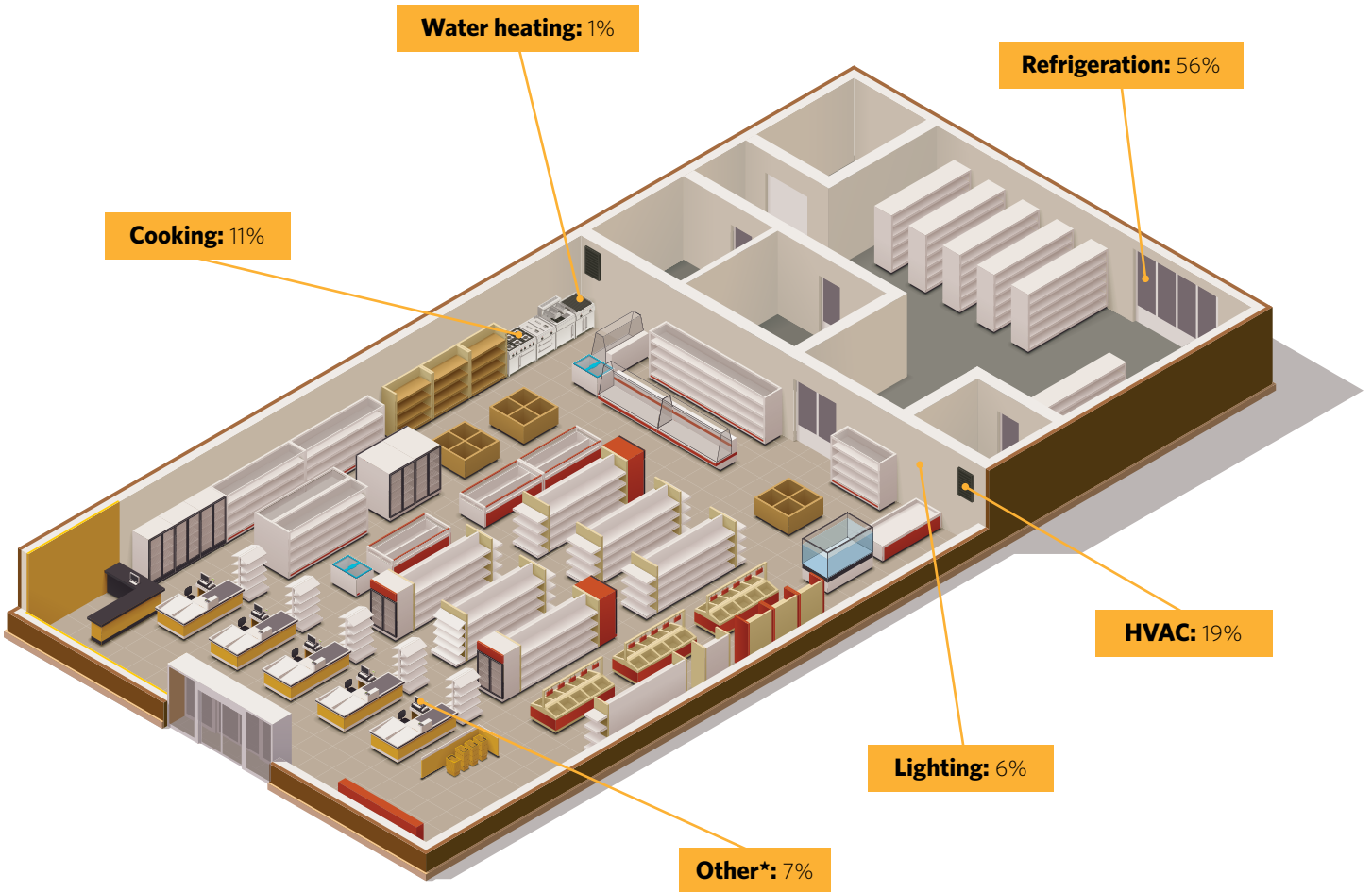


# GROCERY ENERGY USE

Late-night ice cream, a quick snack, or last-minute picnic supplies – you have your customers covered no matter what they need. Keeping your store stocked to meet your customers’ needs can be energy-intensive. Understanding what equipment uses the most energy can help you work to lower your costs while improving the performance of your equipment.



\*Includes energy use from office equipment, computing and all other end-use consumption categories. Some restrictions may apply.  
 Source: U.S. Energy Information Administration, Office of Energy Consumption and Efficiency Statistics, Commercial Buildings Energy Consumption Survey

**CLICK HERE FOR INCENTIVES**



**Refrigerated case doors**  
 \$150-\$300 per linear ft



**Cooler case evaporative fan motors**  
 \$90-\$180 per linear ft



**Antisweat heater controls**  
 \$60-\$80 per linear ft

Want to learn more about these top ways to save? Visit [energytrust.org/for-business](http://energytrust.org/for-business) or call **1.888.777.4479** for more resources and information on how you can save energy.

Serving customers of Portland General Electric, Pacific Power, NW Natural, Cascade Natural Gas and Avista.

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