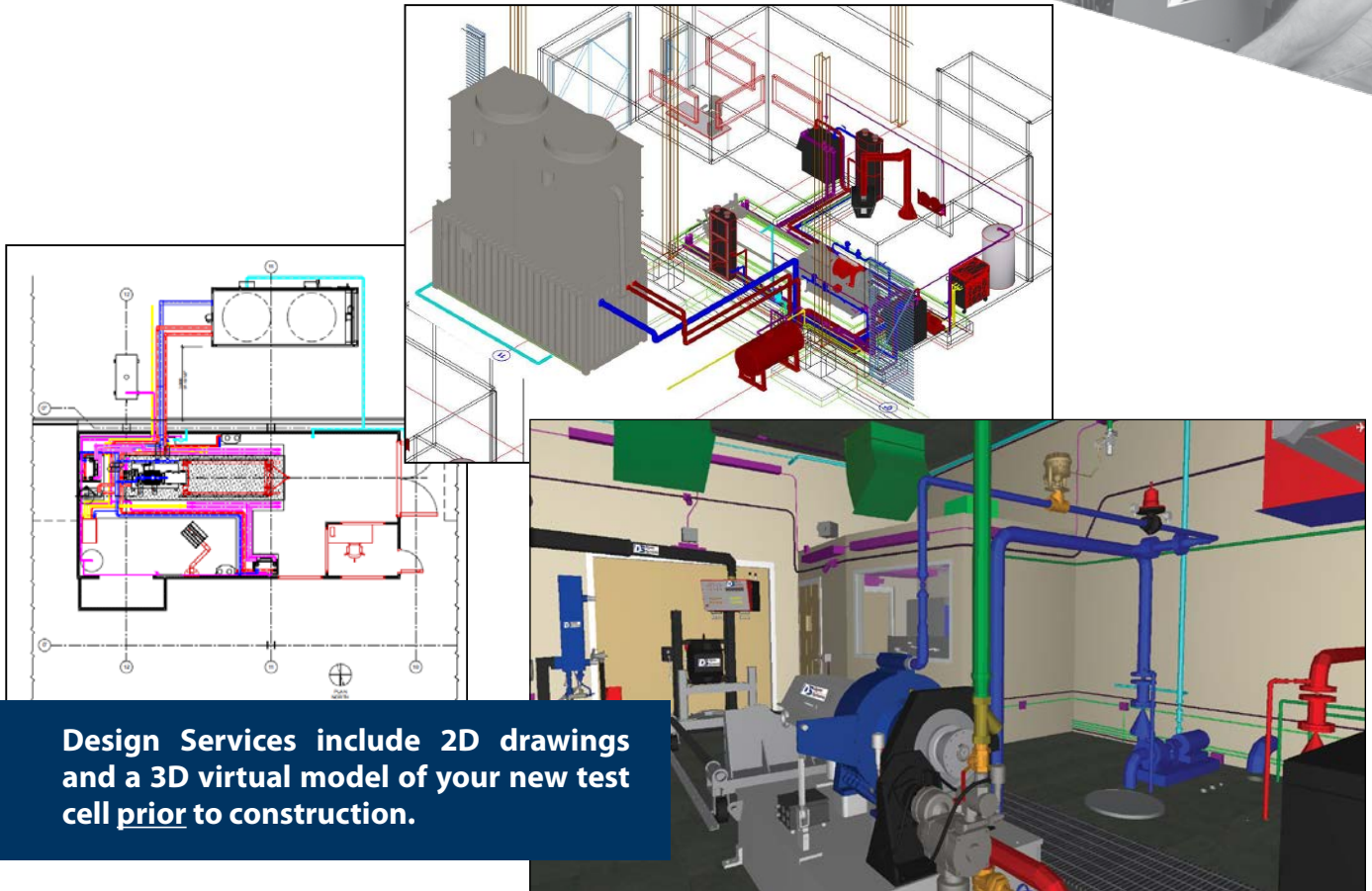


Test Cell Design Services



Design Services

Count on Dyne Systems to reduce the risk and simplify the complex challenges of the test cell environment by ensuring your success. Dyne Systems will provide a comprehensive set of **Architectural, Mechanical, Electrical and Process Piping** drawings of your new test cell. In addition, we will work with your architectural and engineering firms to integrate the design into your overall building, as well as, assisting with permits and other approvals. Dyne Systems carefully considers all systems and components related to your test cell and how they integrate together to deliver an end result that is safe, convenient and well-organized.

Key benefits of Dyne Systems Design Services:

- A virtual 3D model allows you to see and walk through your new test cell ***prior*** to construction.
- The 3D model also helps to reduce errors, optimize piping and ducting and minimizes cost overruns ***before*** the construction phase.
- Save time off the construction schedule by establishing the scope of work and project responsibilities ahead of time with the General Contractor (GC) and subcontractor(s).
- Enjoy significant cost savings because the risk in the project has been reduced dramatically and the bids reflect the reduced risk.
- A cost-effective, safe and operationally efficient test cell design that equips you with the latest technical advancements and best practices.

Everything you need to succeed