



Contact:

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

Sheri Sargent, Synergis Engineering Design Solutions
(215) 529-9900, x102
sheri.sargent@synergis.com

Synergis Engineering Design Solutions Deepens its Manufacturing Solutions Investment for Customers

Quakertown, PA, March 7, 2007 — Already a leading Autodesk Premier Solutions Provider for Manufacturing Solutions in the Mid-Atlantic region for more than 20 years, the Synergis Engineering Design Solutions division of Synergis Technologies, Inc. announced today that it is continuing to build its Manufacturing Solutions team and communities as well as invest more resources toward helping customers in this industry achieve their business objectives.

Manufacturing Solutions Team Expands

With more than 15 years in the industry and five years with the company, Jennifer Zavacky was recently promoted to Director of Sales & Marketing for the Manufacturing Solutions Team. Zavacky oversees five Regional Account Managers and three supporting Sales Partners. The Technical team, under the direction of Mark Mahovich, recently added two dedicated resources — one will focus solely on implementation services of manufacturing solutions specializing in the Autodesk Data Management applications and the other will focus exclusively on AutoCAD Electrical support, training and implementation. The company plans to hire three additional Solutions Engineers to bring the total to 10 professionals.

Synergis Engineering Design Solutions has an outstanding track record for building strong customer relationships. “Our Synergis Account Manager truly cares about our business and works with us one-on-one to understand our needs and goals,” said John Sammaritano, CAD Manager, OPEX Corporation, a global technology leader in high-speed digital mailroom automation and document image capture solutions. “As a trusted advisor and liaison, she goes to work with Autodesk on our behalf to meet,

and many times, exceed our expectations. She actively stays involved in our business, keeping us up-to-date on promotions, processes and trends that continue to help us be leaders in our industry.”

Building a Deeper Connection among its Manufacturing Community

Synergis Engineering Design Solutions division is continuing to build its manufacturing community by expanding the number of user groups it sponsors including the Cumberland Valley (Waynesboro, PA) and Philadelphia Manufacturing User Groups (MUGs), with the help of Autodesk User Group International (AUGI). This brings the total number of supported manufacturing specific user groups to five. Other sponsored groups include the Lehigh Valley, South Jersey and York Manufacturing User Groups. Synergis recently partnered with AUGI to bring a Manufacturing User Conference to Bethlehem, PA, and will continue to work closely with AUGI to bring valuable workshops to the manufacturing user community. In addition to sponsoring user groups, Synergis offers its customers Professional Learning and Consulting as well as community building activities.

About Synergis Engineering Design Solutions

Synergis' Engineering Design Solutions, an independent division of Synergis® Technologies, Inc., is a leading Autodesk® 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® 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® 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 or call 800-836-5440.

#