Natural Gas Supports Affordable Drug Prices



Natural gas fuels the U.S. pharmaceutical industry from the creation of medicines, powering factories and pharmacies and transporting life-saving products.

Businesses throughout the U.S. pharmaceutical manufacturing supply chain consume over 104 billion cubic feet of natural gas annually.

(i)

Pennsylvania, Massachusetts, New Jersey and California would suffer the highest costs of mandated electrification of the pharmaceutical sector.



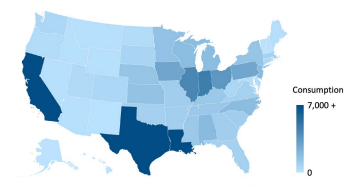
Restricting access to natural gas would create higher consumer costs for life-saving medicines, vaccines and medical supplies.

86%

of adults agree that lowering out-of-pocket costs for health care should be a top priority for policymakers.

Morning Consult Poll conducted from March 21-29, 2023

State natural gas consumption supported by the pharmaceutical manufacturing sector (MMcf)



Natural Gas Fuels the U.S. Pharmaceutical Sector:



Reliable energy for manufacturing lines, pharmacies and hospitals that develop and administer innovative products.



Temperature control and stable heating necessary for developing vaccines and other medicines.



Keeps factories and pharmacies running and transports life-saving products to patients around the world.





