

Congress of the United States

Washington, DC 20515

March 27, 2026

The Honorable Chris Wright
Secretary
U.S. Department of Energy
1000 Independence Avenue, SW
Washington, D.C. 20585

Dear Secretary Wright,

I am writing to express my strong support for the Department of Energy's (DOE) historic Genesis Mission, a landmark effort to deploy Artificial Intelligence (AI) to revolutionize American scientific productivity. Under President Trump's leadership and coordination with private sector partners, this program lays down technological foundations that will benefit future generations and propel the United States past China in the race for global energy and innovative dominance.

President Trump's November 2025 Executive Order launching the Genesis Mission leverages the full potential of American National Laboratories, technology, and industry.¹ Private sector innovators play a critical role in ensuring the United States remains the global leader in emerging technologies. The DOE's rapid response to President Trump's call to action by entering into new research partnerships with organizations at the forefront of health, energy, manufacturing, and technological innovation is commendable.² This thoughtful collaboration will harness the unique combination of government resources and industry expertise to accelerate innovations that will benefit Americans for generations to come.

The Genesis Mission creates a pathway to integrate AI to the American scientific ecosystem, offering a strong response to China's own use of AI in research. Over the next decade, this program will enable the United States to explore new pathways to innovation in fusion energy by automating scientific experiments, and addressing complex problems of grid modernization, critical resource management, and national security based on predictive models. This AI-driven strategy will also support new discoveries, further accomplishing President Trump's bold vision to reduce American dependence on Chinese supply chains.

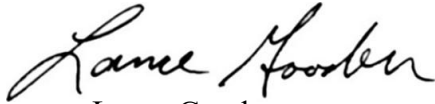
This pioneering public-private collaborative effort will revolutionize our nation's ability to transform discoveries and innovations into deployable technologies, ultimately benefitting the

¹ The White House, "Launching the Genesis Mission," (Nov. 24, 2025), <https://www.whitehouse.gov/presidential-actions/2025/11/launching-the-genesis-mission/>.

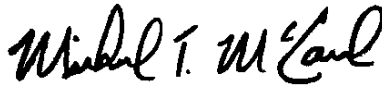
² U.S. Department of Energy, "Energy Department Announces Collaboration Agreements with 24 Organizations to Advance the Genesis Mission," (Dec. 18, 2025), <https://www.energy.gov/articles/energy-department-announces-collaboration-agreements-24-organizations-advance-genesis>

American people. I deeply appreciate your hard work on this matter and look forward to seeing the DOE explore additional partnerships to comprehensively implement this incredible program.

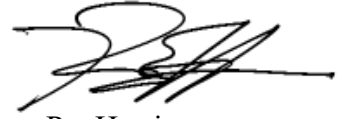
Sincerely,



Lance Gooden
Member of Congress



Michael T. McCaul
Member of Congress



Pat Harrigan
Member of Congress



Troy E. Nehls
Member of Congress



Cory Mills
Member of Congress



Robert J. Wittman
Member of Congress



Victoria Spartz
Member of Congress



Jack Bergman
Member of Congress



John J. McGuire III
Member of Congress