

Powering the Future: How Greylock Accelerates Speed to Power for Data Centers

In an era where digital transformation is accelerating, data centers stand at the heart of technological evolution, driving the need for reliable, clean, and efficient energy solutions.

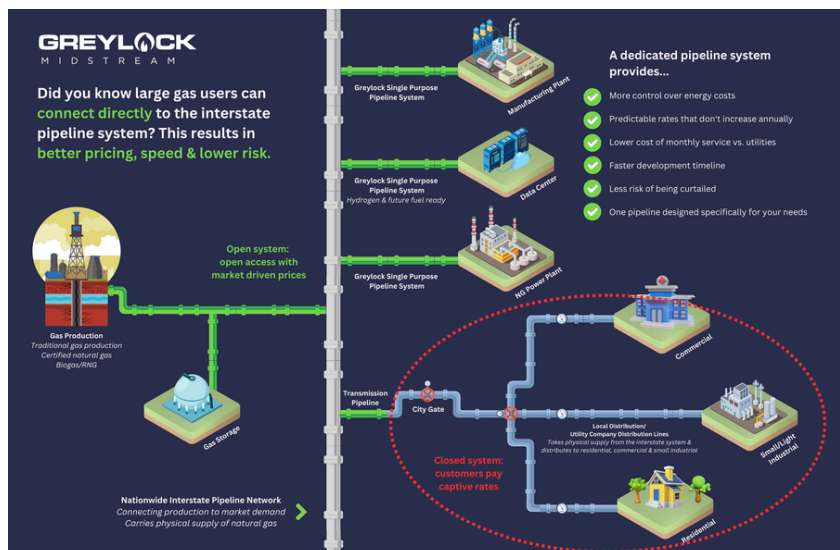
With the exponential growth of data traffic and the advent of technologies driven by AI, the energy demands of data centers are reaching unprecedented levels.

This surge underscores the importance of innovative energy solutions that not only meet these growing demands but also align with the global push towards sustainability.

The recent decision by the Federal Energy Regulatory Commission (FERC) to reject proposals for differential power rates for data centers and cryptocurrency centers highlights the energy industry's complexities. It underscores the need for equitable, reliable, and cost-effective energy for large-scale operations that are essential to the digital economy's backbone.

Simultaneously, initiatives like Duke Energy's Accelerating Clean Energy (ACE) tariffs and the proposals for new rate structures by American Electric Power (AEP) in Ohio reveal a trend towards more sustainable and customized energy solutions. These developments reflect a growing recognition of the significant energy needs of data centers and the importance of supporting them with innovative and sustainable energy strategies.

Amidst this evolving landscape, Greylock Midstream emerges as a pivotal player, offering bespoke energy solutions that cater specifically to the needs of data centers. Our proposition is simple yet impactful: providing reliable, clean energy solutions that enhance the speed to market and scalability of data center operations.



Why choose Greylock Midstream?

Speed to Market: Greylock can install a dedicated pipeline to serve onsite generation much faster than local gas utilities or interstate pipelines. In most cases, we can execute projects in 12 months or less.

More Supply, Lower Cost: A direct connection to the interstate pipelines takes your site out of burdensome utility tariffs and gives you access to much more gas supply right away.

Clean Energy: Natural gas pipeline infrastructure that is hydrogen ready has far less emissions than diesel, alongside marked reductions in NOx and particulate matter emissions.

Unmatched Reliability: Our infrastructure, comprising underground pipelines connected to the interstate pipeline market, guarantees consistent, 24/7 energy deliveries, ensuring that your operations never face downtime due to energy shortages.

Adaptable Technology: Our systems are designed for seamless integration with any onsite generation system, ensuring compatibility and efficiency whether you're utilizing traditional generators or exploring advanced fuel cell technologies.

In light of the challenges and opportunities presented by the current energy landscape for data centers, Greylock Midstream stands ready to provide tailored, efficient, and sustainable energy solutions. Our approach not only addresses the immediate energy needs of data centers but also aligns with broader environmental goals, paving the way for a greener, more sustainable digital future.

Whether you're exploring on site generation as primary use case or simply trying to future proof your site, Greylock Midstream is here to help. Share your site coordinates and approximate gas demand with us, and let's work together to create a simple, effective solution that propels you ahead of the competition.

Discover how we make energy easy for data centers – [book a meeting with our team today.](#)