

InEight Integration

Import cost items from EPS files



Changelog

This changelog contains only significant or other notable changes to the document revision. Editorial or minor changes that do not affect the context of the document are not included in the changelog.

Rev	Date	Description
1.0	18-FEB-2025	Initial Release
2.0		

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Import cost items from EPS files

This topic provides guidance for importing cost items from EPS files. EPS files that have been exported from CAE's mine planning tool Mine2-4D can be imported into the Master Cost Breakdown Structure (CBS) Register or the Cost Breakdown Structure (CBS) Register. Scope, quantities, and schedule dates can be imported directly from these EPS files.

Steps

1. From the Cost Breakdown Structure (CBS) Register, select the **More Actions** tab.
2. Under the Data Source section, click the drop-down arrow.
3. Select **EPS**. The Import/Update CBS from EPS dialog box opens.
4. On the Import/Update CBS from EPS dialog box, browse to the EPS file you want to import, and then click **Open**.
5. Select the **Import** button.
6. You can select to **Update existing items in addition to adding new items** by selecting the check box. The option is not selected by default.
7. Click the **Import** button. The Define Mapping dialog box opens.

Define Mapping

Settings:

Required Fields

The following from the EPS file must be mapped to fields in Estimate.
Choose the field to hold the required value.

EPS Field	Tag
ID	None Selected
Name	None Selected

Optional Attributes

Optional attributes in the selected EPS file are shown below.
Choose the HD field to hold each optional attribute.

EPS Field	Tag

OK Cancel

8. In the Required fields section, map each **EPS Field** to the appropriate Estimate **Tag** field.
9. You can optionally map each **EPS Field** in the Optional Attributes section to an **Estimate Tag** field.
10. Click **OK** to save your mappings and then continue.
11. At the Attention dialog box, click **Yes** to continue.
 - After the data is imported, the **Import Results** dialog box shows.
12. Click **Print** to print the contents.
13. Click **Close** to exit.