



Mission Critical Reliability, Only Faster

CAPABILITY STATEMENT

COMPANY OVERVIEW

National Patent Analytical Systems, Inc is a 25-year-old company focused on designing and manufacturing relays and contactors used to operate aircraft, ground support equipment, power plants, oil rigs, and other devices for military and commercial customers. Our 24 experienced employees work in a 20,000 square foot facility in Mansfield, Ohio with on-site engineering, test lab, and machine shop available for rapid prototyping and turn around on products.

CORE PRODUCTS

- Relays and contactors for aircraft, ground support, and other usage
- Software embedded electronic manufacturing
- Software development
- Engineering and Testing

DIFFERENTIATORS

- Design and Manufacturing of Relays and Contactors
- Complete Manufacturing and Packaging Capabilities
- In-House Testing and Laboratory Facilities Utilized
- Engineering Excellence
- Build to Print Adaptability
- Lean Manufacturing Principles resulting in Leaner Pricing
- Shorter Delivery times
- ISO 9001:2015 Quality Certification
- Joint Certification Program (JCP) certified
- Small Business Certification
- Hundreds of executed DLA government contracts

CUSTOMERS

- Safran Electrical & Power
- Northrup Grumman
- Aviall, A Boeing Company
- Unical Defense
- Aeroprecision
- Defense Logistics Agency
- STATZ Corporation
- Logix Service Company
- UTC Aerospace
- L3 Communications

National Patent Analytical Systems, Inc.

2090 Harrington Memorial Road | Mansfield OH 44903 | (419) 526-6727

Website: www.npasair.com

Company Data

POC: Dan Fusco, President and CEO
Terise Ryan, Vice President,
Government Relations and Sales

DUNS Number: 623604196

TIN: 34-1671192

SAM Registration: Active

Cage Code: 0U8Z9

Business Size: Small Business

FSC Codes:

5945 – Relay, Electromagnetic

2520 – Aircraft, Engines

NAICS Codes:

336310

336320

336390

335312

335314

Sample of Federal Contract Numbers:

SPE4A713D0134

SPE7LX15D0173

SPE7MX15D0101

SPRWA114D0028

Accepts Major Credit Cards

Quality Certifications

ISO 9001:2015 and MIL STD 790F