

Capability Statement

HOPEWELL COMPANIES is a WOSB representing engineering services and technical manufacturing services.

Our Principals are or include:

- ◆ Woman Owned Small Businesses
- ◆ Veteran Owned Small Businesses
- ◆ Small Disadvantaged Businesses
- ◆ ITAR Registered Suppliers
- ◆ NADCAP and AS9100 Sources
- ◆ US Manufacturing and Test
- ◆ Israeli ICA Source, 10 yr DoD MLA (Industrial Corporate Agreements)

CORE COMPETENCIES

- ◆ PCB Design and Fabrication
- ◆ Electro-Mechanical Design Services
- ◆ Precision CNC Machining
- ◆ 3D Printing/Additive Manufacturing
- ◆ Printing of Decals/Labels/Overlays
- ◆ Expert Engineering Services

“Service. It’s what we do.”



With a highly specialized background of experience including more than twenty years in Mil/Aero manufacturing and services, HOPEWELL COMPANIES brings empowerment and value to our clients through:

- Experienced interpretation of complex Scopes of Work, including military, avionics, and commercial regulatory standards;
- Expansive network of subject matter experts, consultants and associates
- Timely identification of suppliers to satisfy client requirements for quality, performance, budget and delivery;
- Assistance beyond the sale, to include ongoing program oversight;
- Improved end-to-end communications and contract performance.

DIFFERENTIATORS

- **ITAR, Small Business (SDB, WOSB, VOSB) Sources for manufacturing services**
- **Machining:** government approved for Mil and Commercial firearm components, uniquely tooled for RF/Microwave technologies used in secure communications.
- **PCB fabrication:** prototype boards, single/double sided, and multi-layer boards to 24 layers. Quick turns as fast as 24 hours, normal turn-time is 3-4 weeks (typical).
- **Engineering Services:** drone technologies, weapons systems, undersea systems, system and software design, test development and validation, AF R&D programs.
- **Stickers/Decals/Overlays:** industrial graphics for every need, quality, responsiveness

PAST PERFORMANCE:

NASA-Orion and Crew Transportation Vehicle, GPS-III, PAC3, JPSS, Pegasus, F-18, F-35 JSF, Boeing 787, LANDSAT, ATACMS, C-130H, STARS, THAAD, MLRS, AMRAP-ATV, USS Virginia Class Submarine, Guidance, Detection, various classified programs.

HOPEWELL COMPANIES

Manufacturing Services & Solutions

Darceo Inc.

www.darceo.com

Professional Technical Services: engineering services for electrical, mechanical and software development for innovation engineering, systems engineering, application and web services development. Embedded systems, circuit design, PCB layout, DfM, design validation, reliability and certification, and factory automation are just some of their capabilities. Highly experienced in IoT, Medical, Mil/Defense, Aerospace, Industrial Controls, Communications and electronics manufacturing with external support or employee staffing. **ISO 9001:2015 | AS9100 | ITAR | Veteran Owned Small Business**



Decal Factory

www.decalfactory.com

Labels, Decals, Stickers, Overlays and More! decals | labels | stickers | placards | ANSI Safety Labels | signs | banners | POP displays | control panels | overlays | dead-fronts | instruction labels | translucent decals | roll labels | Void-If-Removed labels | security products | dealer kits | tamper resistant labels | domed decals | die cut | shrink sleeve | laser cut | thermal transfer | silver backed | blackout | metal plates | engraving | high resolution | **ISO 9001:2015 | UL Certified | Veteran Owned Small Business**



DECAL FACTORY

K&F Electronics

www.circuitboards.com

Printed Circuit Boards: single-sided | double-sided | multi-layer boards | max layers 24 | max board size 17x23" | breadboards and prototypes | 11x11 proto-panel-deal | low-volume to high-volume | turn-around time is 3-4 weeks (typ) | quick turns of 24hr-5 days available | Approved by GM, Ford, Chrysler, Visteon, Cisco, Valeo, and GD | **ISO 9001:2015 | ITAR Registered | Small Disadvantaged Business**



Northeast Quality Service

www.northeastquality.com

Machined Components & Assembly: CNC milling and turning of precision components | state of the art manufacturing | tight tolerances supported | complex turned components | horizontal and vertical milling | expertise in RF components for secure communications and optoelectronics for medical | government approved for firearms components | **ISO 9001:2015 | ITAR Registered | Small Business**



PCB Technologies Ltd.

Printed Circuits Inc. (US Subsidiary)

www.pcb.co.il

High-Reliability and Advanced Layer PCB fabrication: rigid boards | flex and rigid-flex | hybrid solutions | RF | Microwave | thermal and signal integrity management solutions | HDI | design and engineering support | **NADCAP | ISO 9001:2008 | ISO 14001:2004 | ISO 13485:2003 | AS 9100C | US Marketing Office | Fully ITAR Compliant**



RapidMade, Inc.

www.rapidmade.com

Additive and Traditional Manufacturing Solutions: prototyping | 3D printing in multiple technologies | 3D scanning | reverse engineering | investment castings | fixtures | tool making | metal printing (DMLS) | thermo-forming | vacuum forming | plastic injection | concept design-to-manufacturing | full turn-key solutions | problem solvers! | **Woman Owned Small Business | WBE/ESB**



HOPEWELL COMPANIES LLC

April 2019



Our Principals are or include:

- ◆ Small Business Sources
- ◆ ITAR Registered/Compliant
- ◆ ISO and AS9100 Sources
- ◆ US Manufacturing and Test
- ◆ Global Sources

Solutions for:

- ◆ PCB Design and Fabrication
- ◆ Electro-Mechanical Design Services
- ◆ Precision CNC Machining
- ◆ 3D Printing/Additive Manufacturing
- ◆ Printing of Decals/Labels/Overlays
- ◆ Expert Engineering Services

Strategic Markets:

Aerospace and Defense
Firearms (Military & Commercial)
RF/Microwave Technologies
Medical Devices & Technologies
Secure Communications
Industrial Controls
Measurement Equipment
Oil & Gas / Energy
IoT / Industry 4.0 / Smart Factory
Electronics Manufacturing

Contract Vehicles:

NASA-Orion, Crew Transportation Vehicle, GPS-III, PAC3-MSE, JPSS, Pegasus Rocket, F-18, F-35 JSF, Boeing 787, LANDSAT, ATACMS, C-130H, STARS, THAAD, MLRS, AMRAP-ATV, USS Virginia Class Submarine, Guidance Systems, Power Management, Delivery Controls, Detection, and various classified programs.

Did we miss something? Just ask!