

EIGHT ON L.A. CAD TECHNICAL STAFF RECEIVE AUTODESK® IMPLEMENTATION CERTIFIED EXPERT (ICE) STATUS

Latest Certifications and Additional Renewals Strengthen Level of Expertise L.A. CAD Offers its Customers

Costa Mesa, Calif., Feb. 7, 2007 – L.A. CAD, Inc., Southern California's largest provider of computer-aided design (CAD) services and products, and the Western U.S.'s largest reseller of Autodesk solutions, announced today that eight members of its technical staff have earned Autodesk Implementation Certified Expert (ICE) status, and three others have renewed their status, further strengthening the technical expertise available to L.A. CAD customers.

ICE is an Autodesk program designed to provide highly specialized training in the implementation, installation and configuration of Autodesk solutions. ICE status is awarded only to those who meet the program's educational requirements and demonstrate expert skills in the enterprise-wide application of the Autodesk solution for which ICE status is granted.

"These latest ICE awards demonstrate L.A. CAD's continuing commitment to provide our customers the highest level of technical expertise and service available," said Daniel J. Counts, CEO of L.A. CAD, who renewed his ICE status in Autodesk's Civil 3D solution. "They also show how committed our employees are to being the best at what they do."

L.A. CAD's ICE recipients and their respective Autodesk solution expertise are:

- Troy Gates, Autodesk Revit Building
- Daniel Hebert, Autodesk Revit Building
- KaDe King, Autodesk Map 3D
- Jonathan Landeros, Autodesk Inventor
- George Sanchez, Autodesk Inventor

- Tod Wallace, Autodesk Inventor
- Jay Zallan, Autodesk Revit Building
- David Zarate, Autodesk Map 3D

Renewing their ICE status were:

- Michael Bandich, Autodesk Civil 3D
- Daniel Counts, Autodesk Civil 3D
- Melanie Santer, Autodesk Civil 3D

About L.A. CAD, Inc.

L.A. CAD, Inc. is the largest provider of computer-aided design (CAD) solutions in the Western United States, offering highly specialized consulting, training and support services for the civil design, mechanical design, architectural design, building engineering and GeoSpatial industries. The company's honest approach and technical expertise, including its high number of Autodesk Approved Instructors and Implementation Certification Experts, have made it the Autodesk provider of choice for an array of top and rapidly growing CAD-related companies. L.A. CAD, Inc. has Autodesk Authorized Training Centers located throughout Los Angeles, Orange and San Diego counties. For more information, visit www.lacad.com.