Case Study



Customer Profile: Large Government Contractor

Opportunity: Design and build the central power unit and fluid distribution panels for a large government facility following strenuous and complex specifications.

Result: RG Group built and delivered three high-low pressure (10,000psi and 3000psi), fully redundant central hydraulic power units and fifteen high-low pressure distribution panels for a chemical agent destruction pilot plant. The first system (1 HPU and 5 panels) were the First-of-a-Kind (FOAK) production subject to very stringent QA and inspection requirements. Additionally, the **RG Group** supplied documented traceability of all materials used and a comprehensive technical documentation package to include drawings, schematics and manuals.

Advantage: RG Group was able to competitively quote to a most demanding technical specification and successfully deliver all of the systems on-time and on-budget. Our global supply chain was able to provide fully documented, high-pressure, stainless steel (Parker-Hannifin MPI Instrumentation) components within a challenging lead-time to meet the customer's requirements.







