Do-It-Yourself Home Energy	Survey	Checklist
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When a home has particular energy-related problems, the homeowner can begin the diagnostic process. Although it is not a replacement for professional evaluation, the DIY approach can uncover problems for quick fixes or further investigation. Inspect the items on the list and make notes about problems. The list and notes will serve as a to-do list for tackling problem areas and prioritizing repairs and upgrades.

Gaps along baseboards, flooring edges, junctures of walls and ceilings, anywhere that two different building materials meet
Insulation around electrical outlets and switch plates. Turn off power to an electrical outlet or switch, use a power tester to double-check no current is flowing to the outlet, remove the cover plate and probe around the opened outlet with a stick or screwdriver; resistance indicates presence of insulation.
Windows and doors—rattling indicates an air leak source
Fireplace flue
Cellar door and attic hatch (hatch should have the same insulation as the attic floor)
Wall- and window-mounted air conditioners
Drafts through mail slots and pet doors
Exhaust fans and hoods, dryer vents
Foundation seals, siding, mortar between bricks (especially building corners)
Worn or improperly installed caulking and weather stripping
Storm windows installed
Vapor barrier underneath installation
Attic vents (should not be blocked by insulation)
Wrapping on water heater, hot water pipes, and furnace ducts
Replacement of furnace air filters
Ducts and seams (dirt streaks indicate leakage)
Lighting (replace incandescent bulbs with CFL or LED bulbs)
Schedule annual HVAC inspections
Gaps or settling in wall insulation.
Blockages in rain gutters and downspouts