

Farm irrigation systems are critical to the success of any agricultural operation. It provides the water necessary for crops to grow and thrive, but the systems can be expensive to operate and maintain.



Kansas Gas Service provides reliable and affordable energy needed to water the vast stretches of your farmland. In the Sunflower State, we focus on supporting the growth and development of your agricultural operation with natural gas — the perfect solution for farm irrigation systems.

As an irrigation customer, natural gas can improve your systems with benefits like:

- Lower energy costs compared to diesel and electric
- Reliable service — even in the most challenging weather conditions
- Discounted natural gas rate (if applicable)
- Efficient and readily available, so you won't have to worry about refueling or scheduling fuel transports
- Less hassle — natural gas-powered systems are safe and require minimal maintenance, allowing you to do more work in less time
- Reduce your carbon footprint

Other popular agricultural applications for natural gas:

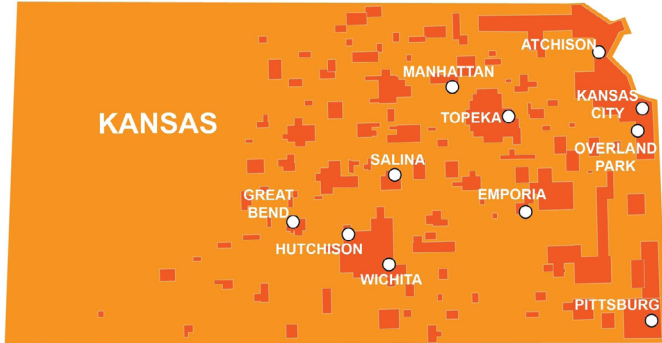
- Farmhouse and Building Heat
- Livestock Warming
- Grain Drying
- Equipment Fuel
- Indoor Farming
- Dairy Farms
- Feed Lots
- Pig Farms

Projected Annual Energy Cost to Run an Irrigator Engine

	Average Natural Gas Cost	Average Alternative Cost	Natural Gas Savings (%)
Natural Gas vs Electric	\$11,000	\$12,400	12%
Natural Gas vs Diesel	\$11,000	\$26,000	136%

Natural gas is **up to 2.1x** more affordable than other energy sources.

Source: ONE Gas
Disclaimer: If you would like more information on the utility bill calculation, please reach out to ONE Gas at customeroutreach@onegas.com.



We proudly serve irrigation customers in the following counties:

- Barber
- Barton
- Clark
- Cloud
- Comanche
- Dickinson
- Edwards
- Ford
- Grant
- Gray
- Harper
- Haskell
- Kingman
- Kiowa
- McPherson
- Meade
- Mitchell
- Morton
- Pawnee
- Pratt
- Reno
- Seward
- Stafford
- Washington

Interested in a comprehensive proposal?

The following information will be helpful, if available:

- Legal locations of center pivots and quantity needed for your inquiry
- Capacity requirements (MCF, DTH or BTU loads)
- Minimum pressure requirements (PSIG)
- Specs for all equipment connected to natural gas (initial and planned)
- Requested date for service activation

You can upgrade your irrigation system with natural gas and make your operations more efficient. Make the switch to natural gas for your farm irrigation system today and start reaping the benefits of this reliable, affordable energy source.



To learn more about how we can help your agricultural operation, please contact: