

Power Up With Wind.
JEA is continuing to explore renewable energy and currently has a 10 megawatt share of a wind farm in Nebraska.

Use A High-Efficiency Showerhead.
Combining a showerhead that uses 2.5 gallons per minute or less with taking shorter showers could reduce your water usage by 50%.

Reduce Emissions.
In 2009, JEA's plant modifications at the St. Johns River Power Park will be completed. It will further reduce nitrogen oxides in flue emissions by 80%.

Reduce Energy Consumption.
You can save energy and money by setting your thermostat to 68 degrees in the winter and 78 degrees in the summer.

Use Alternative Energy.
JEA is using local landfill gas to produce 6 megawatts of electricity. This fall, we plan to use an additional 9.1 megawatts.

Water Your Lawn No More Than Twice A Week.
Don't leave your garden hose unattended. It can pour out 600 gallons of water in an hour.

Protect The St. Johns River And The Floridan Aquifer.
JEA's reclaimed water system processes sewage for irrigation reuse to reduce discharge into the St. Johns River and water withdrawal from the aquifer.

Switch To CFLs.
By replacing bulbs in high-use lamps with CFLs, you can save energy and money, and you can reduce carbon dioxide emissions an average of 1.4 pounds per kilowatt-hour saved.

We go farther when we conserve together.

Conservation is one issue where there are no sides, and together we're making a difference in Jacksonville. Learn more about what JEA is doing and other ways you can conserve at jea.com.



JEA is a not-for-profit community-owned utility.