



Water Where You Need It

Lower your irrigation system, lower your on-field water, and lower your energy use.



Reduce Irrigation Energy Costs

Farmers are constantly faced with increasing energy prices and demand on water, but there are opportunities to invest in efficient irrigation equipment and rebates to help lower your on-field water and energy use. It starts with lowering your irrigation system! Converting to drip irrigation or a linear/pivot system saves both water and energy. Replacing high-pressure impact sprinklers with goosenecks and drop tubes reduces water evaporation and increases water application by lowering the sprinkler to the ground.

COMPANY LOGO
PUBLIC UTILITIES

WE'RE HERE TO HELP!
For additional information
call **(555) 555-5555**
or visit **www.yourutility.com**

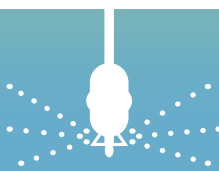


Every Drop Counts

Your utility offers eligible customers a per-drop rebate for upgrading to a lower elevation, more precise irrigation system. Crop type determines which lower elevation irrigation system is right for you. Incentive limits per site and other requirements may apply. Rebate amounts are subject to funding availability and may change.



Tips for Reducing Energy Use



MESA

MESA systems use sprinklers that operate within 5-10 feet above the ground.

LESA

LESA systems use sprinklers that operate within 12-18 inches above the ground.

LEPA

LEPA systems use sprinklers or bubblers that operate at the ground level.

MDI

MDI systems operate at the ground level and use level drip tubing attached to the end of drop tubes.

Rebate Opportunities for Irrigation Measures

Apply for cash rebates when you convert your linear or pivot irrigation system to a MESA, LESA, LEPA or MDI irrigation system.



\$26 per drop

A system, or portion of system, converted to LEPA/LESA/MDI.



\$23 per drop

A center-pivot or linear-move irrigation system, or portion of a system, converted from high-pressure to MESA.



\$23 per head

A wheel-line or hand-line irrigation system, or portion of a system, converted from high-pressure to low-pressure operation.