



NUPAS-CADMATIC Plant Modeller / Pipe

Administrator Document Production Training

This training is meant for administrating document production of NUPAS-CADMATIC piping module. A good knowledge of NUPAS-CADMATIC Plant Modeller is required. A Plant Modeller / Pipe Basic User Training, the Advanced User Training and the Component Modeller training is therefore required when participating in this course.

Elementary knowledge	Plant Modeller / Pipe Basic User Training, Advanced User Training, Component Modeller Training + 1 month of experience
Total training days	4 days
Maximum participants	4 users
Day 1	<ul style="list-style-type: none"> Model attributes & Attribute Classes Project Settings & Coordinate references Color pallet & Surface shading Customizing eBrowser publish COS attributes Object browser queries, hierarchies, search, favorites, column views Icons
Day 2	<ul style="list-style-type: none"> Document flow Reserved tag names Material files & header files Instructions controlling generation of documents (ICGD) Format Control object
Day 3	<ul style="list-style-type: none"> Drawing Sheets without & with BOM Customizations of BOM (PmMfile.mac & PiCustomMfile.mac) Isometric name generation & break rules Isometric Settings (Manage ISOS & PIPE)
Day 4	<ul style="list-style-type: none"> 2D symbols Differences of text type symbols & general symbols Differences between PM and PI Isometric axis symbol Labels (object, connection, point) Drafting Styles, Line attributes & layer styles Drawing export configuration (for export to AutoCAD) Automatic labeling Coordinate labels