



***For Immediate Release***

**Company Contact:**

Investor Relations

408-952-8402

[investorrelations@raesystems.com](mailto:investorrelations@raesystems.com)

**IR Agency Contact:**

Christiane Pelz

415-433-3777

[cpelz@lhai.com](mailto:cpelz@lhai.com)

**RAE Systems to Present at American Electronics Assn.  
AeA Classic Financial Conference**

SAN JOSE, Calif. – October 30, 2007 – **RAE Systems Inc. (AMEX: RAE)**, a leading global provider of rapidly deployable sensor networks that enable customers to identify safety and security threats in real time, today announced that it will present at Session 2 of the AeA Financial Conference being held November 6-7, 2007, at the Monterey Conference Center and Portola Plaza Hotel in Monterey, California. RAE Systems is scheduled to present on Tuesday afternoon, November 6 from 2:00pm to 6:00pm and Wednesday morning, November 7, from 8:00am to 1:00pm, in room 405 of the conference center. A live and archived web cast of the presentation will be available at <http://phx.corporate-ir.net/phoenix.zhtml?p=irol-eventDetails&c=70497&eventID=1636272> for a period of 90 days.

“We look forward to meeting with the investment community and sharing our business value proposition as well as our results at the AEA Classic,” said Robert Chen, RAE Systems’ chief executive officer. “This conference gives us an opportunity to both introduce new investors to the company and update existing investors. The small presentation room format lends itself to a conversation style presentation.”

**About RAE Systems**

RAE Systems is a leading global provider of rapidly deployable sensor networks that enable customers to identify safety and security threats in real time. Products include [multi-sensor chemical detection](#), [wireless gas detection](#), and [radiation monitoring networks](#) for energy production and refining, industrial and environmental safety, and public and government first responder security sectors. RAE Systems’ products are used in over 65 countries by many of the world’s leading corporations and by many U.S. government agencies. For more information about RAE Systems, please visit [www.RAESystems.com](http://www.RAESystems.com).

###