

Project Setup Wizard (Page 1 of 6)

Specify general settings

Enter a name for this project:

Enter an optional description:

Specify the directory where program-generated files are stored:
 ...

Specify the directory where supporting files (such as spreadsheets or Word documents) are stored:
 ...

Copy settings from existing project
Select project XML file:
 ...

<< Back Next >> Cancel

Project Setup Wizard (Page 2 of 6)

Specify unit settings

Specify the base unit for project drawings:

Imperial
All units-based properties are reported in inches.

Metric
Most units-based properties are reported in millimeters.

Report nominal diameters of imperial content in:

Millimeters Inches (Mixed Metric)

<< Back Next >> Cancel

Project Setup Wizard (Page 3 of 6)

Specify P&ID settings

Specify the directory where P&ID drawings are stored:
\\apbnefps01\proj\B\BM_Alliance_Coal_Ops\2173127G_BWM_FUEL_ST_ORAGE_FACILITY_EXP\ ...

Select the P&ID symbology standard to be used:

- PIP
- ISO
- DIN
- JIS-ISO

Note: All symbols will be drawn in millimeters.

<< Back Next >> Cancel

Project Setup Wizard (Page 4 of 6)

Specify Plant 3D directory settings

Plant 3D model DWG file directory:
\\apbnefps01\proj\B\BM_Alliance_Coal_Ops\2173127G_BWM_FUEL_ST_ORAGE_FACILITY_EXP\09_C/ ...

Spec sheets directory:
\\apbnefps01\proj\B\BM_Alliance_Coal_Ops\2173127G_BWM_FUEL_ST_ORAGE_FACILITY_EXP\09_C/ ...

Orthographic output directory:
\\apbnefps01\proj\B\BM_Alliance_Coal_Ops\2173127G_BWM_FUEL_ST_ORAGE_FACILITY_EXP\09_C/ ...

<< Back Next >> Cancel

Project Setup Wizard (Page 5 of 6)

Specify database settings

AutoCAD Plant 3D and AutoCAD P&ID both include a file-based local database (SQLite) that requires no configuration. If you are working with many users simultaneously, it is recommended that you configure a SQL Express server database.

SQLite local database

SQL Express server database

Server Name:
APBNEDBS01

Database name prefix:
882de623-b350-444b-a233-68e0a5204083

Authentication:
Windows Authentication

User name: Password:

Already have a project that you'd like to convert from a local database to a server database? [Learn More](#)

Connection Succeeded

Your test of the connection to the specified server has been successful.

Project Setup Wizard (Page 6 of 6)

Finish

The wizard has collected enough information to create your project. Click Finish to close the wizard and generate the project.

Edit additional project settings after creating project