

UTILITY CUSTOMERS:

IS YOUR HOME PROPERLY INSULATED FOR SUMMER HEAT?

Save on electrical costs by making your home more insulated.

- Install a programable thermostat on your central air unit. This will allow you to set days and times when A/C should be higher and lower.
- Use weatherstripping and caulk around windows and doors to make sure air leaks are sealed.
- Seal cracks on your home's exterior, such as gaps around pipes.
- Make sure your attic is well insulated, and the areas around vents and ducts are properly sealed and insulated. Small duct holes and tears can be sealed with duct mastic or heat approved tape. Large holes will require professional help. Adding another

layer of insulation will help keep your home cooler & help reduce electric costs.

- Make sure your air conditioner filters are changed on schedule, especially in the summer.
- Install reflective tinting on windows, which can provide up to 35% in energy savings; or an attic vent.