



If it's not the right time to replace your stove or range, there are low budget options too. Portable induction cooktops, pressure cookers, rice cookers, and electric kettles are all very efficient.



[MassSave](#) offers a \$500 rebate for an induction stove but you must verify that you are replacing a gas stove before removal. If you are having an energy audit, have them verify this in writing.



Have you installed an induction stove? Share your story! We would love to hear about your experience.



Contact CFREE, a working group of the Lincoln Green Energy Committee, at lincolngreencoach@gmail.com to learn more and connect with a coach.

Be Inducted into the Top Chef Ranks with an New Stove

Are you concerned about open combustion in your home and the resulting air quality? Is the danger of an open flame a worry?

Electric induction stoves are fast, easy to clean, and safe to use (no open flame).

By making the cooking pan the heat source, induction cooktops use 10% less energy than electric burners and up to 1/3 the energy of gas because they aren't heating the stove itself. Perhaps most importantly, indoor air quality is improved with electric stovetops, as there is no combustion.

Ready to Go?

- If you are curious to experience induction cooking at home, you can borrow a portable one from the Lincoln Library.
- Replacing a gas stove or range requires a visit from a plumber to turn off the gas and remove the pipes and an electrician if there isn't 240V already at the location. If there is 240V, note what configuration to ensure it will work with your new stove or range. You can pull out your stove to check.
- Induction stoves work by vibrating iron in your cookware. Cast iron and most stainless steel pans work but aluminum will not. Use a magnet to test your pans.
- Measure carefully when purchasing a stove. Standard widths are 30" and 36".

www.lincolngreenenergy.org

