

TRIMECH AIDS INGENCO WITH CABINET DESIGN LAYOUT



THE CHALLENGE

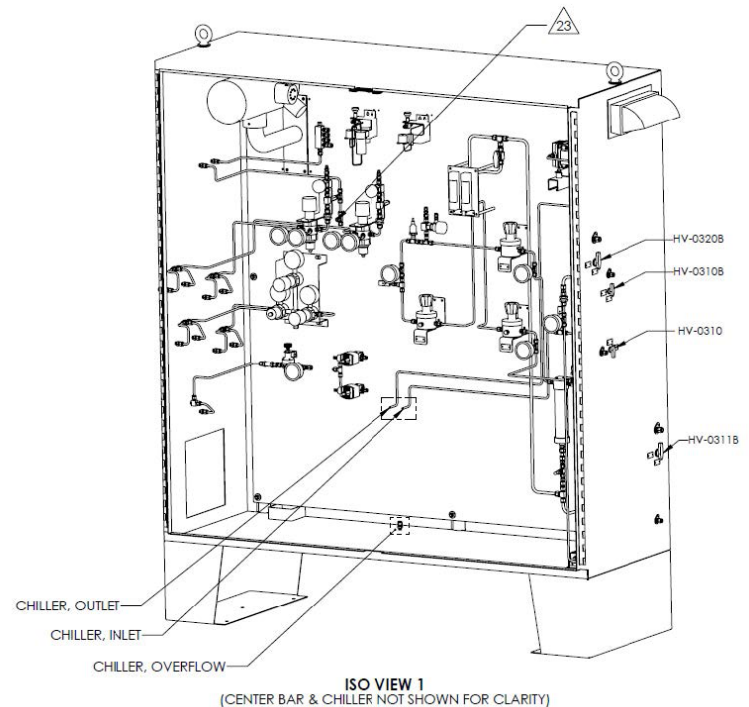
INGENCO is a rapidly-growing pioneer in the green energy field of landfill gas electricity generation. Recently, Ingenco approached TriMech looking for resources to address a short-term spike of SolidWorks CAD design and drafting work. The amount of work didn't warrant bringing on a contractor for an extended amount of time which meant that traditional resource placement was not an option.

THE SOLUTION

In addition to the 20+ Engineers that support the software solutions side of the business, TriMech also has a dedicated group of Engineers that can handle projects with a defined scope of work; the group can also fill short-term contract needs for its clients. TriMech's team was able to respond quickly and assist Ingenco with it's immediate but short-term needs.

Summary and Metrics:

- Immediate response from TriMech Internal resources filling a short-term need
- PDM assistance to correctly manage data and revisions.
- Service provided offsite and onsite as required by the project



"TriMech was able to quickly respond to my request and provide the requisite support for a fast paced project to develop a multiplex gas sample conditioning and analysis system . . . The project was a success and the system is in operation at our Bio Energy Washington gas processing plant located near Seattle, Washington."

Lorne Adams
Director of Engineering