



el dorado inc. Uses Autodesk Software To Design Sustainable Kansas City Police Facilities

Dec 01, 2009

Product Interoperability and Lighting Analysis Help Firm Achieve LEED Certification

SAN RAFAEL, Calif.--(BUSINESS WIRE)--Dec. 1, 2009-- Architects from el dorado inc., relied on [Autodesk Revit Architecture](#) 2008 and [Autodesk 3ds Max Design](#) 2010 software to help design a new automobile forensics center and vehicle impound facility for the Kansas City Police Department (KCPD). Product interoperability and lighting analysis features in 3ds Max Design helped the firm create sustainable designs that met strict Leadership in Energy and Environmental Design (LEED) certification requirements for both projects.

While the KCPD wanted a sustainable building for its forensics center, the top priority was the accuracy of its forensics work. This required a high level of light control, which was achieved using the lighting simulation and analysis tools in Autodesk 3ds Max Design modeling, animation and rendering software. The yet-to-be completed forensics center, is currently tracking toward a LEED Silver rating.

"We modeled the police forensics facility using Revit Architecture software," said Steve Salzer, project architect at el dorado. "The ability to go straight into 3ds Max Design software for very quick daylight analysis was invaluable. We could experiment and test certain building features and technical details much earlier in the process, and the software made it almost seamless."

"The combination of Revit Architecture and 3ds Max Design software also enabled us to show our clients the tangible benefits of proper design and building orientation," added Dan Maginn, principal and project architect at el dorado.

The KCPD vehicle impound facility designed by el dorado achieved a LEED Gold rating from the U.S. Green Building Council. For this project, el dorado contracted the Architectural Energy Corporation to perform daylight analysis using models created in Autodesk Revit Architecture building information modeling software.

"The Kansas City vehicle impound facility is not just an industrial project," explained Maginn. "The facility also has a very public face and a sizable number of employees. At el dorado, we are most interested in working on structures that are highly functional, but also offer a good experience for workers, visitors, and owners. We're also very committed to sustainable design in all the work we do."

About Autodesk

Autodesk, Inc. (NASDAQ:ADSK), is a world leader in 2D and [3D design](#), engineering and entertainment software for the manufacturing, building and construction, and media and entertainment markets. Since its introduction of AutoCAD software in 1982, Autodesk continues to develop the broadest portfolio of state-of-the-art software to help customers experience their ideas digitally before they are built. Fortune 100 companies -- as well as the last 14 Academy Award winners for Best Visual Effects -- use [Autodesk software](#) tools to design, visualize and simulate their ideas to save time and money, enhance quality, and foster innovation for competitive advantage. For additional information about Autodesk, visit www.autodesk.com.

Autodesk, AutoCAD, Revit and 3ds Max are registered trademarks or trademarks of Autodesk, Inc., and/or its subsidiaries and/or affiliates in the USA and/or other countries. Academy Award is a registered trademark of the Academy of Motion Picture Arts and Sciences. All other brand names, product names or trademarks belong to their respective holders. Autodesk reserves the right to alter product offerings and specifications at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document.

© 2009 Autodesk, Inc. All rights reserved.

Photos/Multimedia Gallery Available: <http://www.businesswire.com/cgi-bin/mmg.cgi?eid=6110696&lang=en>

Source: Autodesk, Inc.

Autodesk, Inc.
Brittany Bonhomme, 416-874-8798
brittany.bonhomme@autodesk.com

or
Karen Raz, 310-450-1482
karen@razpr.com