## 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): June 10, 2024

# Kennametal Inc.

(Exact Name of Registrant as Specified in Its Charter)

, ,	ast Report)
ncluding area code: (4 ess, if Changed Since L y satisfy the filing obliga	15219 (Zip Code) 412) 248-8000 .ast Report)
ess, if Changed Since L	(Zip Code) 412) 248-8000  .ast Report)
ess, if Changed Since L	(Zip Code) 412) 248-8000  .ast Report)
ess, if Changed Since L	(Zip Code) 412) 248-8000  .ast Report)
ess, if Changed Since L	<b>412) 248-8000</b> .ast Report)
ess, if Changed Since L	
satisfy the filing obliga	1 /
, ,	ation of the registrant under any of the following provisions (see
120 425)	
230.425) 1.14a-12) 1ge Act (17 CFR 240.14 1ge Act (17 CFR 240.13)	
	Securities Act of 1933 (17 CFR §230.405) or Rule 12b-2 of the
	transition period for complying with any new or revised
ant to Section 12(b) of	f the Act:
Trading Symbol	Name of each exchange on which registered
KMT	New York Stock Exchange New York Stock Exchange
f	ge Act (17 CFR 240.13  fined in Rule 405 of the  not to use the extended ct.   ant to Section 12(b) or  Trading Symbol

### Item 8.01 Other Events.

On June 11, 2024, Kennametal Inc. ("the Company") issued a press release announcing that its production facility in Rogers, Arkansas is now operational after it sustained damage from a tornado on May 26, 2024.

A copy of the press release is attached as Exhibit 99.1 to this report and incorporated herein by reference. Statements in the press release regarding the Company's business involve risks and uncertainties, including risks associated with the damage to the Rogers facility and the impact of this event on shipment delays. For information concerning other risks and uncertainties, see the Company's publicly available filings with the Securities and Exchange Commission. The Company disclaims any intention or obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise, except as required by law.

### Item 9.01 Financial Statements and Exhibits.

(d) Exhibits

99.1 Press Release dated June 11, 2024

104 Cover Page Interactive Data File (embedded within the Inline XBRL document)

## Signatures

Pursuant to the requirements of the Securities Exchange Act of 1934, as amended, the registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

KENNAMETAL INC.

Date: June 11, 2024 By: /s/ Patrick S. Watson

Patrick S. Watson Vice President and Chief Financial Officer

# **PRESS RELEASE**



## **FOR IMMEDIATE RELEASE:**

DATE: June 11, 2024

Investor Relations
CONTACT: Michael Pici
PHONE: 412-790-0792
michael.pici@kennametal.com

Media Relations CONTACT: Lori Lecker PHONE: 412-248-8224 lori.lecker@kennametal.com

## Kennametal Provides Update on Arkansas Facility Damaged by Tornado

PITTSBURGH, June 11, 2024 — Kennametal Inc. (NYSE: KMT) ("the Company") announced today that it has resumed operations at its facility in Rogers, AR, following a previous shutdown due to damage from a tornado on May 26.

"The restart of our Rogers facility is a testament to the great teamwork of our local team and the tremendous support and coordination of expert resources across the entire organization," said Sanjay Chowbey, President and CEO of Kennametal Inc. "Our team worked around the clock to ensure operations could resume safely and we continue to take important steps forward every day to meet customers' expectations."

The Company continues to assess the financial effects of the storm and is working with its insurance carrier.

As previously announced, the facility was shut down for the Memorial Day weekend when the tornado struck, and no one was injured. The Rogers plant supports the Company's Infrastructure segment and produces engineered carbide wear components primarily serving the Energy, General Engineering and Earthworks end markets. The facility also produces rods used in the manufacturing of certain round tools for the Company's Metal Cutting segment.

### **About Kennametal**

With over 80 years as an industrial technology leader, Kennametal Inc. delivers productivity to customers through materials science, tooling and wear-resistant solutions. Customers across aerospace and defense, earthworks, energy, general engineering and transportation turn to Kennametal to help them manufacture with precision and efficiency. Every day approximately 8,700 employees are helping customers in nearly 100 countries stay competitive. Kennametal generated \$2.1 billion in revenues in fiscal 2023. Learn more at www.kennametal.com. Follow @Kennametal: Instagram, Facebook, LinkedIn and YouTube.