

Small Changes Add Up To Big Savings

Nozzles, sprinklers and gaskets are just a few of the many small changes that add up to BIG savings on water and energy costs.



Irrigation Hardware Upgrades

Energy efficient irrigation hardware provides more uniform irrigation application, reduces unnecessary irrigation, and saves you cash! As equipment wears out, making the switch to more energy efficient hardware is one of the easiest ways for you to start saving.

The Irrigation Hardware Upgrade Program is designed to provide additional incentives to help you save, and getting started is fast and easy. Contact your local utility to find out if incentives are available in your area or to check on the eligibility of your new hardware purchases.



Your Utility is Here to Help You

Examples of irrigation hardware upgrades include:

- Nozzles
- Sprinklers
- Gaskets
- Regulators
- Drop tubes

Your local utility has helped others save and has additional suggestions for ways you can save big, too!



Tips for Reducing Energy Use

Sometimes, getting started is the easy part.

Your local utility may offer financial incentives to help reduce the costs associated with replacing your irrigation system hardware with more water and energy efficient components.

Earning these incentives has never been easier. Simply contact your utility to review available incentives and fill out a short form after you've purchased your new nozzle, sprinkler, gasket or other irrigation hardware component. You can submit the form and invoices to your local utility to receive cash back for the efficiency upgrades.

Check before you buy.

A wide range of energy and water efficient irrigation hardware is now available. Your local utility is here to help when it comes time to upgrade so you can be sure new purchases are consistent with incentive requirements.

The road to efficiency begins here.

While upgrading irrigation hardware is the easiest way to start saving, the journey to efficiency doesn't end there.

Your local utility can provide the information you need to participate in other agricultural efficiency programs that may be available in your area.

You can also ask your utility about:

- Variable Frequency Drives (VFDs)
- Scientific Irrigation Scheduling (SIS)
- Low Energy Precision Application (LEPA)

