use and longer bulb life. Motion/occupancy sensors in appropriate areas help ensure lighting energy is used only when needed.

Automation

Utilize building automated systems to save energy, be efficient, and extend equipment life.

LEED Certifications

Certified: Traditions, Dorman, Deviney
In process: Azalea and Magnolia.

Fan Wall Technology

On-demand heating to eliminate energy usage when not needed.

Tankless Water Heaters

Continuous heating to eliminate energy usage when not needed.

Preventative Maintenance

Servicing air filters, coils, generators, belts, and more on a regular basis to extend equipment life and deter failures.

Water

Dedicated water lines for maximum, efficient water flow to residence halls.

Green Products

Sustainable Products in University Housing

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