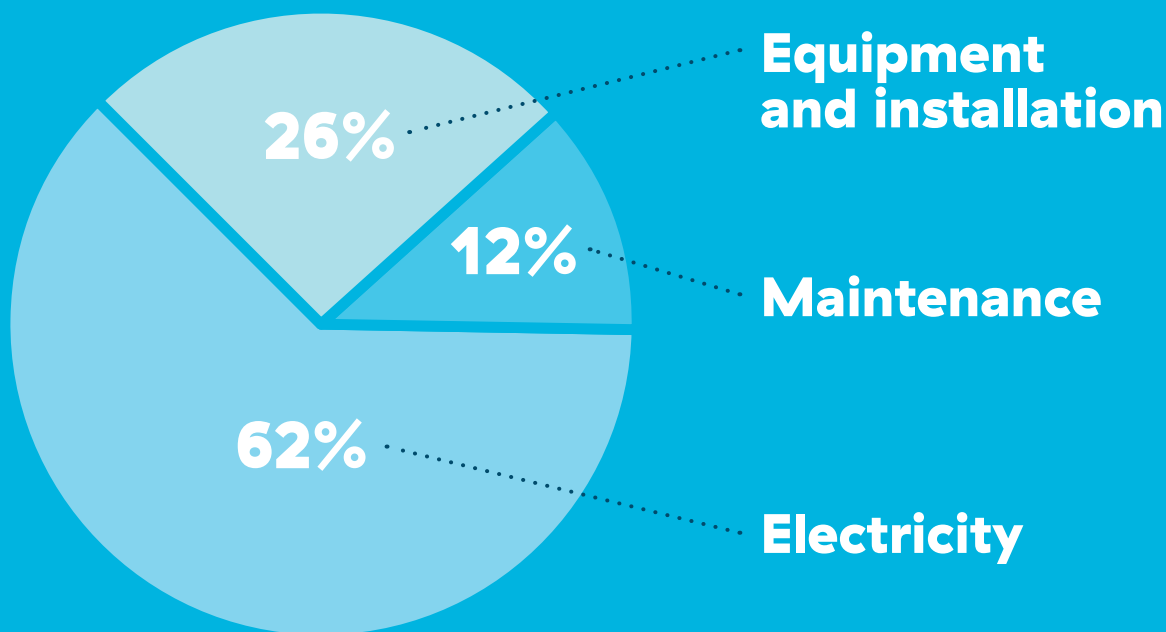


Mostly closed dampers are wasting electricity.

Fan & blower system life cycle costs



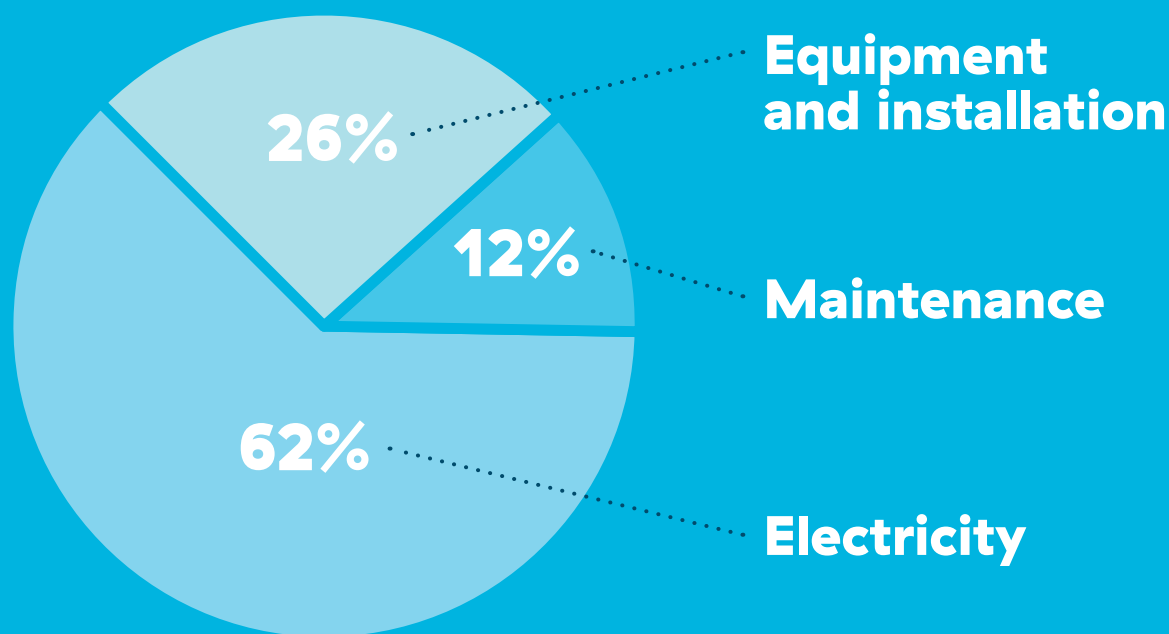
Use speed controls instead of dampers.

To find more ways your team can eliminate wasted electricity in your facility, visit bchydro.com/industrial.

 **BC Hydro**
Power smart

Frequent repairs to fan and blower systems are a sign of wasted electricity.

Fan & blower system life cycle costs



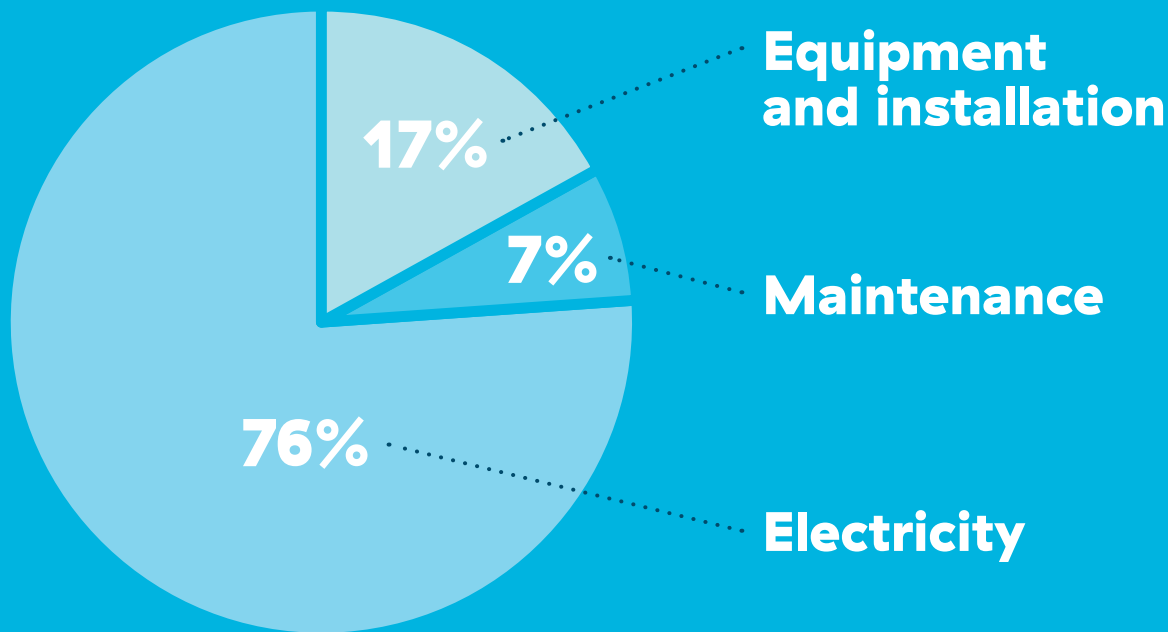
Ensure fan and blower systems are tested for performance.

To find more ways your team can eliminate wasted electricity in your facility, visit bchydro.com/industrial.

 **BC Hydro**
Power smart

Unused lights are wasting electricity.

Lighting system life cycle costs



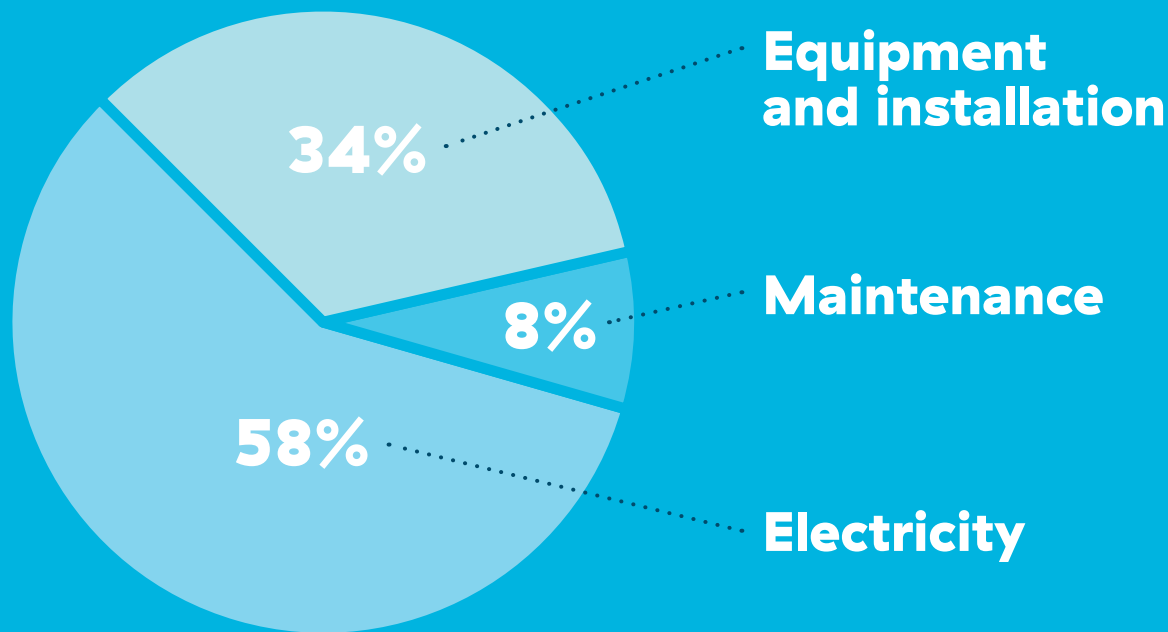
Report unoccupied areas where lights can be turned off.

To find more ways your team can eliminate wasted electricity in your facility, visit bchydro.com/industrial.

 **BC Hydro**
Power smart

Mostly closed throttling valves are wasting electricity.

Pump system life cycle costs



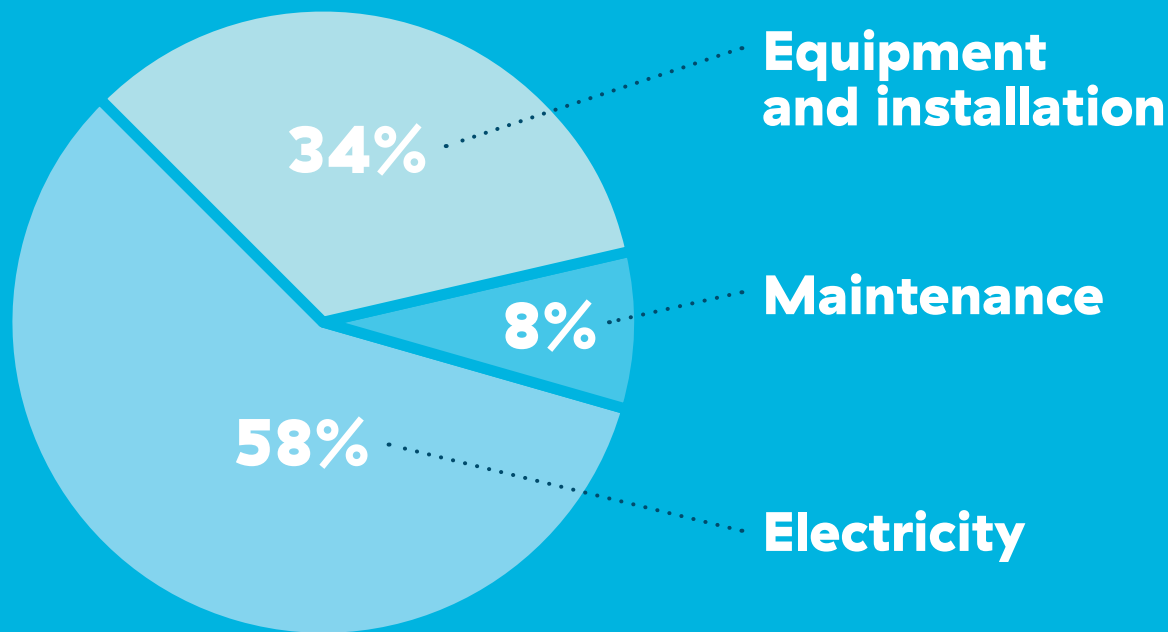
Use speed controls instead of throttling valves.

To find more ways your team can eliminate wasted electricity in your facility, visit bchydro.com/industrial.

 **BC Hydro**
Power smart

Frequent repairs to pump systems are a sign of wasted electricity.

Pump system life cycle costs



Ensure pump systems are tested for performance.

To find more ways your team can eliminate wasted electricity in your facility, visit bchydro.com/industrial.

 **BC Hydro**
Power smart

**Eliminating wasted
Electricity is a smart
business practice.**

**Report
wasted
electricity.**

To find more ways your
team can eliminate wasted
electricity in your facility,
visit bchydro.com/industrial.

 **BC Hydro**
Power smart