The energy efficiency industry is thriving in Kansas. Let’s keep it that way.

More than 17,000 people work in Kansas’ growing energy-efficiency sector. Energy efficiency jobs:

- are woven throughout the Kansas economy, from manufacturing to professional services to engineering
- include a range of professions; thirteen are shown here

From design and construction to weatherization work, Kansas’ energy efficiency workforce matters.

Energy efficiency improves quality of life. It:

- creates jobs
- grows the economy
- saves Kansans money on their energy bills, helping balance family budgets

Please support policies and programs that will help keep Kansas’ energy efficiency workforce strong.

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

© 2019-20 E4TheFuture Inc. All rights reserved. Visit e4thefuture.org @FacesOfEE
Introducing a few of the **17,000+ Kansas** energy efficiency pros

Diana Brauer, Kansas Spray Foam Insulation, LLC, McLouth, KS District: KS02

John Ware, Build SMART, Lawrence, KS District: KS02

Terry Kemper, ICF International, Overland Park, KS District: KS03

Vincent Brauer, Kansas Spray Foam Insulation, LLC, McLouth, KS District: KS02

Kay Johnson, PROSOCO, Lawrence, KS District: KS02

We build energy efficient buildings through the Zero Energy Ready Homes program & Passive House.

Jeff Jones, TRU-Building, Wichita, KS District: KS04

Drew Markham, Community Action, Topeka, KS District: KS02

Basa Greenwood, Greenwood Consulting Group, LLC, Mission Hills, KS District: KS03

Kevin Brauer, Kansas Spray Foam Insulation, LLC, McLouth, KS

I am an energy auditor and production manager.

Ana Johnson, Community Action Agency of Greater Kansas City, Kansas City, KS District: KS03

Energy efficiency: America’s Job-creation powerhouse

[I help to] reduce energy waste and improve energy use.

Energy efficiency: America’s Job-creation powerhouse

Energy efficiency: America’s Job-creation powerhouse

Energy efficiency: America’s Job-creation powerhouse

Energy efficiency: America’s Job-creation powerhouse

Energy efficiency: America’s Job-creation powerhouse