## **Supported CAD Platforms**

Company		Platform	Туре	Description
Autodesk	Autodesk <sup>®</sup>	All Platforms	CAD Software	2D/3D CAD – Infrastructure Design
Bentley <sup>®</sup>	Bentley Systems	All Platforms	CAD Software	2D/3D CAD – Infrastructure Design
INTERGR/PH	Intergraph	CADWorx®	CAD Software	2D/3D CAD – Plant/P&ID
	PTC	PRO/Engineer (Creo™ Parametric)	CAD Software	2D/3D Part Creation, Prototyping & Modeling
FARO	Faro	Pointsense Plant	CAD Software	3D Laser Scan Point Cloud Piping Design
<b>OELORME</b>	Delorme	Street Atlas USA	Mapping	Mapping Database & Information
(File)	GE Digital Energy	Smallworld A&O™ 4	GIS Software	Network Analysis & Optimization
<b>esri</b> °	esri®	ArcGIS/Arc Server	GIS Software	Distribution of GIS data via web
BSD	Blue Sky GIS	Lightning/Skyline	GIS Software	Alignment Sheet Generation Tool
Strimble.	Trimble®	Positions/ GPS Pathfinder <sup>®</sup> Office	GIS Software	Alignment Sheet Generation Tool/Postprocessing Tool
SAFE SOFTWARE	Safe Software	FME	GIS Software	GIS Data Translation
<b>Microsoft</b>	Microsoft	Visio	General Office Software	Diagramming Software
	ClearEdge3D	Edgewise	CAD Software	3D Point Cloud Modeling

As part of our corporate philosophy to provide the latest technology, we deploy new development resources on a regular basis. Please contact EN Engineering to verify most current support details if you do not see your desired platform listed.

EN Engineering is a full service engineering and consulting firm with offices across the United States. We have extensive experience in all facets of pipeline and utility-related design and operation. Our team of professionals is well-versed in the latest CAD technologies and can offer a complete array of design services.

