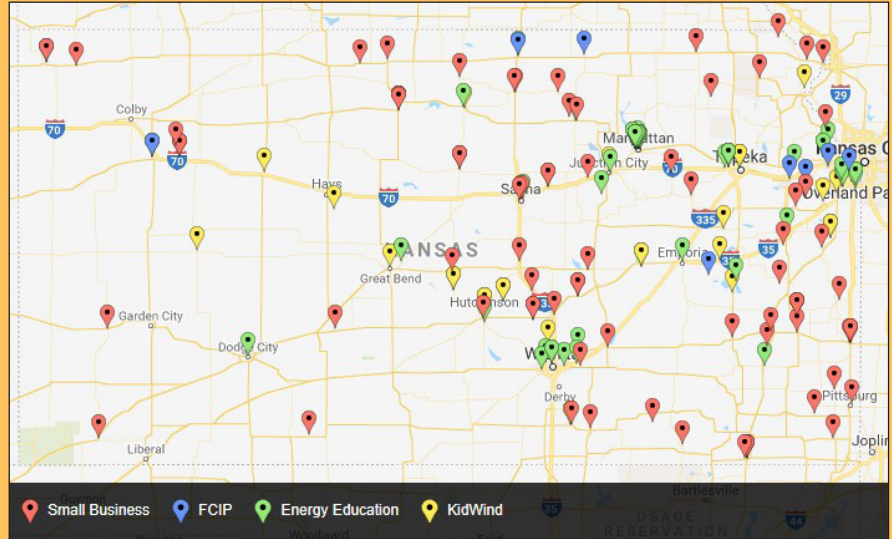




# KCC Energy Programs

FY2017–FY2019 YTD



The Energy Division is funded through the U.S. Department of Energy (DOE) State Energy Program (SEP) funds. The program goals are designed to meet the requirements/criteria of the approved state plan. The Energy Division continues to identify opportunities to encourage energy efficiency, while fostering business development and efficient delivery of public services, particularly in rural Kansas. This year, the goal is to encourage energy efficiency in small rural businesses and public buildings through both education and direct services and further expand K-12 educational outreach efforts. These efforts are achieved through KCC staff and a partnership with the Engineering Extension staff at Kansas State University.

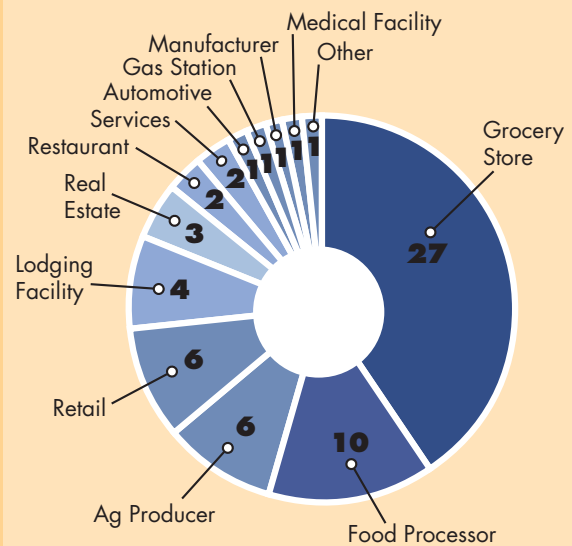
## SMALL BUSINESS ENERGY AUDITS

Small business owners and agricultural producers located in areas with a population of less than 50,000 are eligible for no cost energy audits, renewable energy site assessments and assistance applying for federal programs such as Rural Energy for America Program (REAP) grants.



Participating  
**Small Businesses and  
 Agriculture Producers**  
**65**  
 in  
**51 Cities**  
 covering  
**37 Counties**

## Energy Audits by Industry



## ENERGY EDUCATION

Presentations, special events, activities and instructional classes create awareness of energy saving opportunities, efficient usage and cost savings. Participants include students, professionals and the general public.

**68 Education Events**  
**6,300+ Attendees**



## KIDWIND

Educational hands-on competition focused on wind energy. Students compete regionally with winners advancing to the state competition for an opportunity to represent Kansas in the national event.



### Kidwind Program Growth

Year	# Schools	# Teams	# Students
2018	8	17	49
2019	21	44	159

## FACILITY CONSERVATION IMPROVEMENT PROGRAM (FCIP)

This program facilitates the implementation of energy conservation and other improvements in state, municipal, county and educational facilities. Energy savings are used to pay for the cost of new energy efficient equipment and systems over time.

**9 FCIP Projects**  
in  
**9 Cities | 8 Counties**

In the areas of:

**Education | Municipal | Healthcare**