



**Website:**

FermiAmerica.com

**Fermi America:**

The world’s largest AI companies can no longer rely on the grid for the power they need, creating a global crisis. Ultimately, this has forced America into a dog fight with China – and the winner will control the future of artificial intelligence. [Fermi America \(FRMI\)](#) is pioneering the development of next-generation private grids that deliver highly redundant power at gigawatt scale, required to create next-generation artificial intelligence.

With the Texas Tech University System, we are answering President Donald J. Trump’s call to deliver global energy and AI dominance with the Project Matador campus, with plans to include safe, clean, new nuclear power, the nation’s biggest combined-cycle natural gas project, utility grid power, solar power, and battery energy storage at unprecedented scale.

Led by a deep bench of proven industry experts and executors, America’s first nuclear-powered HyperGrid™ was born on the 4th of July, in the heart of Texas.

**Key Metrics:**

4.2 Miles of gas line installed

11.3 Miles of fencing installed

7.2 Miles of water lines installed

~300 acres already cleared/ stripped

**Facts:**

Beyond the apps on your phone and websites you use to do business for convenience, America's entire infrastructure including communication networks, transportation, education, banking and finance, healthcare, energy grids, law enforcement, enemy surveillance and military operations all rely on cloud computing.

With 33 nuclear reactors under construction, China has declared the next nuclear arms race with the West, and the winner will determine the future of Artificial Intelligence. Because Fermi is a group of Texas patriots who recognized that there is not enough grid power to meet the voracious appetite of AI, we have answered the President's call to work on the next Manhattan Project in real time – building America's largest private energy grid.

Already under construction, with more about 400 trucks in and out daily, dirt moved, miles of fence built, water lines prepped and environmental work accomplished in 6 months than seen as physically possible, Fermi is deploying power faster than anyone in the market.

- Secured a 99-year lease with Texas Tech University for 5000+ acres that will house 5 campuses totaling 15 million square feet of AI capacity
- Recognizing natural gas as the bridge to nuclear, Fermi secured 2.5GW of long lead time turbines that can be online by 2028 (1gw a year, starting in 2026)
- Fermi is the only real nuclear powered AI plan out there, with our COL filed and already accepted by the NRC for review
- Fermi will be the model for how AI counters the Chinese nuclear-powered AI threat and Texas will lead the way forward for the West.
- This project will be a first not just for Texas but for America. The world's largest, next-gen private grid boasting 11 GW of power.
- The private grid, behind-the-meter campus is expected to integrate one of the largest nuclear power complexes in America, the nation's biggest combined-cycle natural gas project, utility grid power, solar power, and battery energy storage, to deliver hyperscaler artificial intelligence at scale.

- Fermi's team is equally unique, having successfully built over 25 GW of power in their combined careers. These entrepreneurial CEOs are doers who put in 17 hours a day 6.5 days a week cross collaborating and executing with excellence at the velocity required for our country to win this national security race.

**Logo .png:**



**Site broll:**

<https://www.youtube.com/watch?v=a0AmK1ufG7A>



**Site Photos:**









**<https://investor.fermiamerica.com/>**

**Press Releases:**

**<https://investor.fermiamerica.com/press-releases>**

**Social Media:**

**<https://www.instagram.com/fermiamerica/>**

**<https://www.facebook.com/fermiamerica>**

**<https://www.linkedin.com/company/fermi-america/>**

**<https://x.com/FermiAmerica>**

**<https://truthsocial.com/@FermiAmerica>**

## **Media Contact:**

Lexi Swearingen

Media@fermiamerica.com

## **Board of Directors:**

**Cordel Robbin-Coker, Marius Haas, Lee McIntire, Toby Neugebauer,**

**Governor Rick Perry**

### **Cordel Robbin-Coker**

Cordel Robbin-Coker is currently the Co-Founder and CEO of Carry1st, a high-growth consumer fintech and commerce platform focused on Africa and the Middle East. Previously, Mr. Robbin-Coker cultivated a deep financial background across investment banking and private equity. His decade-long finance career included a pivotal role as a Vice President at The Carlyle Group in its Sub-Saharan Africa fund, preceded by time as a financial analyst at Morgan Stanley, where he advised on global M&A and capital markets transactions.

Mr. Robbin-Coker's board service includes The Hershey Company (NYSE: HSY), where his financial acumen is leveraged as Chair of the Finance and Risk Management Committee. He also serves as a Board Member and Treasurer for the Hershey Trust Company and the Milton Hershey School. Further demonstrating his insight into emerging technologies and markets, he is a Venture Scout for Andreessen Horowitz and a Venture Partner for The Raba Partnership.

Mr. Robbin-Coker earned a Bachelor of Arts in Political Science from Stanford University and is a native of Sierra Leone

## **Marius Haas**

Marius Haas is a founding partner at the private equity firm BayPine Capital, with extensive leadership experience in the technology and enterprise solutions industry. Before co-founding BayPine, he served as President and Chief Commercial Officer at Dell Technologies, where he played a pivotal role in Dell's 2013 take-private transaction and its subsequent integrations with EMC and VMware.

His career also includes senior executive roles at Hewlett-Packard, where he served as Chief Strategy Officer and led the global networking division, Compaq, and Intel.

Haas holds a Bachelor of Science in Business Administration from Georgetown University and a Master of International Management from the Thunderbird School of Global Management. He has also served as an industry advisor for Kohlberg Kravis Roberts & Co. and on corporate boards for companies such as Harbor and HydroBlok.

Haas is also a founding investor in the Austin FC professional soccer franchise.

## **Lee McIntire**

Lee McIntire is a seasoned executive with over four decades of leadership experience in engineering, construction, and global infrastructure. He currently serves on the Board of Directors of McDermott International, Inc., where he also served as Interim President and CEO from June 2021 to February 2022.

Previously, McIntire was Chairman and CEO of CH2M HILL and CEO of TerraPower, and spent 15 years at Bechtel Corporation as a Partner, Executive Vice President, and Board Member. He holds a B.S. in Civil Engineering from the University of Nebraska and an MBA in Finance from the Thunderbird School of Global Management.

McIntire also serves on the boards of Spur Petroleum Ltd. and Al Bawani Holding, and advises the National Academies of Sciences, Engineering, and Medicine. He has been recognized for his leadership with the Woodrow Wilson Award and the

Korbel Award for International Business, and has participated in global policy forums including the World Economic Forum and the U.S.–Brazil CEO Forum.

## **Co-Founder Bios:**

### **Toby Neugebauer**

#### **Co-Founder and CEO Fermi America**

Partnering with former Texas Governor and U.S. Secretary of Energy Rick Perry and the Texas Tech University System, Toby Neugebauer is a Co-founder and CEO of Fermi America, pioneering the development of a next-generation private electric grids to deliver highly redundant power at gigawatt scale, required to create next-generation artificial intelligence.

Earlier in his career, after working at Kidder, Peabody & Co., Neugebauer co-founded Windrock Energy, which later sold to Macquarie. Subsequently, he co-founded Quantum Energy. As former co-managing partner at Quantum, Neugebauer invested in energy-related global assets, helping build one of the most successful private equity funds in America.

After five consecutive funds at Quantum, he partnered with leading executives and technologists to build and invest in real estate and water development.

### **Governor Rick Perry**

#### **Co-founder Fermi America & Former Texas Governor and U.S. Department of Energy Secretary**

An authority in the energy sector, Rick Perry is a respected leader and veteran whose public service spans decades, most notably as the longest-serving governor of Texas (2000–2015) and the 14th U.S. Secretary of Energy (2017–2019).

A Texas A&M graduate and U.S. Air Force veteran, Perry flew C-130 aircraft before entering the Texas House of Representatives (1985–1991) and serving as the state's Agriculture Commissioner (1991–1999) and Lieutenant Governor (1999–2000).

As governor, Perry championed conservative policies that transformed Texas into an economic powerhouse, fostering job creation and innovation. His visionary leadership made Texas a magnet for tech giants and major industries, attracting companies like Tesla, Oracle, and Apple through business-friendly regulations, tax

incentives, and infrastructure investments like the \$7 billion Competitive Renewable Energy Zone, which boosted wind energy and grid reliability. Under his tenure, Texas created nearly one-third of U.S. private-sector jobs, cementing its status as America's economic engine.

As Secretary of Energy, Perry leveraged his deep energy sector expertise to advance U.S. energy independence, promoting oil, gas, and liquefied natural gas while supporting renewable energy research, including solar and battery storage. He advocated for nuclear power and small modular reactors, aligning with his all-of-the-above energy strategy. Perry's legacy includes driving Texas' economic and energy dominance, making the Lone Star State a global model for sustainable growth and innovation.

## **Executive Leadership**

### **Miles Everson**

Chief Financial Officer

### **Mesut Uzman**

Chief Nuclear Construction Officer

### **Larry Kellerman**

Chief Power Officer

### **Jacobo Ortiz**

Chief Operating Officer

### **Charlie Hamilton**

Chief Site Officer

## **Cathy Landtroop**

Chief Marketing & Communications Officer

## **Sezin Uzman**

Vice President of Nuclear Supply Chain and Compliance

Boiler plates:

### **About Fermi America**

**Fermi America™** (Nasdaq: [FRMI](#)) (LSE: FRMI) (<https://fermiamerica.com/>) is pioneering the development of next-generation private electric grids that deliver highly redundant power at gigawatt scale, required to create next-generation artificial intelligence. Co-founded by former U.S. Energy Secretary Rick Perry, and Co-founder and former Co-Managing Partner of Quantum Energy, Toby Neugebauer, Fermi America™ combines cutting-edge technology with a deep bench of proven world-class multi-disciplinary leaders to create the world's largest, 11 GW next-gen private grid. The behind-the-meter Project Matador campus is expected to integrate the nation's biggest combined-cycle natural gas project, one of the largest clean, new nuclear power complexes in America, utility grid power, solar power, and battery energy storage, to deliver hyperscaler artificial intelligence.

### **About the Texas Tech University System**

Established in 1996, the Texas Tech University System is one of the top public university systems in the nation, consisting of five universities – Texas Tech University, Texas Tech University Health Sciences Center, Angelo State University, Texas Tech University Health Sciences Center El Paso and Midwestern State University.

Headquartered in Lubbock, Texas, the TTU System is a more than \$3 billion enterprise focused on advancing higher education, health care, research and outreach with approximately 21,000 employees and 64,000 students, more than 400,000 alums, a statewide economic impact of \$19.2 billion and an endowment valued at \$3 billion. In its short history, the TTU System has grown tremendously and is nationally acclaimed, operating at 20 academic locations in 16 cities (15 in Texas, 1 international).

In addition, the TTU System is one of only nine in the nation to offer programs for undergraduate, medical, law, nursing, pharmacy, dental and veterinary education among other academic areas.