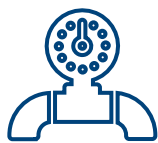


Elizabethtown Gas' (ETG) Commitment to Supporting Safe, Reliable, and Affordable Energy

ETG is focused on supporting **safe, reliable, and affordable energy** through continued investment in a resilient gas system. By offering **practical programs, rebates, and clear information**, ETG helps customers manage monthly bills, use energy more efficiently, and make informed energy decisions about available support, energy use, and service options.

How ETG Supports Customers



Support Reliable
Energy Delivery



Support
Affordable
Energy Options



Help Manage
Monthly Bills



Offer Practical
Solutions to
Save Energy



Provide Clear
Information



ETG is dedicated to supporting safe, reliable, and affordable natural gas service for more than 300,000 customers in New Jersey. ETG serves residential, commercial, and industrial customers in parts of Union, Middlesex, Sussex, Warren, Hunterdon, Morris, and Mercer counties.

Elizabethtown Gas' (ETG) Commitment to Supporting Safe, Reliable, and Affordable Energy



Support Reliable Energy Delivery

ETG invests in the gas system to help support **safe, dependable service**, especially during extreme weather and periods of peak demand.



Support Affordable Energy Options

Natural gas can be a cost-effective option for many homes and businesses, especially since **electricity costs about 3.5x more than natural gas**.¹



Help Manage Monthly Bills

ETG offers **Budget Billing, payment options, and assistance programs** to help make monthly bills more manageable and predictable.



Offer Practical Solutions to Save Energy

Customer participation in ETG **programs, rebates, and tools** can help **improve energy efficiency, reduce usage, and lower bills** over time.



Provide Clear Information

ETG shares **information about your bill, energy use, and available support** so it is easier to understand your options and make informed decisions.

ETG is focused on supporting safe, reliable, and affordable natural gas service, helping customers access practical ways to save energy, and making energy information easier to understand.

