

Import WEIS Visualization Configuration File

File

/projects/weis/visualization_demo/InitialDW/test.yaml

Reload

Import WEIS Input Files

File

/projects/weis/WEIS-VIZ-DEMO/WEIS/examples/00_setup/ref_turbines/IEA-22-280-RWT_Floater.yaml

Add

Label

22MW-floating







Type

- ☐ Model
- ☐ Analysis
- ☒ Geometry

Result

WEIS VIZ Config File

/projects/weis/visualization_demo/InitialDW/test.yaml

	 	File Path	 	Label	 	Type
×		/projects/weis/WEIS-VIZ-DEMO/WEIS/examples/00_setup/ref_turbines/IEA-3p4-130-RWT.yaml		3.4MW-land		geometry
×		/projects/weis/WEIS-VIZ-DEMO/WEIS/examples/00_setup/ref_turbines/IEA-15-240-RWT.yaml		15MW-monopile		geometry
×		/projects/weis/WEIS-VIZ-DEMO/WEIS/examples/00_setup/ref_turbines/IEA-22-280-RWT_Floater.yaml		22MW-floating		geometry