

# Buying New Public Rare Earth Magnet Stocks? Here's What Actually Matters (Beyond the Hype)

written by Jack Lifton | July 10, 2026

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A lot of investors are circling the newly listed American domestic rare earth permanent magnet manufacturers. And honestly, the narrative is exciting: national security, supply-chain resilience, reshoring, EVs—the whole stack.

But if you're going to buy these stocks, you can't rely on the headline-level story. Rare earth permanent magnets are one of those businesses where *capability* and *profit* can diverge fast. The market will reward companies that turn a factory into a qualified, repeatable supply engine—not companies that only demonstrate technical “potential.”

So what should you look for? Let's frame it the way OEMs and financial markets actually do: **risk-adjusted economics**.

## **1) Can they produce “to spec” consistently—or just produce?**

In this industry, “we can make magnets” is the starting line,

not the finish line.

**Why this matters financially:**

OEMs don't pay for theoretical output. They pay for reliability. If performance varies lot-to-lot, customers face performance risk in motors, traction systems, and downstream assemblies. That risk shows up as qualification delays, rework, scrap, or delayed adoption—all of which hit margins.

**What to look for in filings/updates:**

- Evidence of **stable, recurring production** (not just demo runs)
- Quality metrics tied to magnet performance consistency (variability reduction over time)
- Customer qualification progress that moves from “testing” toward sustained orders

## **2) Yields and scrap: the hidden margin killers**

Most investors understand capacity. Fewer understand yields.

In magnet manufacturing, early ramp typically brings:

- lower yields
- more scrap
- more rework
- higher labor and overhead per good unit

**Why this matters financially:**

Two companies can have the same nameplate capacity and dramatically different gross margins depending on yield. The

“ramp period” can be long—and it’s where cash burn and dilution risk usually show up.

#### **What to look for:**

- Signs of **yield improvement** as production scales
- Cost curves that get better with utilization, not worse
- Any disclosure on waste, rework, or process stability

### **3) The qualification clock: timing is worth money (and so is timing risk)**

EV and industrial supply chains are unforgiving. Even if a company can make magnets today, OEMs may not be able to use them tomorrow.

Qualification takes time and costs engineering effort. During that period:

- revenue may lag
- expenses keep running
- the company may carry working capital strain
- customers may hedge or delay program decisions

#### **What to look for:**

- Clear milestones tied to customer validation (and not just “we’re in discussions”)
- Evidence that qualification is converting into **repeatable purchase orders**
- Reduced lead times and improved on-time delivery as operations mature

## 4) Step-integration: can they build the whole system—or only one link?

This is where the “forest vs trees” lesson matters.

Rare earth magnet value chains are tightly coupled. Upstream inputs (chemistry, refining quality, intermediate materials) influence downstream manufacturing performance, which in turn affects yield and qualification outcomes.

### Why this matters financially:

If the company’s model relies on fragile upstream inputs—or on multiple suppliers that can’t deliver consistent material properties—you get production volatility. Volatility is expensive.

### What to look for:

- Whether the company controls or tightly qualifies **key upstream steps** required to meet magnet specs
- Supply continuity plans that reduce substitution risk
- Evidence that production quality is not dependent on one brittle upstream supplier

## 5) Customer concentration and contracting: do they have a real sales engine?

A common trap in early-stage supply chain bets is confusing relationships with revenue durability.

### What to look for:

- Customer contracts with pricing structures that can survive volatile input costs
- Evidence of **multi-year** purchasing behavior, not one-off qualification orders
- Diversification across customer programs *or* strong visibility into recurring demand

## **6) The capital intensity reality: how fast do they burn cash—and when do they break even?**

These businesses are rarely “asset-light.” They can require significant capex, working capital, and ramp expenditures.

### **What investors should ask:**

- What is the path to gross margin expansion?
- How long can they fund ramp before profitability?
- Do they have financing risk as they scale production?

### **What to look for:**

- Cash burn and operating expense trends during ramp
- Gross margin trajectory (even if guidance is qualitative)
- Balance sheet strength: liquidity, debt terms, and dilution risk

## **7) Management credibility: who has**

# actually navigated scaling?

This category rewards companies that understand that scaling is not linear.

Ramp failures aren't just technical—they're financial. The fastest route to value is not "building a plant"; it's building a reliable process that withstands customer scrutiny and scales economically.

## What to look for:

- Leadership and advisors with relevant experience scaling manufacturing through qualification
- Evidence of disciplined iteration (not repeated resets)
- Track record of meeting milestones without optimistic timing games

## What investors should do before buying

If you're evaluating a domestic listed magnet manufacturer, don't stop at capacity and announcements. Build a checklist around outcomes:

- **Spec consistency:** Are they consistently improving variability and meeting performance?
- **Yield economics:** Are margins improving as utilization rises?
- **Qualification conversion:** Are customer approvals turning into durable orders?
- **Integration reliability:** Can upstream inputs stay consistent?

- **Cash and dilution risk:** Is the ramp funding plan credible?

If those boxes are getting checked, you're looking at more than a thematic trade—you're looking at a potential long-term industrial franchise.

## **Bottom Line**

Choosing to buy stock in one of the new American rare earth permanent magnet manufacturers is not about believing the future of EVs. It's about underwriting whether the company can convert manufacturing investment into **qualified, repeatable output with improving margins.**

In this business, the winners won't be the ones with the best story. They'll be the ones with the best ramp economics and the fewest surprises for customers—and investors.