

30% Lower - Auto Priority List

- **Tele-commute** – 10% reduction per each day.
- **Car Pool** – 5% reduction per shared day.
- **Drive Slower and Smoother** –in the speed limit & slow acceleration = 25% savings.
- **Basic Maintenance** – inflated tires, tune ups and new filters etc. 5%-8% per year
- **Avoid excess idling** –from 2% to much more.
- **Remove excess weight** -- 100 pounds means 1% to 2% less fuel consumed.
- **Use the AC sparingly** – can result in reduction of 2% to 5%.

30% Lower – Work Priority List

Top Seven

- Start a **Tele-Commute** Program
- Offer **Flexible Hours**
- Encourage **Car Pooling**
- Purchase Efficient Office **Equipment**
 - (Then turn it **off**)
- Install Efficient **Lighting**
 - (with multi-level **switching**)
- Purchase / Produce **Green Power**
- Use **Recycled Products and Recycle**

30% lower - Home Priority List

Top Seven

- **Compact Fluorescents** – at least 5
- **Programmable thermostat** – set at 68/78F
- **Attic insulation** – up to 18”
- **Weatherization** – air sealing
- **Upgrade heating** – Energy Star
- **Upgrade appliances** – Energy Star
- **Solar** hot water or air heating

– www.EnergyStar.gov

Community Priority List

Top Seven

- **Land Use** - Smart Growth Plan
- **Building codes** - high performance
- **Lighting** – efficient new & re-lamp
 - Building lighting & street lighting
- **Vehicle Fleets** – convert to fuel-efficient
- **Public Transportation** – incentivize use
- **Green Power** – purchase & generate
- **Act** - in schools and town facilities
 - As an example for all (and to save money!)

Teenager Priority List

Top Seven

- **Lights** – Turn them off
 - Make sure lighting is efficient – experiment with new types
- **Windows** - Close them when cold
- **Heat** – Put a sweater on
- **Electricity** – Turn “stuff” off and **UNPLUG**
- **Act** - in schools and at home
- **RideShare** – **Drive Less** – **Drive Slower!**
- **Showers** – shorten – **Laundry** – in cold
- **Recycle**
- **Don't Buy “Stuff”!**

College Priority List

Top Seven

- **Lights** – Install efficient lamps - Experiment with new
- **Windows** - Add a storm pane
- **Heat** – switch to bio fuels
- **Electricity** – Add renewable energy
 - Turn “stuff” off and UNPLUG
- **Food** – buy local and organic
- **New Buildings** – Require High Performance
- **Reduce, Reuse, Recycle**