

Pipeline Natural Gas Solutions Reduce Your Natural Gas Costs

2 N F



Hear What Our Customers Have to Say...

"Cost savings and service is great!"

– Gary B., Owner, Greystoke

"Working with Kinetrex was easy.

They set things up and everything has been running smoothly ever since."

– Steve Bates, Business Manager, Holy Name Catholic Church

"Kinetrex Energy is a very good corporate partner and we appreciate all they have done for the City of Beech Grove."

- Dennis Buckley, Mayor, City of Beech Grove

"Customer service, sales rep, price and communication were very good." – Jeff Blair, COO, Hoosier Hospitality Group

Kinetrex Energy has a 98% Customer Renewal Rate.

Call **317-886-8179** or email **info@kinetrexenergy.com** for a free cost savings analysis

Benefits of Changing to Kinetrex Pipeline Natural Gas



Savings Save between **10 - 30%** compared to utility gas costs.



Reliable Kinetrex is the sole provider and backup of natural gas supply to the local utility in Indianapolis, keeping businesses and residential housing fully supplied.



Pricing Options Flexible pricing to help with budgeting, which is not offered by the local utility.



Local Kinetrex is the only third-party natural gas supplier based in Indiana.



Simple Switch in 3 simple steps...

- 1. You provide us your gas bill and we determine your savings
- We'll contact your local utility and make an easy paper change

 there are no sign up charges or changes to your building gas lines!
- 3. Start saving money!

Our Service Area



Times have changed from when businesses had no options in choosing their natural gas provider. Natural gas was deregulated in Indiana in 1996, giving all qualified businesses the option of choosing a third-party gas marketer to purchase their natural gas supply, separate from their local utility. That means YOU can shop-around and save up to 30% on your monthly gas costs.

Switch to Kinetrex Pipeline Natural Gas and Save!

Call **317-886-8179** or email **info@kinetrexenergy.com** for a **free cost savings analysis**