

Office:

Phone/Fax:

Email:

government needs'

100% minority owned & operated business specializing in commercial &

Mfg. Facilities: **Satellite facilities:**

1168 Maryvale Dr., Buffalo, NY 14225 Main: 3290 Old Genesee Street, Buffalo, NY 14225 1 Vaillancourt Dr., North Attleboro, MA 02763

2933 South Miami Blvd., Ste 124, Durham, NC 27703

4090 Jeffrey Blvd., Buffalo, NY 14219 716.634.7891 • Direct Line: 716.310.3956

sales@alrsupply.com • Web: www.alrsupply.com

CAPABILITIES STATEMENT

COMPANY INFORMATION: DUNNS #: 62-4104464, EIN: 20-4735829

COMPANY CAGE CODE: 4LUQ2

BUSINESS CERTIFICATIONS: HUBZone (Cert # 63400) SBA EDWOSB, WBE

USDOT DBE: NY; MA; CA; PA; IL;

GA; RI; TX; AZ; DC; FL

NAICS Codes:

- **Current Carrying Wiring Device Manufacturing** • 335931
- 335999 Other Miscellaneous Electrical Equipment and Component Mfg.
- 423610 Electrical Apparatus and Equipment, Wiring Supplies, and Related Equipment
- Project mgt. requiring professional, scientific, or technical services. • 541990
- 541330 **Engineering Services**
- Kit assembly, Fulfillment Services, Packaging and Labeling services • 561910
- 332618 Other Fabricated Wire Product Manufacturing
- Other Communications Equipment Manufacturing • 334290
- Electronic Coil, Transformer and other Inductor Manufacturing • 334416
- Printed Circuit Assembly (Electronic Assembly) Manufacturing • 334418
- 334419 Other Electronic Component Manufacturing
- 334513 Instruments and related products for manufacturing for measuring, displaying, and controlling industrial process variables
- 334511 Search, Detection, Navigation, Guidance, Aeronautical & Nautical System & Instrument Mfg.
- Instrument Mfg. for measuring and testing electricity and electrical signals • 334515
- 334516 **Analytical Laboratory Instrument Manufacturing**
- Other Measuring and Controlling Device Manufacturing • 334519

FEDERAL SUPPLY CLASSIFICATION:

- 5950 Coils & Transformers 5963 Electronic Modules
- Cable, Cord, and Wire Assemblies: Communication Equipment • 5995
- 5998 Electrical and Electronic assemblies, Boards, Cards, and Associated Hardware
- 6145 Wire and Cable, Electrical 6150 Misc. Electric Power & Distribution Equipment

SOME OF OUR SERVICES INCLUDE:

- Sub-assemblies or Complete Products Cable and Harness Assembly
- Tube Bending and Termination Kitting, Packaging & Labeling
- Potting and Encapsulation Fulfillment Services
- Custom Assembly and Testing
 Panel Assembly
- Soldering (Certified NASA, Military, J-Standard)
- Cable and Harness Assembly
- Precision Wire Cutting & Etching, Stripping, and Twisting
- Crimping (Certified NASA, Military, Industry Standards)
- Solenoid and Precision Coil Winding
- Pressurized Pneumatic and Hydraulic Assemblies
- Turnkey Design, Development and Prototyping

A LITTLE ABOUT US:

Contract Design, Development, Manufacturing, Kitting, Fulfillment & Packaging Services for Electronic and Electromechanical Products and other products. ALR is qualified to meet the high reliability requirements of military and NASA standards, as well as regulatory manufacturing requirements for medical equipment and industrial equipment used in critical environments.

High Reliability Capabilities...

Customer Responsiveness...The Key to Our Success!

Design adjustments and scheduling changes are part of meeting your requirements. To provide that flexibility we establish close, regular communication with your company. Our goal is to ensure accuracy, compliance with specifications, quality and timely delivery.

VERTICAL INTEGRATION...

- Hi-Reliability experienced and dedicated team
- FOD Control, ESD (Electrostatic Discharge) Control
- Low to medium volume, high mix
- Special Process Qualification Programs: Crimping\Soldering\Brazing
- ISO 9001:2015 Certified
- Inspect to IPC/WHMA-A-620 quality guidelines
- IPC 610/620 certified technicians
- ITAR registered
- Broad range of EMS capabilities: PCB Assembly, Precision Magnetics/Coils
- Clean room Precision and Oxygen Service Cleaning
- Specialty: Tube Fabrication, Potting, Encapsulation, Impregnation, Overmolding.

Electronic & Electromechanical Design, Development & Contract Manufacturing for High-reliability applications.



Rail Aerospace Defense Medical Industrial