

Energy-Saving Products

Light Bulbs

Power Strips

Thermostats*

Faucet Aerators*

Showerheads*

*Eligible for replacement during in home visit

Identifying energy- saving products in your home

During the virtual pre-assessment, the technician will refer to areas in your home where there is potential for energy savings.

Taking photos of the items below may be valuable for the pre-assessment process.

Light Bulbs

Light bulbs come in different sizes and types. Incandescent bulbs are inefficient and eligible for replacement.

Incandescent bulbs can be replaced with LEDs free of charge, up to 25 bulbs. Additional LEDs are available to be purchased during the in-home visit.

A self-installation package can be mailed out as part of the virtual pre-assessment

[Return to Menu](#)



Incandescent



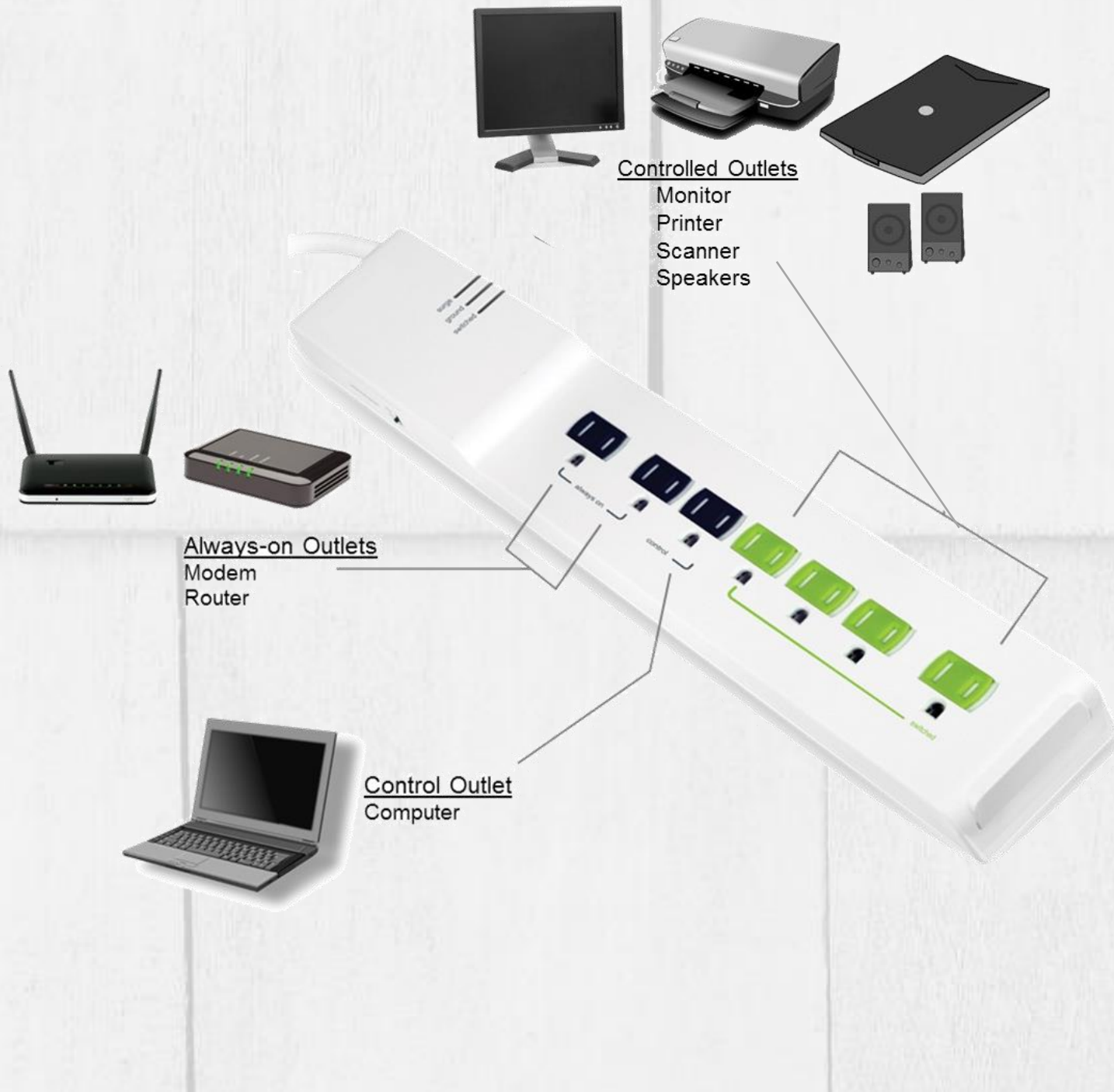
CFL*



LED

*CFLs while older are still quite efficient therefore not eligible for replacement.

Power Strips



As part of the virtual pre-assessment, you may also qualify for up to two no-cost advanced power strips. These would be added to the self-installation package and mailed to your home at no cost.

Replacing conventional power strips with advanced power strips helps reduce wasted electricity and, in turn, save one energy costs.

[Return to Menu](#)



Thermostats

.....

Non-programmable thermostats may be eligible for replacement with energy saving programmable thermostats. Programmable thermostats let you create multiple daily settings allowing you to set and save.

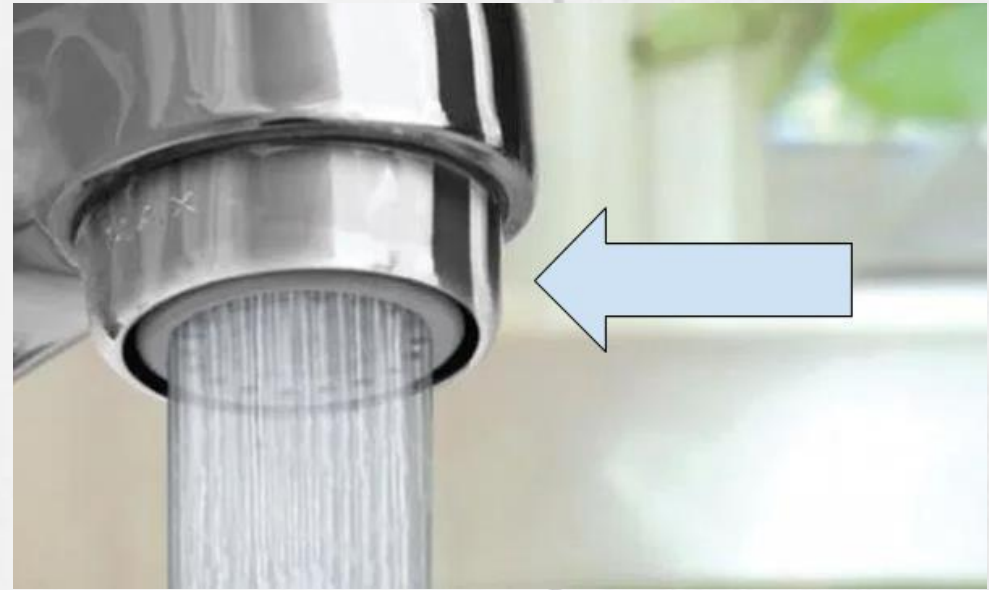
If eligible thermostats are found during the in-home visit, a rebate form will be left behind.

[Return to Menu](#)

Faucet Aerators

Sink aerators may be eligible for replacement during the in-home visit, the technician may ask you to look at the flow rate, usually on the side of the aerator in GPM or gallons per minute.

These can also be assessed by the technician in person.



2.2 GPM in this example

[Return to Menu](#)

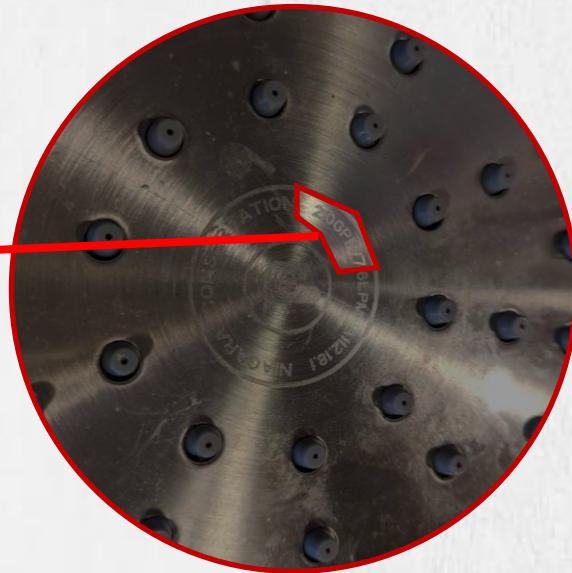
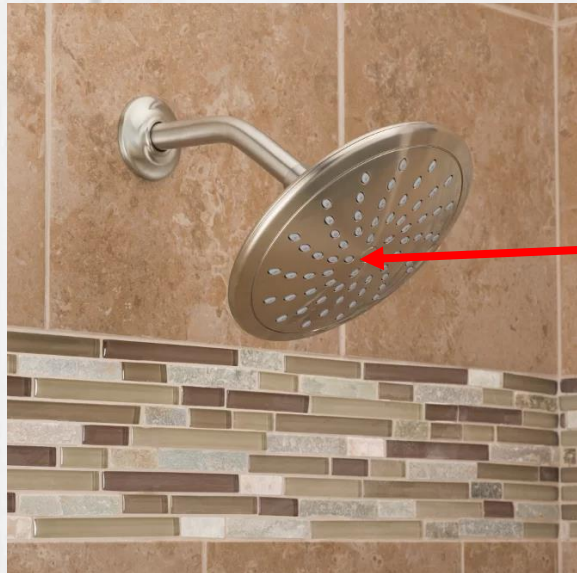


Showerheads

.....

You may also be asked to identify the flow rate, type and color of your showerhead. Flow rates can be found on the side or back of the showerhead.

These can also be assessed by the technician in person.



[Return to Menu](#)