



# Texas Agricultural Technical Assistance Program

## Energy Efficiency for the Texas Agricultural Community

### What is this program?

This new program provides Texas agricultural producers with **free** Energy Assessment Reports (EARs) and technical assistance for their farming operations. This is a program available at absolutely **no cost** to you.

### What's in it for me?

By receiving a free EAR or technical assistance, you will learn how to save money on your utility bills without sacrificing production rates. Where applicable, we'll help you access available financial assistance to help pay for equipment upgrades. You can save money and help save the environment, all at **no cost** to you!

### How does the program work?

By calling EnSave (**800-732-1399**), you'll get the process started. EnSave will determine if you qualify for technical assistance, or a more in-depth EAR. Generally, small farms and farms that have already installed energy efficient equipment will qualify for technical assistance. Larger farms that still have opportunities to improve overall energy efficiency will benefit from an EAR.

### What will I get?

If you receive an EAR, you will be visited by a data collector who will gather detailed data about your farm's energy usage and equipment. You will then receive a customized report, highlighting the areas on your farm that would benefit the most from energy efficient equipment. Where applicable, you will also receive help in accessing possible funding for the installation of the equipment suggested in the EAR.

If you receive technical assistance, you will receive customized service which addresses your technical request and information on low-cost/no-cost steps that you can take to increase energy efficiency.

**This is a **free** service to all Texas agricultural producers.**

**What are you waiting for?**

**Call **(800) 732-1399** today!**



This program is offered through the State Energy Conservation Office (SECO),  
Texas Comptroller of Public Accounts.

