



Plant Modeller & Pipe Admin Document Production

This training is meant for administrating document production of Cadmatic or NUPAS-Cadmatic piping module. A good knowledge of Cadmatic or NUPAS-Cadmatic Plant Modeller is required. Basic User training, the Advanced User training and the Component Modeller training is therefore required when participating in this course, and also some experience in the software (minimum 1 month of working with the software).

Elementary knowledge:	Basic User training, Advanced User training, Component Modeller training + 1 month of experience
Total training days:	4 days
Maximum participants:	6 users

Day 1

- Model attributes & Attribute classes
- Project settings & Coordinate references
- Colour palettes & surface shading
- Customizing eBrowser publish
- COS attributes
- Object browser queries, hierarchies, search, favourites, column views
- Icons

Day 2

- Document flow
- Reserved tag names
- material files & header files
- Instructions controlling generation of documents (ICGD)
- Format control object

Day 3

- Drawing sheets without & with BOM
- Customizations of BOM (PmMfile.mac & PiCustomMfile.mac)
- Isometric name generation & break rules
- Isometric settings (Manage Isos & Pipe)



Plant Modeller & Pipe Admin Document Production...

Day 4

- 2D symbols
- Differences of text type symbols & general symbols
- Differences between PM and PI
- Isometric axis symbol
- Labels (object, connection, point)
- Drafting styles, Line attribute styles & layer styles
- Drawing export configuration (to AutoCad)
- Automatic labeling
- Coordinate labels