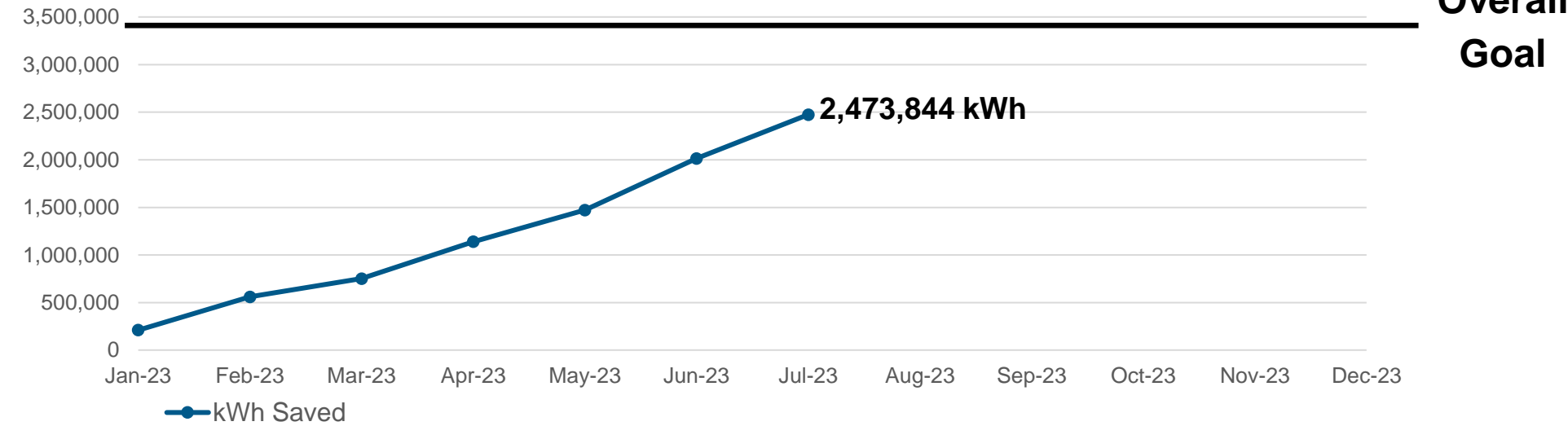


As part of Entergy Arkansas' Continuous Energy Improvement Initiative, Arkansas Tech University has pledged to reduce annual energy use by 15%. By continually defining energy-saving strategies to best fit school needs, the initiative will help Arkansas Tech University achieve financial and sustainability goals while reducing the impact on the environment.

Here's Arkansas Tech University' progress so far.

Cumulative savings



▼
Savings trend from previous month



Savings equals **1,753** tons of CO₂ emissions, or the CO₂ emissions as caused by:

- 197,274 gallons of gasoline consumed.**
- 341 homes' electricity use for a year.**
- 213,260,225 smartphones charged.**

Report updated 9/26/23 and prepared for Arkansas Tech University by CLEARResult, Richard Gregg

A message from Entergy Arkansas, LLC ©2022 Entergy Services, LLC. All Rights Reserved. The Entergy Solutions program is an energy efficiency program and not affiliated with Entergy Solutions, LLC.

Learn more

To learn more about how Entergy Arkansas can help you save energy and money, visit entergysolutionsar.com or contact:

Executive Sponsor: Drew Dickey at mdickey1@atu.edu

Energy Champion: Josh Carey at jcarey1@atu.edu

Tip of the month

Plant bushes/trees to avoid direct sunlight from windows.

Projects, Activities and Events	Date Completed
CEI Kickoff Workshop	1/26/2021
Pre-Energy Scan Call was conducted	2/10/2021
Virtual Energy Scan was conducted	3/9/2021
Building Automation System Review Call	4/6/2021
Employee Engagement Workshop	4/27/2021
Motors & VFDs Technical Workshop	5/25/2021
Chilled Water Systems Technical Workshop	6/1/2021
Report Out Workshop	11/9/2022
CEI Kickoff Workshop	3/1/2023
Virtual CEI Kickoff Workshop	3/29/2023
2023 Energy Scan Completed	5/11/2023
Employee Engagement Workshop	5/16/2023
Controls training / HVAC schedules in place where available	6/22/2023
Advanced BAS & Chilled Water Systems Workshop	6/28/2023
Air filters now being changed throughout campus	7/27/2023
Compressed Air and Electric Motors Workshop	8/30/2023
Modeling and Measurement Workshop	9/20/2023