

Public Companies: Fusion Energy

Newly public pure-plays, the HTS magnet supply chain, and corporate offtake partners

Breaking context: Fusion crossed from purely private to publicly investable in 2026. General Fusion Group (GFUZ) completed its SPAC business combination TODAY (July 10, 2026), becoming the first publicly listed pure-play fusion company. TAE Technologies separately agreed to a \$6B+ all-stock merger with Trump Media & Technology Group (DJT), announced December 2025. Until this year, zero fusion reactor developers were directly investable.

1. Pure-Play Public Fusion Companies

Company	Ticker	Role	Recent Signal (2026)
General Fusion Group	GFUZ	Magnetized Target Fusion (MTF): mechanically compresses plasma with a liquid metal liner, avoiding superconducting magnets/lasers	Completed SPAC merger with Spring Valley Acquisition Corp. III TODAY (July 10, 2026); first publicly listed pure-play fusion company; enters public markets with ~\$150M cash; LM26 demonstration machine operating since early 2025
TAE Technologies (via Trump Media)	DJT	Field-reversed configuration (hydrogen-boron) fusion approach; widely regarded as the leading private fusion company by total capital raised until this deal	\$6B+ all-stock merger announced Dec 2025; combined entity says it is positioned to begin construction of the world's first utility-scale fusion plant by end of 2026

Caution: both are pre-revenue, technology-development-stage companies that reached public markets via SPAC/reverse-merger rather than a traditional IPO -- treat as high-risk, long-horizon, binary-outcome bets, not conventional growth equities.

2. High-Temperature Superconducting (HTS) Magnet Supply Chain

The critical enabling bottleneck: REBCO tape generates the intense magnetic fields (20+ tesla) that confine plasma. The top five global manufacturers control over 95% of supply.

Company	Ticker	Role	Recent Signal (2026)
American Superconductor	AMSC	Most direct pure-play publicly traded HTS stock; Amperium 2G HTS wire used in grid modernization, ship propulsion, and increasingly fusion magnets	Positioned as a primary beneficiary if fusion developers move to serial magnet production; also core to grid modernization work (see AI Power Supply Chain list)
Bruker Corporation	BRKR	Bruker Energy & Supercon Technologies (BEST) division produces both 1st-gen (BSCCO) and 2nd-gen (REBCO) HTS conductors; deep expertise winding/assembling full magnet systems, not just wire	Announced \$500M in multi-year orders from two global healthcare companies for MRI superconductors (Jan 2026); a potential integrator for fusion magnet assemblies as the sector scales

Note: the two other top-5 global HTS tape makers -- SuperPower (Furukawa Electric subsidiary) and Fujikura -- are not separately investable; exposure only comes through their much larger Japanese parent companies.

3. Cryogenics & Industrial Gas Infrastructure

Company	Ticker	Role	Recent Signal (2026)
---------	--------	------	----------------------

Linde plc	LIN	World's largest industrial gases company; designs, builds, and operates large-scale cryogenic systems including helium liquefaction/refrigeration plants	Positioned as core infrastructure supplier for the cryogenic cooling every fusion reactor design requires, regardless of confinement approach
-----------	-----	--	---

4. Corporate Investors & Power Offtake Partners

Indirect exposure through large companies that have taken equity stakes in or signed power purchase agreements with private fusion developers -- fusion is a small part of each business, but a real optionality call.

Company	Ticker	Role	Recent Signal (2026)
Alphabet	GOOGL	Invested in TAE Technologies (2022, \$250M round) and Commonwealth Fusion Systems (2025, \$863M round)	Signed a deal to buy 200 MW of power from CFS's ARC plant once operational; shares jumped 5% on the initial 2022 fusion breakeven announcement
Eni	NYSE: E	Invested \$50M in Commonwealth Fusion Systems in 2018; longest-tenured strategic fusion investor among major energy companies	Expanded partnership with a \$1B+ power offtake agreement for CFS's first commercial plant in Virginia (late 2025)
Microsoft	MSFT	Power purchase agreement with Helion Energy	Helion targeting fusion power delivery to Microsoft by 2028
Chevron	CVX	Strategic investor across multiple fusion approaches including TAE Technologies	Continues diversified fusion-adjacent investment as part of broader energy transition positioning
Cenovus Energy	TSX: CVE	Canadian oil and gas producer; has backed General Fusion since 2011	Longest-tenured investor in newly-public General Fusion, positioning it for indirect upside from the GFUZ listing

Private Companies Still Defining the Sector (Not Yet Investable)

- **Commonwealth Fusion Systems** — the undisputed private-sector leader, ~\$3B raised (roughly a third of all private fusion capital globally); SPARC tokamak under construction in Devens, MA, first of 18 magnets installed January 2026; widely seen as the most likely next fusion IPO if SPARC demonstrates net energy.
- **Helion Energy** — the Microsoft offtake partner; targeting 2028 delivery.
- **Tokamak Energy, Proxima Fusion, Pacific Fusion, Zap Energy, Focused Energy** — a broader field of well-funded approaches (spherical tokamaks, stellarators, Z-pinch, laser-driven) that round out the roughly 45 fusion companies currently in development globally.

Categories Worth Adding

- **Tritium/Fuel Cycle Handling** — deuterium-tritium fuel processing and breeding-blanket technology is a distinct, under-covered engineering bottleneck separate from the magnet supply chain above.
- **Fusion-Adjacent Power Electronics** — the specialized power conversion systems (similar to the grid equipment names in your AI Power Supply Chain list) needed to integrate a fusion plant's pulsed or steady-state output into the grid.

Generated July 10, 2026. This is a disjoint reference set, not a ranked or filtered list. Fusion remains pre-commercial across every approach; treat pure-play names as venture-stage risk despite public listing.