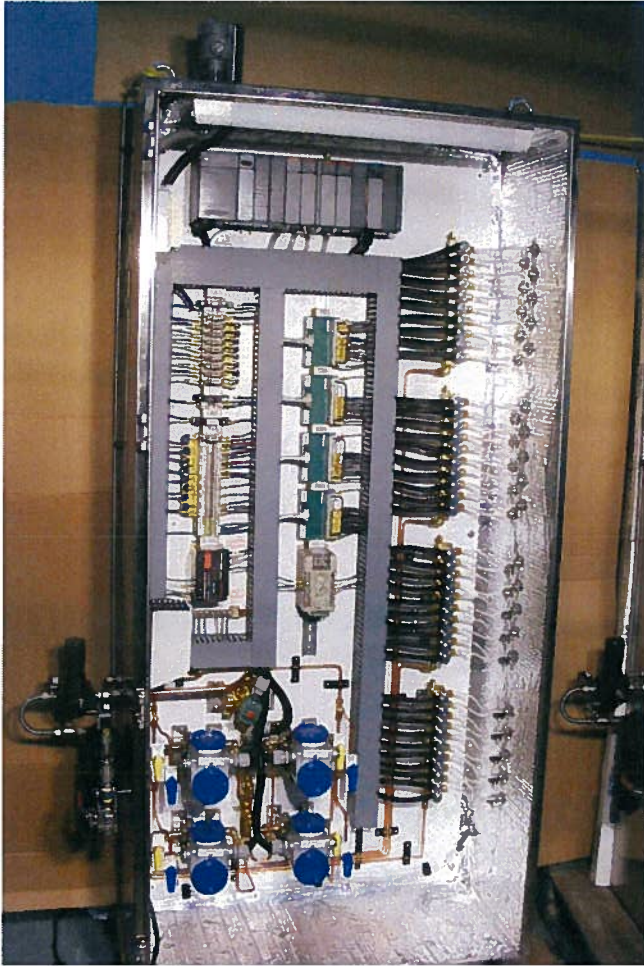


Instrumentation & Control Panel Building Division



RCM Technologies, a premier provider of engineering services, has expanded its operations to include an Instrument & Control Panel Building Division. RCM can offer our clients customized panels to meet their highly specialized needs within a wide variety of industries including:

- chemical processing
- industrial manufacturing
- electrical utilities
- pulp & paper
- oil & gas
- mining

Our panel team can effectively combine the electrical, mechanical, pneumatic, PLC requirements into the overall layout & design qualities of a custom enclosure to produce a unique high-quality product.

Our zero tolerance approach to flaws in the installation or functionality reassures consumers that they are receiving a top quality product that has undergone a rigorous inspection. RCM stands by its products, and each finished panel is subject to local electrical approvals and the client's own detailed inspection.

Our extensive experience in building explosion-proof & purged systems for the oil, gas, mining, & chemical industries means that we have the skill and knowledge necessary to design a wide variety of panels, whatever the industry, and build them to client and industry satisfaction.

With our highly experienced panel team and the combined support services offered by RCM Technologies, we can offer customized panels for a wide range of critical applications.

In addition, we're pleased to be able to offer our customers our extensive capabilities in testing individual components or the entire panel assembly as needed.

RCM provides custom-built panels to a wide variety of clients in various locations. Upon request, we will ship the panel to any local or international destination, in full compliance with international export documentation requirements.

RCM Technologies has been an industry leader in the areas of engineering design, project management, technical support and large Engineering-Procurement-Construction projects. Visit us at www.rcmt.com to get a full list of our capabilities.

