

OG9583

OG9583 – AutoCAD Plant 3D Expert Q & A

David Wolfe – ECAD, Inc.

Carsten Beinecke – CAD Studio

Peter Quinn – Autodesk

Jarrod Mudford – Autodesk

Learning Objectives

- Receive the top tips for Plant 3d for this year
- Discover issues other users have with the product
- Learn how to troubleshoot problems
- Get solutions to common problems

Description

In this forum you may submit questions to a panel. The panel members will divide the questions among themselves and present answers.

Your AU Experts

David Wolfe – David provides tech support, training, and implementation at ECAD Inc. He has written the manual *De-Mystifying AutoCAD Isometrics*, as well as *Tailoring AutoCAD P&ID and Plant 3D*. David is involved in the online forums and is a member of the Autodesk Expert Elites.

Peter Quinn - Peter is a senior product manager at Autodesk, Inc., and is responsible for the AutoCAD Plant 3D software and AutoCAD P&ID software products.

Carsten Beinecke - Carsten has worked in the plant industry for 25 years, starting as a drafter and becoming a supporter and developer for plant software. In 2008 Carsten started as a product manager to develop the PlantTools apps for AutoCAD P&ID software and AutoCAD Plant 3D software. As the author of books and training manuals for AutoCAD P&ID and AutoCAD Plant 3D, Carsten has helped numerous customers set up and customize these software systems. He has a very deep understanding of the database structure of AutoCAD P&ID and AutoCAD Plant 3D. He supports customers around the world.

Jarrod Mudford - Jarrod is a piping designer by profession, working out of New Zealand predominantly in the food and beverage industry. With also a lot of experience in the oil and gas, geothermal, mining, and water treatment industries, his accolades compliment his career as a Plant Solutions business consultant with Autodesk, Inc. His role involves in-depth implementations of solutions with customer's workflows. He enjoys passing on his extensive knowledge to others and assisting in the success of companies utilizing Autodesk products, particularly Plant Design Suite software.

General Information

The goal for this panel is for you to get help with problems you are facing that might be common to other users. If possible, please provide sample models or projects that demonstrate your particular concern or question. Some great technical resources are available during panel, so please take advantage of their expertise.

Questions may be submitted during the session or ahead of time by visiting <http://www.pdoteam.com/questions/question-category/au2015/>

Notes for the class will be stored at: <http://www.pdoteam.com/OG9583/>