2014 CORPORATE FACT SHEET

Every day, we make a difference.

Backed by an outstanding team of 7,600 employees and located in over 150 countries across the world, PerkinElmer is a \$2.2 billion global technology leader focused on making a difference to improve human and environmental health. Every day, we provide our customers with critical knowledge, expertise and innovative detection, imaging, informatics, and services solutions so that they can make better decisions for better outcomes. Our solutions enable earlier detection of disease, more effective therapeutics, cleaner drinking water and safer food, positively impacting the quality and longevity of life.

HUMAN HEALTH

As developed economies face ever-rising healthcare costs and expectations for improved outcomes, PerkinElmer is uniquely able to combine complementary solutions in diagnostics and life science research to help people live longer, have healthier lives and reduce costs.

- *More effective medicines:* Our technologies and expertise were instrumental in the development of 26 of the newest therapeutic drugs
- Better treatments: Our advances in digital imaging technology are improving cancer treatment for over 1 million people every year
- Healthier babies: Our neonatal and newborn screening technologies have helped screen 450 million babies worldwide to date for a variety of life-threatening diseases
- More informed scientific decisions: We are leaders in informatics, providing over 2
 million scientists worldwide with our electronic laboratory notebooks (ELN) and
 software

ENVIRONMENTAL HEALTH

PerkinElmer accelerates scientists' ability on the front lines to detect, monitor and manage environmental contaminants and toxic chemicals, while ensuring safety and compliance issues are addressed and people are protected.

- A cleaner and safer environment: Each year, our detection solutions are used to analyze approximately 2.25 billion air, water and soil samples - reducing the risk of contaminants
- Rapid analysis: We are a market leading provider of analytical techniques including inorganic, molecular spectroscopy, thermal analysis and gas chromatography, for faster and more accurate analysis of food and pharmaceutical samples
- More productive labs: With an experienced multi-vendor laboratory service organization and the number one provider of comprehensive lab management services for analytical equipment, we enable over 330 customers to maximize their laboratory productivity



TICKER SYMBOL: PKI (NYSE)

2013 REVENUES:

Approx. \$2.2 billion

EMPLOYEES:

7,600 worldwide

HEADQUARTERS:

940 Winter Street Waltham, MA 02451

WORLDWIDE PRESENCE:

150 countries across the world

WEBSITE:

www.perkinelmer.com

CORPORATE OFFICERS:

Robert F. Friel

Chairman and Chief Executive Officer

Jim Corbett

Senior Vice President President, Human Health

Jon DiVincenzo

Senior Vice President, President, Environmental Health

Joel S. Goldberg

Senior Vice President, General Counsel and Secretary

John Letcher

Senior Vice President, Human Resources

Andrew Okun

Vice President, Chief Accounting Officer

Dusty Tenney

Senior Vice President, Global Operations and Customer Logistics

Andy Wilson

Senior Vice President, Chief Financial Officer

PerkinElmer, Inc. is a component of the S&P 500 Index