

FOR IMMEDIATE RELEASE

March 7, 2007

For More Information Contact:

Kristin Head at

(760) 579-0300

kristinhead@pme.com

PRECISION MEASUREMENT ENGINEERING, INC. ANNOUNCES THEIR 25th
YEAR IN BUSINESS

-Water instrumentation company celebrates a quarter century of craftsmanship and design –

Carlsbad, CA – March 7 – Precision Measurement Engineering, Inc., an internationally known oceanographic instrument design corporation, is ecstatic to announce their 25th year in business. PME is continually growing, and developing their scientific products for water quality management and research.

“It amazes me to see just how far this business has come,” said Michael Head, Chief Executive Officer. “I started PME in my garage, and now we’re creating and manufacturing products that are used all over the world, from Israel to Australia.”

With PME’s first year only grossing \$4,000.00, the company has grown considerably, with an expected income to reach over \$450,000 by end of fourth quarter, 2007. New product design, stronger communication effort and productive teamwork are essential components for PME’s growth.

PME offers a range of products that focus on a variety of environmental measurements such as temperature, oxygen, conductivity, meteorological parameters, and much more. The Lake Diagnostic System (LDS), in partnership with Centre for Water Research, is one of PME’s latest designs. The LDS is a complete system for long-term water quality monitoring and management.

About PME

For more than 20 years Precision Measurement Engineering, Inc. has been dedicated to designing and manufacturing high-quality oceanographic instruments. Their instruments are used throughout the international scientific community for high-resolution measurement of electrical conductivity, temperature, fluorescence, turbidity, and PAR concentration in water. Current customers include SCRIPPS Institution of Oceanography, Woods Hole Oceanographic Institution, Centre for Water Research, and the Bureau of Reclamation. For more information, please visit www.pme.com.