





SUPPORT YOUR LOCAL ENERGY EFFICIENCY INDUSTRY

I promote EE opportunities to commercial & residential ratepayers of AR.



Tim Scott, AR Dept. of Environmental Quality, Little Rock, AR District: AR02

Energy efficiency: America's Job-creation powerhouse 


Arkansas' energy efficiency industry creates good jobs, lowers bills, and strengthens the economy.

As of October 2020, 13,649 people work in Arkansas' energy-efficiency sector.


Arkansas' energy efficiency workforce is historically a job-creation powerhouse. This sector was hit hard by the COVID-19 pandemic. Support for energy efficiency will create jobs and save Arkansans money on energy bills helping balance family budgets during difficult times.

Energy efficiency is key to economic recovery. Please support policies and programs that will enable Arkansas' energy efficiency sector to create jobs and provide benefits for communities.

[Energy efficiency is] my job, my life, & my responsibility.



Tammy Agard, EEtility, Little Rock, AR District: AR02

Energy efficiency: America's Job-creation powerhouse 

Faces of EE is an educational initiative led by E4TheFuture, a nonprofit organization dedicated to bringing clean energy home for all Americans.

© 2020-21 E4TheFuture Inc. All rights reserved.

Sources: [2020 U.S. Energy and Employment Report](#); [BW Research Partnership](#)

 @FacesOfEE
 Visit e4thefuture.org

Introducing a few of **Arkansas'** energy efficiency pros

October 2020:
13,649 Jobs

 @FacesOfEE

Mitchell Simpson,
Arkansas Department
of Environmental
Quality,
North Little Rock, AR
District: AR02



Jason Beck,
EEtility,
Little Rock, AR
District: AR02



Keith Canfield,
CLEARresult,
Little Rock, AR
District: AR02



Mark Cayce,
Ouachita Electric
Cooperative,
Camden, AR
District: AR04



**I ensure that all
[EE] measures
were [installed]
in the correct
manner.**

Michael Escalera,
Better Community Development,
Conway, AR
District: AR02

Energy efficiency:
America's
Job-creation
powerhouse



**Note: Some individuals
pictured may no longer be
employed due to COVID-19
impacts, or may have changed
jobs. These materials
represent the variety of jobs in
the energy efficiency industry
and the potential for recovery
and growth in the sector.**