## AutoCAD Plant 3D

#### Introduction

- About AutoCAD Plant 3D
- About Resources

#### **User Interface**

- User Interface Intro
- Launching AutoCAD Plant 3D
- Workspaces
- Application Menu
- Ribbon
- The Properties Palette
- Data Manager
- Spec Viewer

#### **Projects**

- Project Intro
- Project Environment
- Project Details
- File Name Format

## Process & Instrumentation Diagrams (P&ID)

- (P&ID) Introduction
- (P&ID) Symbology
- Add Equipment
- Schematic Lines
- Schematic Line Edit
- Adding Valves

#### 3D Model

- P&ID Object Mapping
- The Visual Style Manager
- Structural Model Introduction
- About Structure
- Structural Grids
- Footing
- Members
- Platforms
- Stair and Railing

- Ladder
- Mechanical Model Introduction
- Create Centrifugal Pump
- New Vertical Tank
- Save Template
- Modify Equipment
- Add and Edit Nozzle
- P&ID Line List
- Piping in Model
- Pipe Support

#### **Spec Editor**

- Introduction
- Launching Spec Editor
- Open Spec
  - Add Part to Spec
- Edit Parts
- Part Use Priority
- Edit Valve Operators
- Create Spec
- Fixed Pipe Length
- Using Spec Viewer in a Project
- Catalog Editor

## Isometric Views

- Introduction
- Iso Styles Setup
  - Themes
- Annotation Setup
- Dimension setup
- Sloped and Offset Piping setup
- Title Block and Display
- Quick Iso
- Production Iso

# AutoCAD Plant 3D

## **Orthographic Views**

- Introduction
- Ortho Settings
- Bill of Materials
- Orthographic Plan
- Adjacent View
- Annotations and Dimensions
- Plant Object Tools

### **Publishing and Printing**

- Publishing and Printing Introduction
- Publishing
- Printing

## Report Creator

- Report Creator Introduction
- Starting Report Creator
- New Report
- Report Designer

Website: <a href="www.rvtechnologies.org">www.rvtechnologies.org</a> / Email: info@rvtechnologies.org