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):

February 5, 2016

AMETEK, Inc.

(Exact name of registrant as specified in its charter)

1-12981

(Commission

File Number)

(State or other jurisdiction of incorporation)

Delaware

1100 Cassatt Road, Berwyn, Pennsylvania

(Address of principal executive offices)

Registrant's telephone number, including area code:

Not Applicable

Former name or former address, if changed since last report

Check the appropriate box below if the Form 8-K filing is intended to simultaneously satisfy the filing obligation of the registrant under any of the following provisions:

[] Written communications pursuant to Rule 425 under the Securities Act (17 CFR 230.425)

[] Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12)

[] Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b))

[] Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c))

14-1682544

(I.R.S. Employer Identification No.)

19312

(Zip Code)

610-647-2121

Top of the Form

Item 8.01 Other Events.

On February 5, 2016, AMETEK, Inc. issued a press release to announce it has completed two acquisitions: Brookfield Engineering Laboratories and ESP/SurgeX. A copy of such press release is attached as Exhibit 99.1. The information contained in said press releases are hereby incorporated by reference in this Form 8-K.

Item 9.01 Financial Statements and Exhibits.

(d) Exhibits.

99.1 Copy of press release issued by AMETEK, Inc. on February 5, 2016.

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 by the undersigned hereunto duly authorized.

February 5, 2016

AMETEK, Inc.

By: /s/ William J. Burke

Name: William J. Burke Title: Senior Vice President - Comptroller & Treasurer Exhibit Index

Exhibit No.

Description

99.1

Copy of press release issued by AMETEK, Inc. on February 5, 2016.



Contact: Kevin Coleman +1 610-889-5250

AMETEK ANNOUNCES TWO ACQUISITIONS

Brookfield Engineering Broadens AMETEK's Laboratory Instrumentation Platform — ESP/SurgeX Expands AMETEK's Power Protection Platform —

BERWYN, PA, FEBRUARY 5, 2016 – AMETEK, Inc. (NYSE: AME) today announced that it has completed two acquisitions: Brookfield Engineering Laboratories, the world's leading manufacturer of viscometers and rheometers, and ESP/SurgeX, a leader in energy intelligence and power protection solutions.

"Brookfield Engineering and ESP/SurgeX are excellent acquisitions and strong additions to our Electronic Instruments Group. These businesses will allow us to expand our presence in laboratory instrumentation and power protection, two attractive growth platforms," comments Frank S. Hermance, AMETEK Chairman and Chief Executive Officer.

Brookfield Engineering

Brookfield offers a complete range of viscometers and rheometers as well as instrumentation to analyze texture and powder flow. Its products are used primarily for quality control applications in the manufacture of products in a broad range of markets including food and beverage, pharmaceuticals, oil and gas, paints, solvents, chemicals, coatings and packaging.

"Brookfield is an outstanding acquisition. It is the global leader in viscosity measurement instrumentation. Its products and technologies complement our existing laboratory instrumentation businesses and provide us with opportunities to expand that business platform into a broader range of markets and applications," comments Mr. Hermance.

(Continued)

AMETEK ANNOUNCES TWO ACQUISITIONS Page 2

Brookfield Engineering Laboratories, with annual sales of approximately \$55 million, was acquired for approximately \$167 million. Headquartered in Middleboro, MA, with additional operations in Germany, the United Kingdom, China and India, Brookfield joins AMETEK as a unit of its Instrumentation and Specialty Controls division within the AMETEK Electronic Instruments Group (EIG).

ESP/SurgeX

ESP/SurgeX is a leader in power protection, monitoring, and diagnostic solutions. They are the leading industry provider of on-site and remote power protection products used by industries to lower service costs and ensure reliable electric power to critical equipment. Its patented technology is widely used by the business equipment, imaging, audio visual, information technology, gaming and vending industries. ESP's product portfolio includes surge elimination solutions, multi-stage power protection products, energy management solutions, and remote diagnostic and predictive capabilities.

"ESP is an excellent acquisition and a great strategic fit with our existing power protection platform," notes Mr. Hermance. "The business is a leader in a highly differentiated niche market with industry-leading products and technologies that provide us with further opportunities to accelerate product innovation and market expansion worldwide."

ESP/SurgeX, has annual sales of approximately \$40 million and was acquired for approximately \$130 million. With manufacturing operations in Knightdale, NC, ESP/SurgeX joins AMETEK as part of the Power Systems and Instruments Division of its Electronic Instruments Group (EIG).

Corporate Profile

AMETEK is a leading global manufacturer of electronic instruments and electro-mechanical devices with annual sales of \$4.0 billion. AMETEK's Corporate Growth Plan is based on Four Key Strategies: Operational Excellence, Strategic Acquisitions, Global & Market Expansion and New Products. AMETEK's objective is double-digit percentage growth in earnings per share over the business cycle and a superior return on total capital. The common stock of AMETEK is a component of the S&P 500 Index.

(Continued)

Forward-looking Information

Statements in this news release relating to future events, such as AMETEK's expected business and financial performance are "forward-looking statements." Forward-looking statements are subject to various factors and uncertainties that may cause actual results to differ significantly from expectations. These factors and uncertainties include AMETEK's ability to consummate and successfully integrate future acquisitions; risks associated with international sales and operations; AMETEK's ability to successfully develop new products, open new facilities or transfer product lines; the price and availability of raw materials; compliance with government regulations, including environmental regulations; changes in the competitive environment or the effects of competition in our markets; the ability to maintain adequate liquidity and financing sources; and general economic conditions affecting the industries we serve. A detailed discussion of these and other factors that may affect our future results is contained in AMETEK's filings with the U.S. Securities and Exchange Commission, including its most recent reports on Form 10-K, 10-Q and 8-K. AMETEK disclaims any intention or obligation to update or revise any forward-looking statements.