



Energy Efficiency PROGRAM

Looking for a job in a **FAST-PACED INDUSTRY** that is both **FULFILLING & REWARDING** with plenty of **OPPORTUNITY FOR GROWTH?**



WHY WORK IN ENERGY EFFICIENCY?

NOW is the perfect time to join this exciting, growing industry!

Reducing the energy we use adds up. There are lots of ways we can make a difference in our everyday lives to save energy. Why should you turn energy efficiency into a career path? Choosing a job in this **fast-paced, growing** field has many benefits not only to you, but for everyone around you.

Saving energy impacts the people who live in our communities, but also has an effect on the entire planet. The energy industry is innovative and ever-changing. The state of Illinois has a lot going on in the energy field, so now is the perfect time to get involved in the industry and make a difference!

INNOVATION



The energy efficiency industry is built on innovation. From designing the smart home of the future, to advanced lighting controls for industrial facilities, energy efficiency is all about forward-thinking!

ENVIRONMENT



When you help customers reduce their energy usage, you're also helping them reduce their carbon footprint. Every action adds up, and energy efficiency plays an important role in taking care of our resources and our planet.

COMMUNITY



If you are committed to helping others, energy efficiency could be a great fit for you. A large focus in this industry is helping people live comfortably and safely in their homes. We help families keep warm in the winter, cool in the summer, and spend less on energy so they can take care of the other necessities in their lives.

SUPPORT



You will have access to career services dedicated to supporting your job search. You can receive one-on-one coaching, training, certification opportunities and assistance with resume writing. Scholarships are also available at multiple community colleges within the Ameren Illinois service territory.

To learn more, visit AmerenIllinoisSavings.com/Jobs