

**Contact:**

Cindi Goodsell, Public Relations  
(510) 479-9015  
[goodsell@peoplepc.com](mailto:goodsell@peoplepc.com)

Sheri Sargent, Synergis Engineering Design Solutions  
(215) 529-9900, x102  
[Sheri.sargent@synergis.com](mailto:Sheri.sargent@synergis.com)

**Synergis Engineering Design Solutions' Second Annual  
Technology Expo to Deliver Over 35 Training Sessions to  
Autodesk Software Users**

***Programs Focus on New Features and Functionality of the Latest Autodesk  
Software Release, Speeding Software Adoption and Improving Productivity***

**Quakertown, PA, April 18, 2006** — Synergis<sup>®</sup> Technologies Engineering Design Solutions Division today announced the details of its Second Annual Technology Expo to be held May 16, 2006 from 7:00 a.m. to 5:30 p.m. in the Radisson Building of the Valley Forge Convention Center in King of Prussia, Pennsylvania. Free of charge for Autodesk subscription customers, and only \$129 for non-subscription customers, the day-long educational conference is expected to draw several hundred design professionals from the area's manufacturing, building, infrastructure, Government and Academic industries who want to become familiar with the latest Autodesk design automation tools, gain new skills, and effectively become more productive. Synergis will host more than 35 sessions and keynote presentations delivered by solution experts from Synergis, Autodesk and industry. Guests can register online at <http://www.synergis.com/forms/fpp/sample-forms/techexpo/index.html> or over the telephone at 800-836-5440.

"With up to eight sessions offered in each industry track, there's something for everyone," said David Sharp, President and Chief Executive Officer of Synergis Technologies. "We are pleased to provide the area's extensive group of design professionals with the opportunity to learn more about Autodesk solutions, network with their peers, and gain access to industry experts who will help them walk away

with new productivity-enhancing skills. This year's event promises to be a great success."

With dedicated learning tracks for the manufacturing, building, infrastructure, government, and academia sectors, attendees will not only have the chance to see Autodesk's newly released 2007 product line-up in action, but also have the opportunity to receive eye-opening insight and time-saving techniques from seasoned industry experts covering each market segment's key products, trends, and issues. A full line up of sessions can be viewed online at

[http://www.synergis.com/forms/fpp/sample-forms/techexpo/class\\_schedule2.html](http://www.synergis.com/forms/fpp/sample-forms/techexpo/class_schedule2.html).

Directly following the conclusion of the day's sessions, Synergis Engineering Design Solutions will hold a social/networking event in the form of an informal user group reception from 5:30 p.m. to 7:30 p.m. for conference attendees to interact with the experts and get their questions answered.

### **About Synergis Engineering Design Solutions**

Synergis' Engineering Design Solutions, an independent division of Synergis<sup>®</sup> Technologies, Inc., is a leading Autodesk<sup>®</sup> Value Added Reseller for Manufacturing, Infrastructure, and Building Solutions in the Mid-Atlantic region. Headquartered in Quakertown, Pennsylvania, it is also recognized as an Autodesk<sup>®</sup> Premier Solutions Provider (PSP), Manufacturing Specialist — Autodesk's highest level of authorization. The Engineering Design Solutions Division provides companies in Manufacturing, Government, AEC, and related industries the best quality Autodesk software, training, professional services, and support to ensure their maximum productivity, competitive business advantage, and return on investment. As an Autodesk<sup>®</sup> Authorized Training Center, Synergis provides onsite customized and classroom training at five convenient locations, taught by Autodesk Certified Experts. For more information on the Engineering Design Solutions Division, visit [www.synergis.com](http://www.synergis.com) or call 800-836-5440.

# # #

All products are trademarks or registered trademarks of their respective companies. Copyright 2006 Synergis Technologies, Inc. All rights reserved.