NOMINATIONS FOR EDA CONSORTIUM BOARD OF DIRECTORS
ARE NOW OPEN

SAN JOSE, Calif., March 6, 2014—The EDA Consortium (EDAC) is seeking nominations for the Board of Directors for the two-year term beginning May 29, 2014.

Voting member companies are entitled to nominate their CEO, president or COO to serve on the consortium's Board of Directors. Nine of the nominees will be elected to serve a two-year term on the EDA Consortium Board, beginning on May 29, 2014. A list of voting member companies is available at http://www.edac.org/membership/member-directory. The deadline for nominations is Monday, March 31, 2014 at 5 p.m. PDT.

“As the complexity of electronic products increases, it is important for EDA and IP companies to focus their valuable resources on creating the products that meet the needs of designers”, said Robert Gardner, executive director of the EDA Consortium. “The EDA Consortium provides the forum for addressing common issues including licensing, software piracy, interoperability, and government regulations as a group, thus benefiting EDAC member companies and their customers.”

The EDA Consortium committees, consisting of experts from EDAC member companies, are charged with investigating common issues and reporting to the board on a regular basis. The collective experience of the board members helps direct the committee activities towards beneficial solutions.

The EDA Consortium also represents the interests of EDA vendors at the Design Automation Conference (DAC), and the Design, Automation and Test in Europe (DATE) conference, in addition to publishing the industry’s quarterly Market Statistics Service (MSS) report, a detailed report of revenue in the EDA/IP industry broken out by tool category and geographic region.
Nomination forms, candidate statement forms, and additional details are available on the EDAC website, http://www.edac.org, or by calling the EDA Consortium at (408)-287-3322.

About the EDA Consortium
The EDA Consortium is the international association of companies that provide design tools and services that enable engineers to create the world’s electronic products used for communications, computer, space technology, medical, automotive, industrial equipment, and consumer electronics markets, among others. For more information about the EDA Consortium, visit www.edac.org.

The information supplied by the EDA Consortium is believed to be accurate and reliable, but the EDA Consortium assumes no responsibility for any errors that may appear in this document. All trademarks and registered trademarks are the property of their respective owners.

###