## **JOIN SPEER!**

# COMMIT TO HELPING EXPAND ENERGY EFFICIENCY AND CREATE A MORE SUSTAINABLE, HEALTHY ENVIRONMENT



AT SPEER OUR MISSION IS TO ACCELERATE THE ADOPTION OF ENERGY-EFFICIENT PRODUCTS AND SERVICES IN TEXAS AND OKLAHOMA. WE STRIVE TO ACCOMPLISH THIS THROUGH:

- Building and leading diverse partnerships among all stakeholders
- Providing science-based resources and trainings for our members and partners
- Promoting policies that advance energy efficiency, technology, research, and other innovations

#### SPEER'S DIVERSE MEMBERSHIP OF MORE THAN 60 INDUSTRY-LEADING COMPANIES INCLUDES:

- Providers: Utilities, Municipally Owned Utilities, Electric Cooperatives, Retail Electric Providers
- **Products & Services:** Contractors, Engineers, Architects, Developers, Consultants, Utility Programs, Implementors, Software & Energy Service Companies, Distributors, and Retailers of Building Products
- **Organizations:** Academics and Researchers, Associated Professional Service Companies, Other supporting Non-Profit Organizations
- Public Sector: State/Local Governments and Schools

## **2024 ENERGY IMPACT:**



## **Energy Codes**

More than **2,200** attended a total of **54** trainings and seminars that included material on building and energy code, HVAC system sizing and performance, and building science processes across the Texas and Oklahoma regions.



### Policy

SPEER remained active in our pursuit of a reliable, affordable, and resilient energy framework in both Texas and Oklahoma.

Consistent in our work was the importance of demand-side management planning and implementation to help reduce customer costs while stabilizing grid operations.



### **Heat Pumps**

SPEER's Heat Pump Working Group continued to make inroads for newer, more efficient heat pump systems in Texas, convening **three times** in 2024 and holding our first heat pump contractor training course in partnership with Mitsubishi Trane/Austin Energy with over **40** attendees.



## **Local Governments**

Our work advanced energy efficiency and climate resilience through strategic partnerships. Of our collaborations, 44% were with cities, 14% with nonprofits, and 42% with private industry, demonstrating our balanced approach to fostering collective impact.



