Is your capital allocation strategy driving or diminishing shareholder returns?

Spotlight on Advanced manufacturing

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With cash from divestments, manufacturers need a systematic approach to capital allocation

Advanced manufacturing companies have been focusing more on divestments in recent years. But many indicate they lack a strong, systematic capital allocation process needed to invest the cash raised from these divestments.

In a recent EY survey of CFOs, only 38% of manufacturing executives say their company takes a formal, systematic approach to allocating capital. That is well below the 47% of the entire 500-plus CFOs surveyed who say they take such an approach.

As advanced manufacturing companies look to utilize their cash, especially in the quest for technology assets that allows them to offer more innovative or holistic solutions to customers, how can they overcome some of the barriers they face?

Use data to better understand customers

Companies need to bring in customer data to help make unbiased investment decisions, especially when those investments are being made in technologies that are outside the core business or traditional focus. But like the rest of their global CFO peers, CFOs of manufacturing companies name insufficient data as the primary barrier to optimal capital allocation, citing it 42% of the time.

Since they often sell to distributors, installers and other intermediaries, manufacturing companies don’t have a direct view of the end user’s buying habits and needs. This can hinder product development and also can leave manufacturers out of the loop when the need for replacement supplies, repairs and other aftermarket opportunities arise.

42% say insufficient data is the primary barrier to optimal capital allocation

What are the primary barriers to your company’s optimal allocation of capital? (Select up to two)

<table>
<thead>
<tr>
<th>Barrier</th>
<th>Percentage</th>
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<tbody>
<tr>
<td>Insufficient data</td>
<td>42%</td>
</tr>
<tr>
<td>Lack of monitoring performance</td>
<td>40%</td>
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<tr>
<td>Ineffective execution of projects</td>
<td>35%</td>
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<tr>
<td>Ineffectiveness of models or decision frameworks</td>
<td>31%</td>
</tr>
<tr>
<td>Inability to accurately prioritize projects</td>
<td>15%</td>
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<tr>
<td>Internal politics and biases</td>
<td>14%</td>
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</table>

38% of manufacturing executives say their company has a formal, systematic approach to capital allocation
Is your capital allocation strategy driving or diminishing shareholder returns?

Q1: What are your main areas of focus for your capital allocation process? (Select up to three)

- Capital expenditures: 65%
- Divestment of underperforming assets: 58%
- Inorganic growth opportunities (M&A): 42%
- Return of capital to shareholders: 39%
- R&D: 36%
- Capital structure decisions: 27%
- Working capital: 13%

Q2: What is your primary motivation for buying back stock?

- 9% say that their primary motivation for buying back stock is that the business is undervalued in the market.
- 45% say they can quickly pivot to assess new opportunities.

Q3: How manufacturing companies are performing

- 58% name divestment of underperforming assets as a main focus of capital allocation.
- 9% say that their primary motivation for buying back stock is that the business is undervalued in the market.
- 45% say they can quickly pivot to assess new opportunities.

To help solve the data problem, manufacturing companies need to focus on reaching agreements with their distributors that let them view customer data even if it is aggregated to customer privacy. Another solution is to acquire a distributor in order to get this data or set up an online direct-to-consumer sales channel.

At the same time, companies should make sure they have the right analytics tools to let them get the most out of that data. These include data visualization tools and robotic process automation to process large amounts of data quickly.

Shift the capital allocation focus

Manufacturing CFOs are more likely than those of other sectors to name divestment of underperforming assets as a main focus of the capital allocation process (58% vs. 49%). In fact, in the latest EY Advanced Manufacturing Capital Confidence Barometer report, 72% of manufacturing companies say they identified an asset to divest as a result of their latest portfolio review. This has served companies well over the past several years as they have looked to hone their focus on their core business.

At the same time, manufacturing companies are less likely to name R&D as a focus (36% vs. 43%). Instead, 65% name capital expenditures, such as maintaining existing equipment or building new capacity as a focus area. This could indicate that innovation is getting less investment than it should.

As manufacturing companies shift to offering comprehensive solutions, raising the focus on R&D could help advanced manufacturing companies stay on the forefront of the innovation curve and help ensure that their future portfolio reflects products that their customers will embrace in the future. Manufacturing companies need to keep up with the pace of innovation, something that might not have been a priority in the past, in order to fuel their growth strategies and ensure continued relevance.

Determine if buying back shares is the best use of capital

Only 9% of manufacturing CFOs say that their primary motivation for buying back company shares was that the business was undervalued in the market. This result is roughly the same as that in the overall survey (10%). Conversely, manufacturing CFOs are more likely to say they repurchased shares to fulfill shareholder or analyst expectations (37% vs. 32%).

Manufacturing executives need to examine buying back shares through the same lens as other capital investments. If the company is not undervalued, they need to question whether repurchasing shares is the best use of capital or if other investments will generate a higher long-term return.

How manufacturing companies are outperforming other sectors

There are also some areas of capital allocation strategy where manufacturing companies appear to outperform other sectors.
3M Ventures and strategic venture capital

3M offers a good example of how manufacturing companies can utilize a venture capital arm to hold high-risk investments. 3M Ventures invests in start-ups and innovative companies that are strategic to 3M's future, offering anything from seed funding to capital investment. It focuses on companies in advanced materials and process technologies, smart infrastructure, health care and life sciences and digitization (big data, analytics, internet of things and other applications).

3M Ventures has the same return on capital focus as the rest of the company, but the time horizon for measurement is long and its individual investments are smaller to limit exposure.

These smaller investments can bring significant returns:

- 3M gets insights into new technologies, solutions and methods before the competition
- The company also fosters partnerships with portfolio companies that help 3M accelerate strategic growth priorities and programs

The recent EY Capital Allocation report, Is your capital allocation strategy driving or diminishing shareholder return?, poses three questions CEOs and CFOs need to be able to answer:

1. Can we react quickly enough to opportunities and threats?
2. Are we making objective, unbiased decisions?
3. Are we returning cash to shareholders at the right time, and in the right way?

This sector spotlight article examines capital allocation challenges and opportunities in the advanced manufacturing industry. Other articles examine capital allocation in tech, consumer and life sciences.
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