

ASPE TechSymposium 2021



**Jeffrey L. Cordell II, CPD, GPD,
ASSE 6020**

Jeff Cordell has been working in the AEC industry since 1997. During his career he has worked on a multitude of project types, focused on healthcare and life sciences, ranging from renovations to greenfield hospitals and laboratory buildings. He has worked across the United States. His focus has been in plumbing, medical gas, and laboratory gas systems. He has held positions including Designer, Project Manager, Department Manager, and Business Development Director through the years at consulting engineering firms. In his current role as a MEP Manager, he is applying his technical skills for design team integration, MEP trade coordination, preconstruction, estimating, technical reviews, and project pursuits.

Prefabrication: Not Just for a Manufactured Assembly

Prefabrication is the latest in a string of industry buzzwords, but it is not just buying a manufactured assembly from a company. This session will cover the many ways and portions that can be prefabricated. As plumbing and medical gas designs are completed, understanding the components that can be prefabricated in the field or at a trade partner's shop by the engineer or designer can really impact the project.