

## Kennametal Management Meeting with Financial Community at Jefferies Global Industrial Conference

August 1, 2013

LATROBE, Pa., Aug. 1, 2013 /PRNewswire/ -- Kennametal Inc. (NYSE: KMT) announced today that Chairman, President and Chief Executive Officer Carlos M. Cardoso will meet with various members of the financial community at the Jefferies Global Industrial Conference on Wednesday, August 14, 2013, in New York City. At this event, Mr. Cardoso will also present at 11:30 a.m. Eastern time. The presentation slides and conference audio replay will be available on the company's website, <u>www.kennametal.com</u>, through September 14, 2013. Once on the homepage, select "About Us", "Investor Relations" and then "Events."

Celebrating its 75<sup>th</sup> year as an industrial technology leader, Kennametal Inc. delivers productivity to customers seeking peak performance in demanding environments. The company provides innovative wear-resistant products and application engineering backed by advanced material science, serving customers in 60 countries across diverse sectors of aerospace, earthworks, energy, industrial production, transportation and infrastructure. With approximately 13,000 employees and nearly \$3 billion in sales, the company realizes half of its revenue from outside North America, and 40% globally from innovations introduced in the past five years. Recognized among the "World's Most Ethical Companies" (Ethisphere); "Outstanding Corporate Innovator" (Product Development Management Association); and "America's Safest Companies" (EHS Today) with a focus on 100% safety, Kennametal and its foundation invest in technical education, industrial technologies and material science to deliver the promise of progress and economic prosperity to people everywhere. For more information, visit the company's website at <a href="https://www.kennametal.com">www.kennametal.com</a>.

SOURCE Kennametal Inc.

Corporate Relations - Media, Lorrie Paul Crum, 724-539-6792, or Investor Relations, Quynh McGuire, 724-539-6559