Shelter-in-Place **ENERGY SAVING** Check List

Here are some easy ways you and your family can reduce your energy consumption during this COVID-19 crisis. With everyone staying home 24/7 you could easily see your bill go up due to increased heating and use of electronics and appliances. Why not use this time together to improve your home's environment and efficiency?

Everybody's home is different, but think of your home "as it is" and try to save energy while retaining comfort. Use whatever tools and materials you already have to avoid having to leave the house to make purchases.

	Go into your yard or outside in the morning or anytime to acclimate to weather , you will be less likely to want to warm the whole house when you are refreshed from the outside. Put on a sweatshirt or dress warmly and lower your heater thermostat a couple degrees or turn it off no lower than 55 degrees.
	Check your weatherstripping on windows and doors, tighten up what you can.
	Unblock and vacuum furnace registers. Free flowing furnace registers are important to maintain peak efficiency of your heating system. Move furniture and clutter away from your furnace registers to ensure even heating in your rooms. Vacuum any build-up on the registers to ensure free air flow. Also, if floor registers come up easily, pull up & check for debris, and gently vacuum out the duct as needed, being careful not to damage the duct.
	Inspect furnace filter and replace if it's dirty and you have a spare. Free flowing furnace filters are critical for maintaining peak efficiency of your heating system.
	Explore hobbies and pastimes that don't require power, like gardening, reading a book, playing board games, or playing acoustic music.
	If it is safe and you don't have hazards like asbestos or rodents, and if you have a respirator mask, then look into crawlspaces and your attic for insulation levels or gaps. Look for water leaks , broken vents, disconnected ducts , and any problems that you can easily and safely fix yourself. Only do things you feel qualified to do. Don't take unnecessary risks.
	Use the most efficient cooking appliances. Using the microwave or toaster oven for smaller servings is more efficient than a conventional oven. Pressure cookers are efficient because they reduce cooking time; make sure all the safety features are working properly. Cover pots and pans while cooling. Let leftovers cool before putting them in the fridge.
	Turn off the heated dry setting on the dishwasher. Just open the door when its done and allow dishes to air dry.
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