

WHERE TO GO FOR MORE INFORMATION

If you have a specific question about your present or future home, or if you just want to learn more about energy conservation in and around the home, there are a variety of information sources available to you.

With the advent of the Internet, the fastest and most convenient way to get information is electronically. This Appendix presents a list of Web sites on energy conservation topics.

The sites listed here are mainly from government, non-profit, and trade organizations. The information presented on them is generally reliable. Any Internet information, particularly from a commercial site, should be examined for possible biased or exaggerated presentation.

General Information

Virginia:

Virginia Department of Mines, Minerals and Energy,
Division of Energy
<http://www.dmme.virginia.gov/de>

Virginia Cooperative Extension Service
<http://www.ext.vt.edu>

Virginia State University
<http://www.vsu.edu>

Virginia Tech
<http://www.vt.edu/>

Virginia Department of Environmental Quality
<http://www.deq.virginia.gov>

The Virginia Sustainable Building Network
(VSBN)
www.vsbnet.org

Virginia Weatherization Assistance Program
The Department of Housing and Community Development
www.dhcd.virginia.gov

Nationwide:

The Alliance to Save Energy
www.ase.org

American Council for an Energy Efficient Economy
(ACEEE)
www.aceee.org

American Lung Association (ALA)
www.lungusa.org

The Association of Energy Conservation Professionals
(AECOP)
www.aecop.org

Environmental Building News
www.BuildingGreen.com

National Association of Home Builders (NAHB)
www.nahb.org

Sustainable Buildings Industry Council (SBIC)
www.SBICouncil.org

U.S. Department of Energy's Office of Energy Efficiency
and Renewable Energy (EERE)
www.eere.energy.gov

U.S. Environmental Protection Agency (EPA)
www.epa.gov

U.S. Green Building Council
www.usgbc.org

Building Envelope

Cellulose Insulation Manufacturers Association (CIMA)
www.cellulose.org

National Insulation Association
www.insulation.org

Efficient Windows Collaborative
www.efficientwindows.org

Appliances

Association of Home Appliance Manufacturers
www.aham.org

Energy Star
www.energystar.gov

Federal Trade Commission
www.ftc.gov

Wood Heat

Hearth, Patio, and Barbecue Association
<http://hpba.org/>

The Wood Heat Organization
<http://www.woodheat.org/>

Alternative Energy

American Solar Energy Society (ASES)
www.ases.org

American Wind Energy Association (AWEA)
www.awea.org

Center for Energy and Environmental
Sustainability at James Madison University
<http://www.jmu.edu/cisat>

National Renewable Energy Laboratory (NREL)
www.nrel.gov

Solar Energy Industries Association (SEIA)
www.seia.org

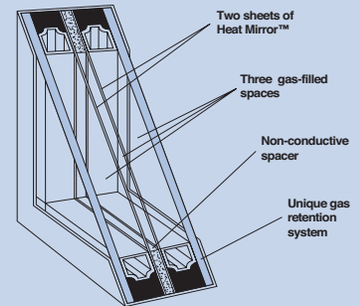
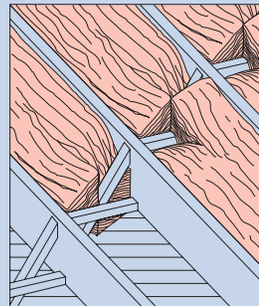
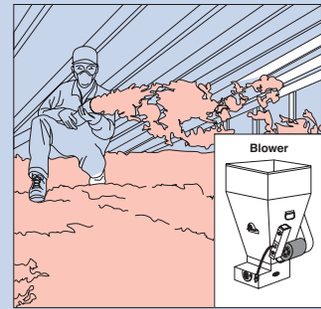
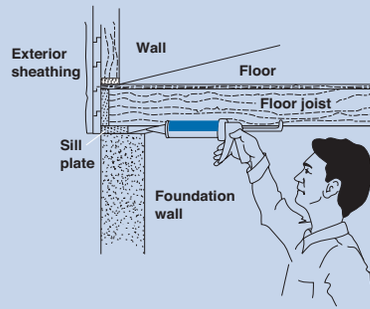
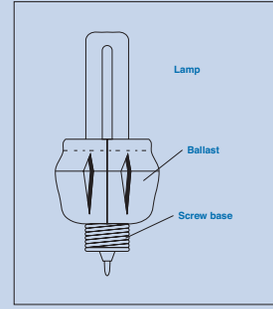
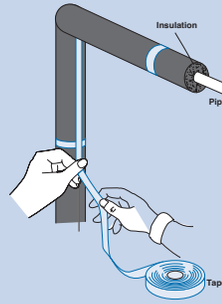
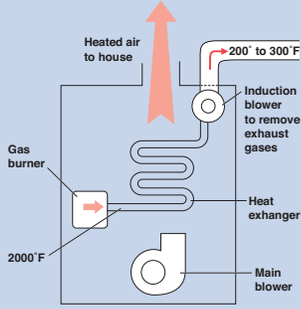
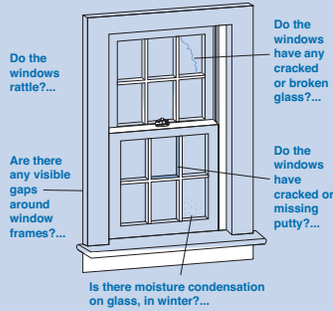
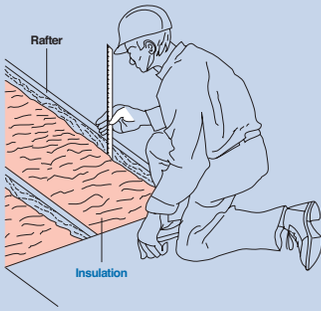
Solar Electric Power Association
<http://www.solarelectricpower.org/>

Water Conservation

The American Water Works Association - Water Wiser
www.awwa.org/waterwiser/

Tree Planting and Preservation

National Arbor Day Foundation (NADF)
www.arborday.org



Look for America's EnergyGuide label on all new refrigerators.

ENERGYGUIDE

Compare the Energy Use of this Refrigerator with Others Before You Buy.

This Model Uses 185 kWh per year
 Energy Star
 Energy Star
 Energy Star

Other Models Use 190 kWh per year
 Energy Star
 Energy Star
 Energy Star

185 kWh per year
 Energy Star
 Energy Star
 Energy Star

190 kWh per year
 Energy Star
 Energy Star
 Energy Star

195 kWh per year
 Energy Star
 Energy Star
 Energy Star

200 kWh per year
 Energy Star
 Energy Star
 Energy Star

205 kWh per year
 Energy Star
 Energy Star
 Energy Star

210 kWh per year
 Energy Star
 Energy Star
 Energy Star

215 kWh per year
 Energy Star
 Energy Star
 Energy Star

220 kWh per year
 Energy Star
 Energy Star
 Energy Star

225 kWh per year
 Energy Star
 Energy Star
 Energy Star

230 kWh per year
 Energy Star
 Energy Star
 Energy Star

235 kWh per year
 Energy Star
 Energy Star
 Energy Star

240 kWh per year
 Energy Star
 Energy Star
 Energy Star

245 kWh per year
 Energy Star
 Energy Star
 Energy Star

250 kWh per year
 Energy Star
 Energy Star
 Energy Star

255 kWh per year
 Energy Star
 Energy Star
 Energy Star

260 kWh per year
 Energy Star
 Energy Star
 Energy Star

265 kWh per year
 Energy Star
 Energy Star
 Energy Star

270 kWh per year
 Energy Star
 Energy Star
 Energy Star

275 kWh per year
 Energy Star
 Energy Star
 Energy Star

280 kWh per year
 Energy Star
 Energy Star
 Energy Star

285 kWh per year
 Energy Star
 Energy Star
 Energy Star

290 kWh per year
 Energy Star
 Energy Star
 Energy Star

295 kWh per year
 Energy Star
 Energy Star
 Energy Star

300 kWh per year
 Energy Star
 Energy Star
 Energy Star

305 kWh per year
 Energy Star
 Energy Star
 Energy Star

310 kWh per year
 Energy Star
 Energy Star
 Energy Star

315 kWh per year
 Energy Star
 Energy Star
 Energy Star

320 kWh per year
 Energy Star
 Energy Star
 Energy Star

325 kWh per year
 Energy Star
 Energy Star
 Energy Star

330 kWh per year
 Energy Star
 Energy Star
 Energy Star

335 kWh per year
 Energy Star
 Energy Star
 Energy Star

340 kWh per year
 Energy Star
 Energy Star
 Energy Star

345 kWh per year
 Energy Star
 Energy Star
 Energy Star

350 kWh per year
 Energy Star
 Energy Star
 Energy Star

355 kWh per year
 Energy Star
 Energy Star
 Energy Star

360 kWh per year
 Energy Star
 Energy Star
 Energy Star

365 kWh per year
 Energy Star
 Energy Star
 Energy Star

370 kWh per year
 Energy Star
 Energy Star
 Energy Star

375 kWh per year
 Energy Star
 Energy Star
 Energy Star

380 kWh per year
 Energy Star
 Energy Star
 Energy Star

385 kWh per year
 Energy Star
 Energy Star
 Energy Star

390 kWh per year
 Energy Star
 Energy Star
 Energy Star

395 kWh per year
 Energy Star
 Energy Star
 Energy Star

400 kWh per year
 Energy Star
 Energy Star
 Energy Star

405 kWh per year
 Energy Star
 Energy Star
 Energy Star

410 kWh per year
 Energy Star
 Energy Star
 Energy Star

415 kWh per year
 Energy Star
 Energy Star
 Energy Star

420 kWh per year
 Energy Star
 Energy Star
 Energy Star

425 kWh per year
 Energy Star
 Energy Star
 Energy Star

430 kWh per year
 Energy Star
 Energy Star
 Energy Star

435 kWh per year
 Energy Star
 Energy Star
 Energy Star

440 kWh per year
 Energy Star
 Energy Star
 Energy Star

445 kWh per year
 Energy Star
 Energy Star
 Energy Star

450 kWh per year
 Energy Star
 Energy Star
 Energy Star

455 kWh per year
 Energy Star
 Energy Star
 Energy Star

460 kWh per year
 Energy Star
 Energy Star
 Energy Star

465 kWh per year
 Energy Star
 Energy Star
 Energy Star

470 kWh per year
 Energy Star
 Energy Star
 Energy Star

475 kWh per year
 Energy Star
 Energy Star
 Energy Star

480 kWh per year
 Energy Star
 Energy Star
 Energy Star

485 kWh per year
 Energy Star
 Energy Star
 Energy Star

490 kWh per year
 Energy Star
 Energy Star
 Energy Star

495 kWh per year
 Energy Star
 Energy Star
 Energy Star

500 kWh per year
 Energy Star
 Energy Star
 Energy Star

