GPS CAPABILITIES PROFILE COMMISSIONING

Intelligent Commissioning: Leverage a great startup

From Commissioning Plan to Completion

Commissioning: a leveraged startup

In recent years, many companies have moved to formalize their project, systems, and equipment startup efforts. Typically, this approach has been dubbed "commissioning". This is a systematic, begin with the end in mind approach. It is designed to organize, plan, execute, and document a wide variety of start up activities by various professionals involved in delivering your project. The result: a leveraged, more effective project.

The Commissioning Plan

Rarely are great results achieved without a great plan. The successful coach crafts a game plan for the opponent's defeat (especially a clearly superior opponent), to the joy of players and fans alike. In the FDA regulated business, a coordinated plan is the only successful path to a great commissioning project. Let us guide you through the complexities of this process.

At a Glance

Service: Commissioning Services Compliance: Best Practice Capability: Full Capability Best at: Planning, Coordination Project Scope: Full or Partial Contact: Blair Conley Sales: **1-800-700-5147**

Industry Recognized Guidelines

We are able to use the ISPE Baseline Guide for Commissioning and Qualification principles of practice to assure general acceptance by customers and regulators alike. We also recently adopted the ASHRAE Guideline 0-2005 "The Commissioning Process". This systematic approach is flexible for projects small and large. It is efficient, and designed to deal with the complexities of sophisticated mechanical systems. Whether you have an established commissioning approach or are just getting started, we can help!

Good Engineering Practice

Commissioning should be understood in the context of Good Engineering Practice, which is a systematic, "best practices" approach to engineering and delivering successful FDA regulated projects. These principles of practice help assure the success of your critical projects. They are based on years of experience in project delivery critical to the core mission of business. We can help your staff to recognize and implement these engineering standards of practice. Once these practices are understood and implemented, the foundation for successful commissioning is laid.

The Nuts and Bolts of Commissioning

With a commissioning plan in place, and a project utilizing the powerful Good Engineering Practices, it is time for the real process of commissioning. Many trained, talented professionals will be involved. Some may not be quite so trained or talented. Learn how to qualify field engineers and start up technicians. Learn how to distinguish truly valuable test plans and checklists from those that simply are not. The most important element of commissioning is to assure that proper tasks are undertaken and documented. This allows leveraging the results into full qualification for critical systems.

Get a Free Commissioning Proposal

Find out how we can contribute to the success of your project by commissioning for maximum effectiveness. We will evaluate your needs, and develop an estimate of costs. If you are interested please call for details.

Act Today

For effective commissioning, call today. Put our experience to work for you!

