



FOR IMMEDIATE RELEASE

Entrex (OTC: NTRX) Launches EB-5 Clean Energy Manufacturing Initiative; Requests White House Support

Boca Raton, FL — **December 3, 2025** — Entrex (OTC: NTRX), a public company focused on environmentally beneficial, cash-flowing energy infrastructure, today announced a national EB-5 initiative designed to channel billions of foreign investments into U.S. manufacturing, methane mitigation, and job creation.

The program aims to attract multi-billion-dollar EB-5 capital to manufacture and deploy natural-gas-powered units that convert leaking or stranded methane into electricity—turning environmental liabilities into American jobs and domestic energy infrastructure.

Entrex has formally requested White House support to encourage USCIS to fast-track review and prioritize EB-5 projects that create American manufacturing and energy assets. The company noted that accelerated processing would immediately expand U.S. production capacity and support rural job creation at no cost to taxpayers.

"Foreign capital fixing America's leaking wells, expanding manufacturing, and creating jobs is exactly the type of initiative the country needs," said Stephen H. Watkins, CEO of Entrex. "With administrative support, this could become one of the largest environmentally beneficial EB-5 programs in the nation."

About Entrex (OTC: NTRX): Entrex develops and acquires environmentally beneficial, cash-flowing energy infrastructure—including stranded-gas-powered power units and Bitcoin mining systems—supporting alternative-yield investment structures, job creation, and emissions reduction across the U.S.

Interested Parties are encouraged to follow Entrex at @OfficialNTRX for timely updates.

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NTRX

December 1, 2025

President Donald J. Trump

The White House 1600 Pennsylvania Avenue, N.W. Washington, DC 20500

President Trump,

I wanted to share an initiative that aligns directly with your America-First priorities: bringing foreign capital into the U.S., fixing leaking gas wells, expanding American manufacturing, and creating U.S. jobs—at zero cost to taxpayers.

Building on our successful "Design, Deliver, Deposit, Repeat" program, we've created an EB-5 initiative capable of attracting multi-billions of foreign investments to manufacture and deploy American-made, natural-gas-powered power-production units. These units convert leaking or stranded methane into electricity—turning an environmental liability into American jobs, American energy, and American manufacturing.

Why it matters:

- Cleans up methane leaks nationwide
- Launches immediate U.S. manufacturing
- Creates jobs from day one
- Uses foreign—not taxpayer—capital

To accelerate this opportunity, we respectfully request your support encouraging USCIS and related agencies to:

- Fast-track review and approval
- Prioritize EB-5 projects that create U.S. manufacturing and energy infrastructure
- Improve coordination across USCIS leadership

This program checks every box: foreign investment, American manufacturing, American jobs, cleaner air, and no taxpayer burden. With your support across the immigration process, it could become the largest environmentally beneficial EB-5 initiative in the nation.

Foreign capital fixing America's leaking wells, creating jobs, and building new energy infrastructure—that's a program worth rallying behind.

We hope you agree. Could you help arrange an appropriate meeting to expedite?

Respectfully,

Stephen H. Watkins

Entrex OTC:NTRX (954) 856-6659



EXECUTIVE SUMMARY

Entrex EB-5 Clean Energy & Manufacturing Initiative A Foreign-Capital Solution to America's Methane Leaks, Manufacturing Needs, and Job Creation

Overview:

Entrex has developed an EB-5 investment initiative designed to attract multi-billions of foreign capital to expand U.S. manufacturing, deploy natural-gas-powered energy units, and convert leaking or stranded methane into electricity. This program transforms an environmental liability into American jobs and American manufacturing—at zero cost to taxpayers.

The Problem:

- Over 2 million U.S. oil & gas wells emit methane, a high-impact greenhouse gas.
- Many wells lack an economically viable solution for capture or remediation.
- Rural and industrial regions need new manufacturing, energy infrastructure, and job growth.
- Current EB-5 adjudication timelines slow programs that create meaningful U.S. employment.

The Entrex Solution:

Foreign EB-5 capital funds the manufacturing and deployment of American-made, natural-gas-powered generation units that:

- Convert leaking or stranded methane into electricity
- Power U.S.-based Bitcoin mining units (BMUs) and other productive infrastructure
- Create immediate manufacturing jobs
- Support long-term operations and maintenance employment
- Deliver measurable environmental improvement nationally

National Impact: Environmental:

- Reduces methane emissions across multiple states
- Transforms environmental liabilities into productive assets

National Impact: Economic:

- Expands U.S. manufacturing capacity
- Creates immediate, documented job creation for EB-5 compliance
- Supports rural economic revitalization
- Builds lasting U.S. energy infrastructure

National Impact: Fiscal:

- No government subsidies
- No taxpayer dollars required
- Foreign capital fixes a domestic problem

Requested Presidential Support:

To efficiently scale this program, Presidential encouragement is respectfully requested for USCIS to:

- 1. Fast-track review and approval of manufacturing-based EB-5 projects
- 2. Prioritize EB-5 initiatives that create U.S. manufacturing and energy infrastructure
- 3. Improve inter-agency coordination between USCIS, DHS and policy offices

Why It Aligns With America-First Principles:

- Foreign capital into the U.S.
- U.S. manufacturing expansion
- U.S. job creation day one
- U.S. energy infrastructure
- Environmental improvement
- Zero taxpayer exposure

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