

ELECTRICAL PANEL BUILD SERVICES

Emerging Technologies

#INNOVATIONINTEST



Experienced

With over 20 years in the business of using innovative methods and techniques to produce custom test equipment, Emerging Technologies, LLC. has the experience and resources to design solutions that uniquely meet your needs and will stand the test of time.

Qualified

Take advantage of state-of-the-art manufacturing process including planning, fabrication and writing procedures. Provide isolation to your projects with individual work cells that include features such as individual segmented tools and workspaces.

Customer Focused

Emerging Technologies offers detailed order status information including, but not limited to weekly status updates, up to date schedule information, and anticipated completion date.

emergingtech-llc.com

Copyright © Emerging Technologies, LLC. 2025 all rights reserved.

Attention to the details makes the difference! Effective print reading, consistent use of wire labels, wire ducting, and gauge sized crimps sleeves are key. Terminations are tightened to a specified torque, all wires are tug tested and a final point to point inspection makes for a quality product. This combined with the ability to meet manufacturing deadlines results in a winning combination in the panel fabrication business.

Since inception in 1999, Emerging Technologies, LLC. has developed and deployed control panels with varying levels of complexity for a variety of

customers as part of our custom test equipment program.

Knowledge, skill, and experience positions Emerging Technologies for success in supporting your panel build needs.

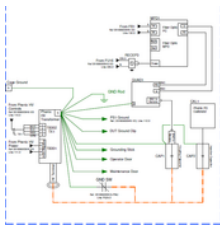
Emerging Technologies employs present day standards and practices to ensure your product looks professional and precisely meets your requirement regardless of size and complexity. With the ability to support panel design and build from scratch via your specifications or from your detailed drawings,

Emerging Technologies makes the design a reality.

Emerging Technologies has experience in design and build of PLC, HMI, Motor Devices, Operator Stations, Remote I/O, distributed control and more.

With 20 years of panel and electrical design expertise, our design team has developed a significant knowledge base of manufactures and products for each unique and specific component your panel needs, including typical product lead-times to ensure a quality and timely solution for your project.

Design - Fabrication - Wiring - Verification - Deployment



Design/Build from Customer Provided Specs or Drawings



**Volume Builds
Build to Order
Just in Time MFG**



**Control Panels
Distribution Panels
Consoles
Operator Panels**



**Pendants
Modules
Subpanels
Subassemblies**



Large Cabinets, High Voltage, High Current, & Low Impedance Grounding Experience



Reduce Time to Deployment with Dedicated Resources



920-793-2782

info@emergingtech-llc.com

emergingtech-llc.com