UNITED STATES SECURITIES AND EXCHANGE COMMISSION

WASHINGTON, D.C. 20549

Form 8-K

CURRENT REPORT

Pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934

Date of Report (Date of Earliest Event Reported):

May 15, 2015

| | Materion Corporation | |
|--|---|---|
| | (Exact name of registrant as specified in its charter) | |
| Ohio | 001-15885 | 34-1919973 |
| (State or other jurisdiction of incorporation) | (Commission File Number) | (I.R.S. Employer Identification No.) |
| 6070 Parkland Blvd., Mayfield Hts., Ohio | | 44124 |
| (Address of principal executive offices) | _ | (Zip Code) |
| Registrant's telephone number, including a | rea code: | 216-486-4200 |
| | Not Applicable | |
| | Former name or former address, if changed since last report | |
| □ Written communications pursuant to Rule 425 under □ Soliciting material pursuant to Rule 14a-12 under the □ Pre-commencement communications pursuant to Rule | | gistrant under any of the following provisions: |

Item 7.01 Regulation FD Disclosure.

On May 15, 2015, Materion Corporation updated its website with a slide presentation that will be presented to investors. A copy of the presentation is attached hereto as Exhibit 99.1.

Item 9.01 Financial Statements and Exhibits.

Exhibits.

Exhibit NumberDescription of Exhibit99.1May 2015 Investor Presentation

SIGNATURES

| Pursuant to the requirements of the Securities Exchange Act of 1934 | , the registrant has duly caused | this report to be signed on its behalf b | y the undersigned hereunto duly |
|---|----------------------------------|--|---------------------------------|
| authorized. | | | |

Materion Corporation

May 15, 2015 By: /s/ Michael C. Hasychak

Michael C. Hasychak

Vice President, Treasurer and Secretary

Exhibit Index

| Exhibit No. | Description |
|-------------|--------------------------------|
| 99.1 | May 2015 Investor Presentation |





Investor Presentation

May 2015

Forward-looking Statements

These slides contain (and the accompanying oral discussion will contain) "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995. These statements involve known and unknown risks, uncertainties and other factors that could cause the actual results of the Company to differ materially from the results expressed or implied by these statements, including health issues, litigation and regulation relating to our business, our ability to achieve and/or maintain profitability, significant cyclical fluctuations in our customers' businesses, competitive substitutes for our products, risks associated with our international operations, including foreign currency rate fluctuations, energy costs and the availability and prices of raw materials, and other factors disclosed in periodic reports filed with the Securities and Exchange Commission. Consequently, these forward-looking statements should be regarded as the Company's current plans, estimates and beliefs.

The Company does not undertake and specifically declines any obligation to publicly release the results of any revisions to these forward-looking statements that may be made to reflect any future events or circumstances after the date of such statements or to reflect the occurrence of anticipated or unanticipated events.

These slides include certain non-GAAP financial measures as defined by the rules and regulations of the Securities and Exchange Commission. A reconciliation of those measures to the most directly comparable GAAP equivalent is provided in the Appendix to this presentation as well as a glossary of non-GAAP definitions.



Materion: Who We Are



We are a global leader in advanced material solutions and services that enable our customers to excel in their markets while making a material difference in improving our world.













Why Invest in Materion?



- 2 Strong positions in growing markets

 High barriers to entry
- 3 Promising new product launches
- Solid cash flow → organic growth, acquisitions, dividends, share buybacks
- Strategy for sustained, profitable growth

 Pathway for additional cost and working capital improvements

GOAL
NEXT 3 YEARS:

Sustained growth
>15% EPS CAGR



Materion at a Glance

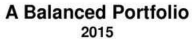
| | 2014 |
|--|----------|
| Revenues | \$1.13B |
| Value-added sales | \$637.1M |
| Adjusted EPS ⁽¹⁾ | \$1.65 |
| Market cap @ 12/31/14 | \$ 708M |
| Debt-to-capitalization | 5% |
| Operating cash flow | \$60M |
| Dividend yield | ~1% |
| EV @ 12/31/14 / Adjusted EBITDA ⁽¹⁾ | 8.0 |



(1) Non-GAAP, excludes special items

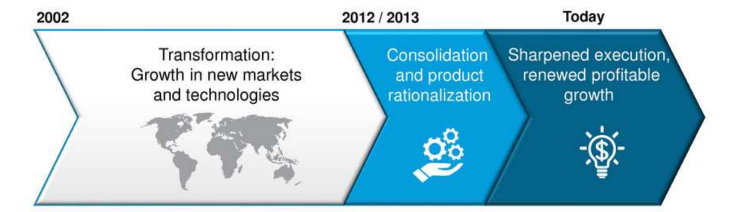








Entering a Phase of Renewed Profitable Growth















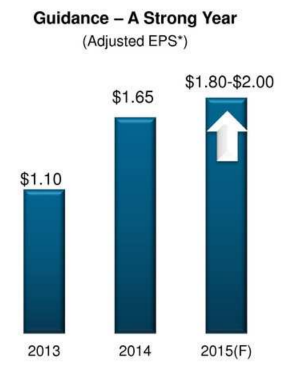
Materion: The Transformation

Faster growth - Higher margins - Stronger balance sheet

| GDP growth | → Multiples of GDP | |
|--------------------------------|---------------------------------|--|
| Limited markets | -> Broader market opportunities | |
| Low margin | -> Higher margin | |
| High infrastructure | -> Efficient infrastructure | |
| High fixed and working capital | -> Lower capital intensity | |
| Slow cash to cash cycle | -> Faster cash cycle | |

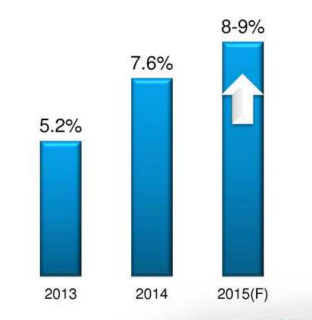


Clear Evidence Materion is on Track

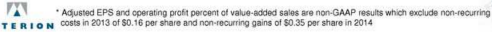


Operating Margins Up Sharply

(Adjusted Op. Profit %* of Value-added Sales)







Why Invest in Materion?







Secular Market Trends Play to our Strengths

Key Trends

- Miniaturization of electronics
- Additional electronic instruments for autos, aircraft
- Advancements in lighting (LED)
- Expanding high performance optical device opportunities
- Innovation in medical diagnostics
- Extraction of oil and gas from previously inaccessible locations
- New aircraft builds and retrofits



Characteristics of our Materials

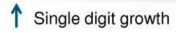
- Conductivity
- Corrosion resistance
- ✓ Weight savings (lighter)
- Purity
- ✓ Wavelength management
- Heat resistance
- ☑ Reliability
- Durability
- Miniaturization
- Strength

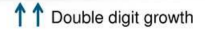


Well-positioned with Leading Global Product Offering

Key Differentiated Products

| | Product | 2014 Percent of Value-added Sales | Expected Annual Growth Next 3-5 Years |
|---|---|-----------------------------------|---|
| | Leading supplier of beryllium- containing products | ~42% | 11 |
| | Leading supplier of high-purity precious metal for PVD market | ~20% | 1 |
| 1 | Only supplier of unique copper- nickel-tin materials, ToughMet® | ~7% | ↑ ↑ |
| | Leading supplier of high-end optical coatings | ~10% | ↑ ↑ |
| | Leading supplier of specialty coating test strips for medical diagnosis | ~6% | ↑ ↑ |







Evolving Potential from Beryllium Supply Shortage

Materion - leading position in beryllium market

- Only global integrated producer
 - approximately 70 years of proven reserves in Utah
 - supplies over 70% of world's mined beryllium
- Over 40% of company sales include beryllium in some form



· Global sources depleting



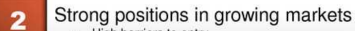


- · Materion positioned to support world demand
- Significant incremental profit potential



Why Invest in Materion?





High barriers to entry



3 Promising new product launches

Solid cash flow → organic growth, acquisitions, dividends, share buybacks

Strategy for sustained, profitable growth

Pathway for additional cost and working capital improvements

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Wide Range of Strategic Investments...



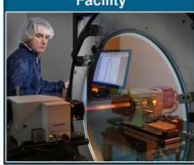




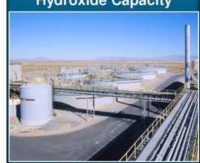
ToughMet® Capacity



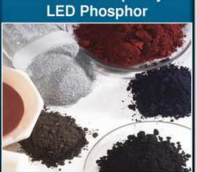
New Optics Facility



Expanded Beryllium Hydroxide Capacity



Increased Capacity



Singapore





... Driving Record Number of New Product Launches

Examples of New Products Sales Growth Gesture LED Wafer Level Controls Phosphorous Processing New 50% products ToughMet® **Bulk Metallic Glass** Dovetail Oil & Gas (Liquidmetal) Connectors Existing 50% products

Sales from new products were 11% of total value-added sales for 2014



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5

Continue to Improve Fixed and Working Capital Efficiency



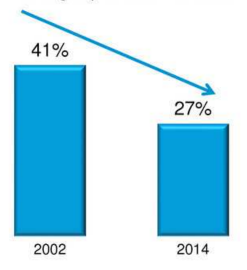
Lean Sigma

- · Cycle time reduction
- · Yield improvement
- · On-time shipments



Improve Working Capital Efficiency

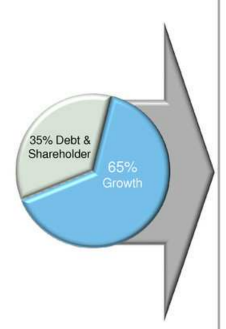
Working capital % of net sales



A 500 basis point reduction in working capital as a % of sales = \$60M cash



Disciplined Capital Deployment Going Forward



Return Cash to Shareholders

- Share repurchase \$50M authorization
- Dividends increased 6% in 2014



Capex Below Depreciation

- · Invest in facilities
- · Invest in new products



Growth

- Organic
- · Selective bolt-on acquisitions





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>15% EPS CAGR





2015 Organic Growth Targets





Financial Goals Next 3 Years

| | 2014 | Next 3 years ⁽²⁾ |
|----------------------------|---------------------|-----------------------------|
| Value-added sales growth | 4.6% | 5% -10% annually |
| Value-added sales | \$637.1M | \$740M - \$850M |
| Margins (adjusted OP % VA) | 7.6% ⁽¹⁾ | 9% –11% |
| Adjusted ROIC | 7.0% ⁽¹⁾ | >2% over cost of capital |
| Operating Cash Flow | \$60M | >\$50M |
| Working capital % sales | 27% | <25% |
| Debt-to-capitalization | 5% | <30% |
| Acquisition Investment | N/A | \$50M – \$100M annually |
| EPS | \$1.65(1) | >\$3.00 |



⁽¹⁾ Non-GAAP, excludes non-recurring items

(2) Includes bolt-on acquisitions

Continuing to Execute Three Point Strategy







Appendix

Higher Operating Margin Targets



Removing High Value Metals Clarifies Margins 3 Year Target

| | GAAP Margin | Value-added Margin |
|------------------|----------------|-----------------------|
| Gross Profit | 18% – 20% | 34% – 36% |
| Operating Profit | 4% – 7% | 9% – 11% |







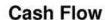


Top Key Markets → 70% of Sales

| Market | Q1 2015 % of Value-added Sales | Macro Trends | Key Drivers |
|---------------------------|-----------------------------------|-----------------|---|
| Consumer Electronics | 27% | 1 | Smart device growthGesture control |
| Industrial Components | 15% | 1 | Heavy equipment builds Plastic tooling Fire protection (R and C construction) |
| Medical | 11% | 1 | Blood analysis test coating for medical diagnosis Nuclear diagnostics equipment |
| Automotive Electronics | 9% | 1 | Increasing global car productionElectronic systems and engine control |
| Energy | 8% | 1 | Deep sea drilling and completion Directional drilling Solar, batteries and smart grid devices |
| 1 | Total <u>70%</u> | | |



Strong Cash Flow and Balance Sheet



2014 operating cash flow

\$60M

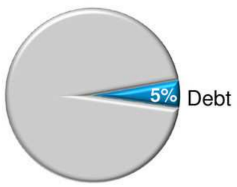
Average operating cash flow last 5 years

>\$50M

Balance Sheet

2014

Total Capitalization











A Strong Record of Synergistic Acquisitions

| | Impact | | | |
|--|---|------------------------|--|--|
| Acquisitions 2005-2012 | Add complementary products / technology | Expand market position | | |
| OMC – shield kit cleaning – 2005 | ✓ | ✓ | | |
| TFT – thin film coatings – 2005 | ✓ | ✓ | | |
| CERAC – inorganic chemicals – 2006 | ✓ | ✓ | | |
| Techni-Met – thin film coatings – 2008 | ✓ | ✓ | | |
| Barr – thin film coatings – 2009 | ✓ | ✓ | | |
| Academy – precious metals – 2010 | ✓ | V | | |
| EIS Optics – thin film coatings – 2011 | ✓ | V | | |
| AMC – metal matrix composites - 2012 | ✓ | / | | |



High Value-added Business Model







Three Businesses in Growth Markets

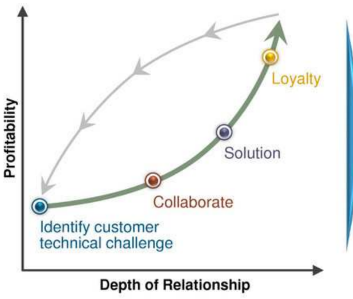
| Busi | inesses | Q1-2015 % of Value- added Sales | Key Products | Q1-2015 % of Operating Profit* | Adjusted Operating Profit as a % of Value- added sales* |
|------|---|---------------------------------------|---|--------------------------------------|---|
| | Performance Alloys and Composites | 53% | Strip and bulk form alloy products, clad inlay and overlay metals, beryllium-based metals, beryllium and aluminum metal matrix composites, beryllia ceramics, bulk and metallic glass materials and precious and base metal electroplated systems | 56% | 8% |
| | Advanced Materials | 32% | Advanced chemicals, microelectronic packaging, precious and non-precious metals and provides deposition reclamation and refining services | 74% | 17% |
| | Precision Coatings | 15% | Precision sputter-coated thin films, precision-converted thin film materials and optical filter materials. The Other segment also includes unallocated corporate costs | 14% | 7% |



*Excludes unallocated corporate costs.

Building Lasting Customer Relationships

Our Customer Model



Advantages

- ✓ Deep relationships
- Higher margin
- High barriers to competition











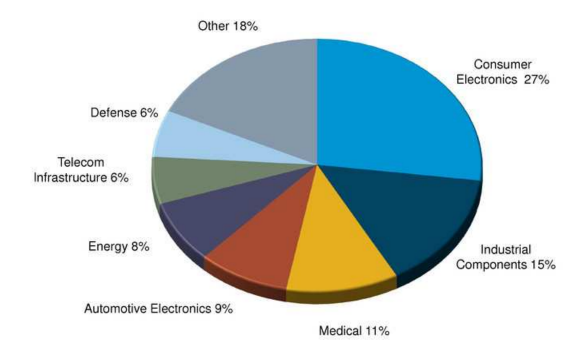




Materion Value-added Sales by Market



Q1 2015 - \$162.6M





Adjusted OP% of Value-added Sales 7%*

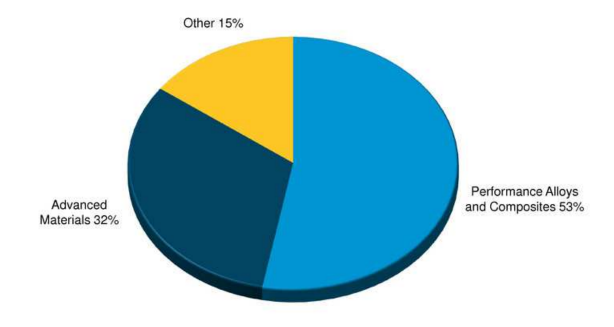
A-8

*Excludes non-recurring items

Value-added Sales by Segment



Q1 2015 - \$162.6M

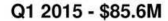


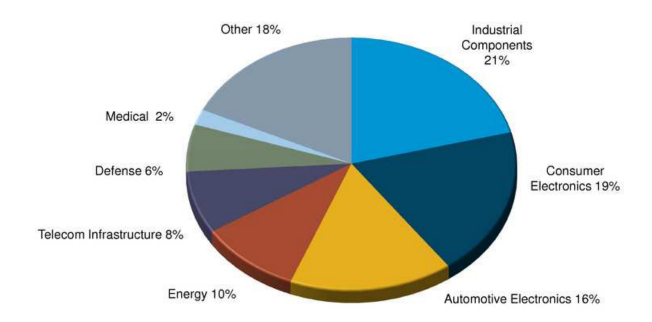


*Excludes non-recurring items

Adjusted OP% of Value-added Sales 7%*

Value-added Sales: Performance Alloys and Composites

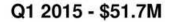


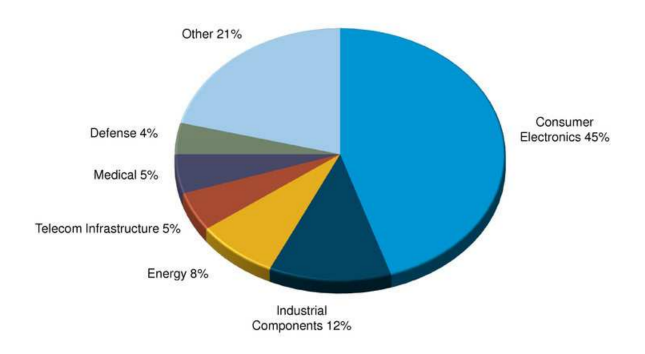




OP% of Value-added Sales 8%

Value-added Sales: Advanced Materials





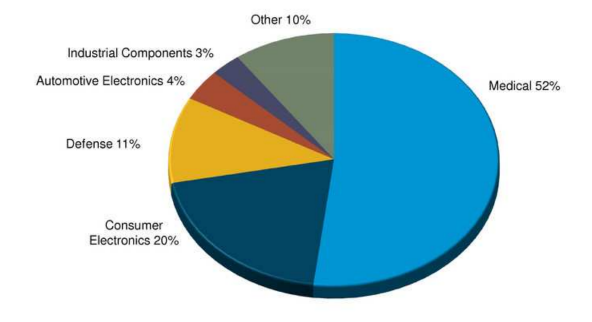


Adjusted OP% of Value-added Sales 17%

Value-added Sales: Other



Q1 2015 - \$25.3M





*Excludes non-recurring items

Adjusted OP% of Value-added Sales 7%*

Core Technologies

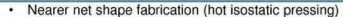
| 1 | High purity precious metal refining and life cycle management for electronics and industrial applications | | | | | | | | |
|----|---|--|--|--|--|--|--|--|--|
| 2 | Powder metallurgy, high pressure consolidation to processing of finished products | | | | | | | | |
| 3 | Metal surface enhancement by cladding, electroplating and surface treatments | | | | | | | | |
| 4 | Wide spectrum, precision optical filter coating and fabrication | | | | | | | | |
| 5 | Continuous roll-to-roll thin film large area coating | | | | | | | | |
| 6 | Inorganic chemical synthesis, refining, processing and recycling | | | | | | | | |
| 7 | Amorphous metals / bulk metallic glass materials | | | | | | | | |
| 8 | Full spectrum metal processing, from ore through smelting, hot and cold processing to finished shapes | | | | | | | | |
| 9 | Cleaning, precious metal recycling and refurbishing of semiconductor fab equipment shield kits | | | | | | | | |
| 10 | Vapor deposition sputtering target technology, from metals refining to target manufacture and recycling | | | | | | | | |
| | | | | | | | | | |



New Product and Technology Development

Performance Alloys and Composites

- ToughMet® alloy "strip" for high volume bearing applications
- BrushForm 158 "strip" for cell phone camera suspension applications
- ToughMet® alloy "wire" for next generation cell phone camera suspension applications
- ToughMet® alloy "bulk" with enhanced impact toughness
- ToughMet® "alloy "sheet" for vehicle gearboxes
- "Next generation" alloy for oil & gas



- Truextent™ speaker diaphragms
- Investment casting
- Amorphous metals / bulk metallic glass
- SupremEX™ aluminum metal matrix composites
- Improved foils for x-ray windows
- Durox® alumina ceramics











New Product and Technology Development



- Expanded shield kit cleaning services including new technology to improve precious metal returns
- · Materials for high brightness LEDs

Materials and Services

- Specialty inorganic compounds for thin film solar panels (solar, security)
- High purity metals and chemicals for semiconductor, compound semiconductor and display applications
- Next generation memory and thin film head materials



Packaging

 RF packages for the latest infrastructure technology (3G and 4G)





New Product and Technology Development



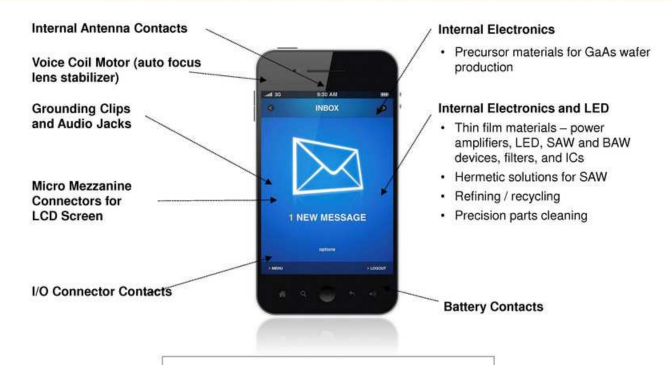
Coatings

- · Thin film vapor deposited electrodes for medical diagnostics
- Precision optical thin film coatings (specialty filters)
- · Large area format serving astronomy, space, science
- Multi-hyper spectral array filters
- Patterned medical large area coatings capabilities





Applications: Smart Phones

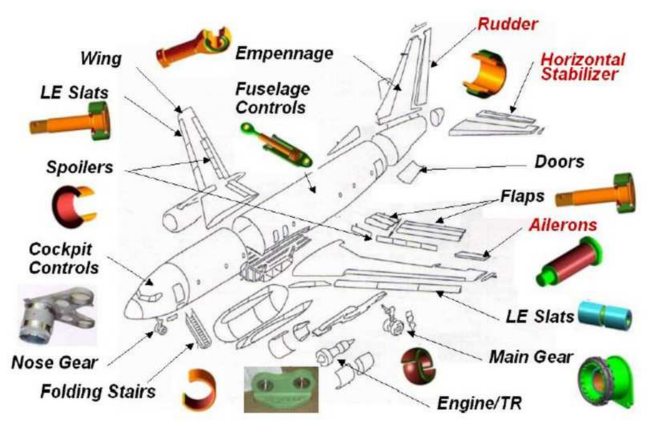


Other Smart Phone Applications:

- · Circuit board and IC inspection
- RoHS compliance assurance
- · Cellular infrastructure with high power RF packaging



Application: Aircraft





ToughMet Heavy Machinery Applications





ToughMet* at 8125 hours



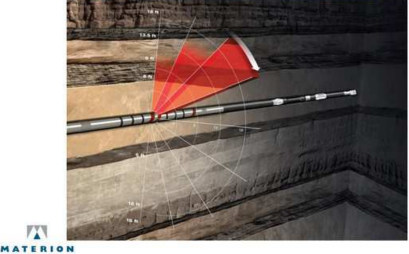


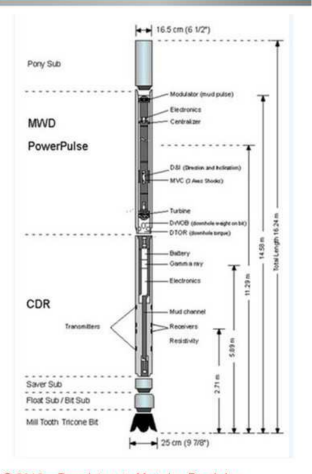


MATERION

Directional Drilling and Measurement (Many ToughMet Components)







© 2013 - Proprietary to Materion Brush Inc.

Applications: Oil & Gas



Wellhead Control Equipment

Structural Rig Components



Directional Drilling Equipment

- · Measuring While Drilling (MWD)
- · Logging While Drilling (LWD)
- · Mud Pulse Telemetry (MPT) systems

Under Water Wellhead Equipment

 Remote operated vehicles, blow out preventers, hydraulic actuators, control fluid couplings

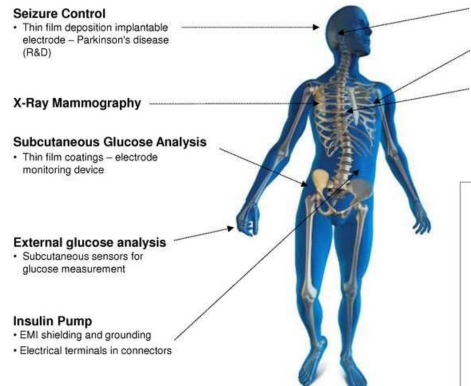


Other Oil & Gas Applications:

- · Artificial lift equipment
- Elemental analysis
- Down hole x-ray inspection



Applications: Medical



Battery Contacts for Hearing Aids

Radiation Therapy – Neutron Reflectors

Cardiac Rhythm Management

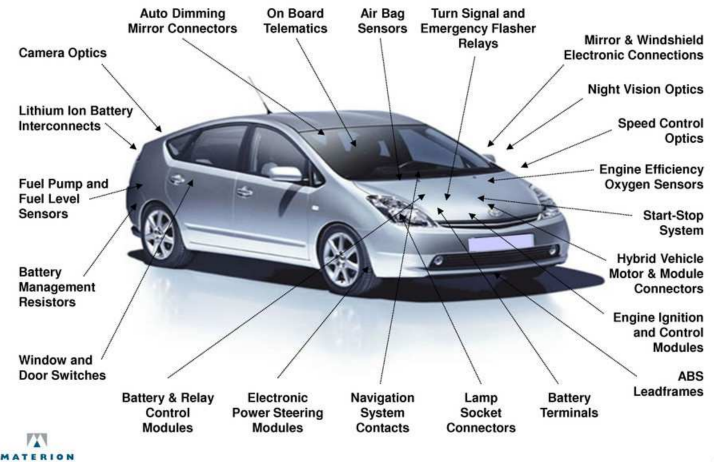
- · Electronic interconnects / components
- · Niobium / titanium electron beam weld

Other Medical Applications:

- · DNA sequencing optics
- CT scan
- · Diagnostic x-rays
- · Advanced drug delivery components
- · Diagnostic electronic components
- · Anesthesia monitoring components
- Operating instruments
- · Medical radioisotopes (production reactors)
- RF connectors for MRI equipment, communication devices
- RF connectors for portable diagnostic / therapeutic equipment



Applications: Automotive Electronics



Applications: Defense

- Infrared Sensors for fighter jet and UAV optical targeting
- Electronic packaging for defense avionics, radar and electronic countermeasure systems
- · Structural and electronic components for satellites
- X-ray windows in security imaging systems
- · Laser protection optical coatings
- Night vision system optics









Applications: Telecommunications Infrastructure



Base Stations

- · Coaxial connectors
- · High power amplifiers

Local Area Networks

- Shielding
- · Modular jacks
- · PCB sockets
- · Processor sockets

Other Telecommunications Infrastructure Applications

Undersea repeater housings



Applications: Solar Energy

Technology: Crystalline Technology: Flexible Solar Cells / Technology: Cadmium Telluride (CdTe) Silicon (Si) **Building Integrated Photovoltaic** Thin Film (PVD) Materials Interconnect Materials Thin Film Services · Cadmium based solar cell architecture. · Front and backplane systems · Solar cells built in flexible substrates to N and P type cadmium semiconductor for high efficiency designs accommodate applications such as materials roofing tiles or defense TCO transparent conductive oxide layers Front and back-contact layers Technology: Copper Indium Gallium Selenide (CIGS) 25 Alloy Strip Thin Film (PVD) Materials as Panel interconnects well as Powders for Printing CIGS applications · Copper indium gallium selenide thin film and screen printing applications for flexible and rigid solar cells Technology: Concentrator Photovoltaic (CPV) Thin Film (PVD) Materials Solar technology based on concentrating solar Technology: Amorphous Silicon (a-Si, rays into a semiconductor device via large lens tandem and multi-junction) Anti-reflection coating materials Thin Film (PVD) Materials Silicon based Precious metal contact materials photovoltaic cells · Front and back contact lavers



TCO Transparent conductive oxide layers

Micro Electronic Packaging Products

Bonding ribbon – Au & Ag
Lead-free solders

Metalized ceramic substrates

Reconciliation of Non-GAAP Measure - Profitability

| | First Quarter Ended | | | | Fourth Quarter Ended | |
|--|---------------------|-----------|------|------------|----------------------|------------|
| (in millions except per share amounts) | Apri | 1 3, 2015 | Marc | h 28, 2014 | Dec | . 31, 2014 |
| GAAP as Reported | | | | | | |
| Net sales | \$ | 290.0 | \$ | 258.9 | \$ | 288.4 |
| Gross margin | | 52.4 | | 45.5 | | 55.8 |
| Operating profit | | 14.2 | | 11.1 | | 13.9 |
| Net income | | 9.6 | | 7.3 | | 12.0 |
| EPS - Diluted | \$ | 0.47 | \$ | 0.35 | \$ | 0.58 |
| Facility closure and reorganization costs (benefits) | | | | | | |
| Cost of goods sold | \$ | | \$ | 0.2 | \$ | * |
| Selling, general and administrative | | | | 0.4 | | * |
| Other-net | 97 | - | | (2.6) | 50 | * 0 |
| Recovery from insurance and other litigation, net of expenses | 4 | | 8 | | 8 | * |
| Selling, general and administrative | \$ | 1.7 | \$ | 54 | \$ | |
| Other-net | | (3.8) | | 34 | | |
| Total special items | \$ | (2.1) | \$ | (2.0) | \$ | - 8 |
| Special items - net of tax | \$ | (1.5) | \$ | (1.3) | | 8 |
| Tax Special Item | \$ | 0.2 | \$ | 98 | \$ | (1.8) |
| Non-GAAP Measures - Adjusted Profitability | | | | | | |
| Value-added (VA) sales | \$ | 162.6 | \$ | 144.9 | \$ | 167.0 |
| Gross margin | | 52.4 | | 45.7 | | 55.8 |
| Gross margin % of VA | | 32.2% | | 31.5% | | 33.4% |
| Operating profit | | 12.1 | | 9.1 | | 13.9 |
| Operating profit % of VA | | 7.4% | | 6.3% | | 8.3% |
| Net income | | 8.3 | | 6.0 | | 10.2 |
| EPS - Diluted | \$ | 0.41 | \$ | 0.29 | \$ | 0.50 |

In addition to presenting financial statements prepared in accordance with U.S. generally accepted accounting principles (GAAP), this earnings release contains financial measures, including gross margin, operating profit, net income and earnings per share, on a non-GAAP basis. As detailed in the above reconciliation, we have adjusted out the cost (benefit) impact of the net recovery from insurance and other litigation claims and certain income tax items from the applicable GAAP measure. Internally, management reviews the results of operations without the impact of these costs in order to assess the profitability from ongoing activities. We are providing this information because we believe it will assist investors in analyzing our financial results and, when viewed in conjunction with the GAAP results, provide a more comprehensive understanding of the factors and trends affecting our operations.



Glossary of Terms

- 1. Debt-to-capitalization = debt/(net debt+Shareholders' equity)
- EV / Adjusted EBITDA = Enterprise Value/EBITDA=(Market Cap+Debt)/EBITDA
- 3. Total Capitalization = Net debt+Shareholders' equity
- 4. Working Capital % of net sales = (A/R+Inv-A/P)/Total Sales
- 5. ROIC = After-tax adjusted operating profit/average capitalization

