



Industry

Yes, on the Mississippi Gulf Coast.

Cutting Edge Technology in Long Beach

Planning Systems Incorporated (PSI), located in the Long Beach Industrial Park in South Mississippi, is part of QinetiQ North America's Technology Solutions Group, a cutting-edge high-tech company that develops products and services for the government and commercial industries. To address the immediate needs related to network-centric warfare, homeland security and the commercial industry, PSI translates technology innovation into real-world applications.

PSI Engineering Center's team of engineers, technicians, configuration managers, logisticians, and quality inspectors provide customers a cradle-to-field design and support capability. As an AS9100/ISO9000 certified facility, PSI prides themselves on the quality and on-time delivery of their high-tech services and products. The company specializes in the delivery of custom systems designed to meet the special needs of their customers, and frequently partners with customers, other companies and universities to provide their unique services and products for integration into highly complex systems.

The Engineering Center consists of 50 professionals and a 25,000 square foot state-of-the-art engineering and production facility. This uniquely-skilled group of engineers includes digital/analog/RF electronic designers, mechanical designers, software engineer and system engineers. The machinists, electronic technicians, assemblers, quality inspectors and configuration managers bring PSI's designs to life. Their program managers, field engineers and design teams routinely test products in the field as part of the development work or product delivery.

Products from the Engineering Center may be reviewed at the PSI web site (www.plansys.com) under the Products and R&D tabs. Highlights include Sniper and Artillery Location Systems, PADS, Secures, Standoff Detection Systems and Telemetry systems and products. For more information regarding PSI's design and production capabilities, please contact Mark Henderson (Chief Engineer) or John Harrington (Director) at 228.863.0007.



www.mscoast.org • hcdc@mscoast.org
12292 Intraplex Parkway • Gulfport, MS 39503
Phone: 228-896-5020 • Fax: 228-896-6020