

April 2, 2026

Laura V. Swett  
Chairman  
FERC  
888 First St, NE  
Washington DC, 20426

CC:  
Commissioner David Rosner  
Commissioner Lindsay S. See  
Commissioner Judy W. Chang  
Commissioner David A. LaCerte

Dear Chairman Swett and Commissioners Rosner, See, Chang, and LaCerte:

The energy emergency and grid crisis our country faces is the inevitable result of four years of Biden-era energy policy that favored climate change concerns over reliable and affordable electricity. At the state and federal level, Democrats have closed dependable coal and gas plants and blocked the very infrastructure needed to keep the lights on. Now, predictably, they are attempting to turn their own failures into a political weapon and blame<sup>1</sup> President Trump for a crisis they created.

President Trump deserves enormous credit for immediately grasping the severity of the crisis he inherited. On day one, he declared<sup>2</sup> a national energy emergency and called on all agencies to unleash American energy dominance, principally to help lower costs for consumers.

His leadership has been decisive and clear. However, we must make sure that all parts of the Trump administration are moving at the rapid pace President Trump has set. As the North American Electric Reliability Corporation (NERC) and other grid operators have repeatedly warned,<sup>3</sup> the United States is at risk of massive utility hikes and the risk of more energy blackouts without urgent and bold action. America faces 25% electricity demand growth by 2030 and 50% growth by 2050. We have the energy resources to meet that demand. We cannot let bureaucratic process stand in the way.

The Federal Energy Regulatory Commission (FERC) is currently reviewing reforms to its “Blanket Certificate Program” to allow critical natural gas infrastructure – pipelines and LNG – to be built more quickly. FERC took a modest step to improve the program for pipelines<sup>4</sup> in summer 2025 by temporarily raising one cost cap to \$61.65 million and opening a Notice of Inquiry. We applaud them for this focus because reforming this program is the quickest way to bring more energy online, but the program remains inadequate to the task.

The Blanket program expedites the standard permitting process for gas infrastructure projects that do not have a significant environmental impact, but it has been allowed to atrophy.

Cost caps<sup>5</sup> originally set in the 1980s and now only temporarily increased force otherwise-qualifying projects into 18–24-month reviews simply because pipeline construction costs have increased 268% since the program’s inception in 1982, but the caps have increased by only 50%. Nearly 40% of projects filed since 2020 have been unnecessarily delayed by this regulatory failure.

We urge FERC to immediately implement these three reforms:

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<sup>1</sup> Editorial Board, "Rising Electricity Prices? Thank Trump," *Wall Street Journal*, September 17, 2025, <https://www.wsj.com/opinion/rising-electricity-price-thank-trump-2270c1f1>

<sup>2</sup> "Presidential Action: Declaring a National Energy Emergency," White House, January 20, 2025, <https://www.whitehouse.gov/presidential-actions/2025/01/declaring-a-national-energy-emergency/>

<sup>3</sup> "NERC 10-Year Peak Demand Forecast Jumps 24% on New Data Center Loads," *Utility Dive*, January 26, 2026, <https://www.utilitydive.com/news/nerc-10-year-peak-demand-forecast-jumps-24-on-new-data-center-loads/810955/>

<sup>4</sup> "FERC Temporarily Raises Cost Limits for Natural Gas Pipeline Projects," *JD Supra*, July 7, 2025, <https://www.jdsupra.com/legalnews/ferc-temporarily-raises-cost-limits-for-2983282/>

<sup>5</sup> *ALFA Report on FERC Reforms to Get More Energy Moving*, Build ALFA, July 2025, <https://buildalfa.org/alfa-report-on-ferc-reforms-to-get-more-energy-moving/>

### **1.) Permanently Raise Cost Caps to Reflect Economic Reality**

FERC should at the very least permanently double the automatic and prior notice cost caps. These thresholds must account for inflation and actual construction costs, not outdated price levels. President Trump's emergency declaration provides full legal justification for expedited rulemaking.

### **2.) Eliminate Cost Caps for Compression Stations**

Compressor stations are the workhorses of America's energy supply, with larger stations moving more<sup>6</sup> than 3 billion cubic feet of natural gas daily. But compression equipment is expensive. Even small upgrades to existing stations can cost hundreds of millions of dollars. Building a new station is a significant undertaking that can take years due to permitting and litigation delay. Upgrading existing stations is a more efficient way to deliver badly needed energy, but only if FERC would allow these projects to participate in the Blanket program. Work done on existing stations impacts no one – companies already own the land. But high equipment expenses preclude them from making upgrades quickly. FERC must act to change that.

### **3.) Include Routine LNG Upgrades**

FERC should allow LNG facilities to undertake routine projects under the Blanket program just like pipelines are able to do. President Trump's bold energy agenda, beginning with a removal of the Biden LNG ban, has cemented America's position as the world's leading energy superpower. US LNG exports hit a record high in 2025 and are on pace to double by 2030. Regular repairs and modifications needed to maintain our export capability shouldn't have to wait for lengthy permitting timelines.

Democrats are responsible for today's high energy costs. They blocked pipelines, forced premature plant retirements, and sided with environmental trial lawyers over American workers and ratepayers. President Trump has provided the leadership to fix it. Now FERC must match that urgency. These reforms require no congressional action — only the will to act. Every month of delay means more risk of blackouts, price spikes, and economic damage that Democrats will cynically attempt to pin on this administration.

The American people are watching. We urge FERC to move decisively to implement these reforms and restore the reliable, affordable energy infrastructure this nation deserves.

Sincerely,

Gerard Scimeca  
Chairman  
Consumer Action for a Strong Economy

Steve Forbes  
Co-Founder  
Committee to Unleash Prosperity

Matthew Kandrach  
President  
Consumer Action for a Strong Economy

Steve Moore  
Co-Founder  
Committee to Unleash Prosperity

**(Signatories continued on next page)**

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<sup>6</sup> *Clean Energy Integration in Natural Gas Compressor Station Operations*, National Renewable Energy Laboratory, August 2021, <https://docs.nrel.gov/docs/fy21osti/80540.pdf>

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