

Nijsha Enterprise Inc.

*In Support of the Military, Medical, Commercial,
Homeland Security and Transportation Industries*

Capabilities

Nijsha Enterprise Inc. routinely manufactures build-to-print electrical items provides turnkey solutions for items completed and assembled via customer provided Technical Data Packages with on-time scheduled deliveries. Major Program Support expertise.

Defense Logistics Agency – Weapon systems, Cables

NASA – RF Components for Military vehicles, Satellite Systems

Mobile Aero Team – First Article Test Plans, contract for Boeing C17 & C130 Aircraft

CECOM – Q36, Q37 Army Radar Systems

ManTech – Supports US Air Force, US Army, DHS

Why Nijsha Enterprise

- Hub Zone, SDB & NIST/ CMMC Compliant
- Ability to produce small production runs, we meet the demand for low volume
- Ability to reverse engineer & provide drawings for cable & wire harness.
- Highly proficient experts, Ability to reverse engineer sampled obsolete items
- Cost Effective Pricing and Solutions, competitive in all markets
- First Article Approvals, we meet our critical demands before production.

Project Highlights

Project Year	Client Name	Project
2021	ManTech International	Cable and Wire Harnesses for Various Military Programs
2020	NECO	Cable and Wire Harnesses for Various Military Programs
2019	Defense Logistics Agency (DLA)	Cable and Wire Harnesses for Various Military Programs
2018	Defense Logistics Agency (DLA)	Weapon Systems, Cable and Wire Harnesses for Various Military Programs
2017	Defense Logistics Agency (DLA)	Cable and Wire Harnesses for Various Military Programs, Satellite and Aircrafts
2016	L – 3 Communications	Cable and Wire Harnesses
2015	TACOM	Cable Assemblies for Weapon Systems
2014	NASA Goddard Space Flight Center	RF Components
2013	Defense Logistics Agency (DLA)	Electrical Mounting Bases for the Air Force Aircrafts
2013	DOD/DOT	Electrical Mounting Bases for the Air Force
2012	Edwin Bohr Electronics	Electronic Mechanical Box Assemblies & Cables for Railroad (Conductor boxes & Cables for the Trains)
2011	Computer Science Corp (CSC)	Military Cables & Wire Harnesses for Weapon Satellite & Weapon Systems
2010	Northrop Grumman	PCB Assembles for Robots
2007	Lockheed Martin	Electronic Components
2007	Curtis Wright/Target Rock	Wire Harnesses for Navy Nuclear Power Systems & Reactors
2006	ManTech International	Military Cables for the Fire Finder, Trojan & Prophet Programs

ESTABLISHED 2006

DUNNS# 623897258

License# 14-00030001

- Federal ID # 20-8416035
- Certifications: Hub Zone, SDB, MBE
- Industry Certifications: ISO: 9001:2015
- AS9100D Certified
- NAICS: 335931,335312, 335929, 334417, 334418 334419,335999
- SIC: 3357, 3643, 3678, 5063, 3694, 3679, 3672
- PSC:5995,6145,6150,5935, 6115,5999,5998,6110
- DD2345 Certified

- CAGE CODE: 4DJJD4
Contract numbers:
SPE4A6-13-M-L844
SPE4A6-14-M-0337
W15P7T-06-D-E404
N00019-11-C-0020

Contact:
Jerrell Johnson
President/CEO

**25 Yrs. Commercial,
Defense, and Aerospace
Experience**

Phone: 770 210 1302
Email: nijsha@att.net

www.nijshaenterprise.com

Manufactured in the USA
Minority Owned

