

Open Market BPA with NIH

Order No: 263-00062417

Vision Technologies, Inc.
POC: Colleen Weber

IT Services IT Programming IT Supplies

DUNS # - 017631941

EIN—52-2239640

Cage Code - 3CJZ6

CCR Status - Active

NAICS SIC Codes:

235310 1731

238210 1731

513310 4813

513322 4812

513330 4813

514210 7374

517510 4841

541511 7371

541512 7373

541513 7376

541519 7379

541618 9748

Small Business SDVOSB

Vision Technologies, Inc.
POC: Colleen Weber

530 McCormick Drive
Suite J
Glen Burnie, MD 21061

Phone: 410.424.2183 ext 232
Fax: 410.424.2208
Email: cweber@visiontech.biz



Vision Technologies is a Professional IT Services company that provides a suite of solutions for the government environment. We believe that as a professional services company, we clearly differentiate ourselves against our competitors through quality craftsmanship as well BPA discounts for labor and material. In addition, we offer 100% Customer Satisfaction guarantee on every service offering. Our execution culture increases our opportunity for success. Vision is your best value.

We ensure success through the professional execution of our services. Vision is committed to a level of Customer satisfaction that is second to none. Our suite of services are separated into three groups, Network Infrastructure (NI), Technical Services Group (TSG) and Global Services Division (GS).

Network Infrastructure Division (NI) provides a turnkey solution for structured cabling plants through industry-compliant designs, implementation and support for network infrastructure, telephony and communications cabling. Vision is a BICSI Corporate member, with RCDDs on staff. We also are a BICSI-certified training center and certified by all of the major manufacturers. Our success is based on our approach to physical infrastructures. We view ourselves as a professional services company that installs low-voltage cabling. We differentiate ourselves through our craftsmanship, design and project management skills, and world-class documentation. We stand behind our work with a lifetime craftsmanship warranty in addition to the manufacturer warranty that we provide. The following infrastructure services are provided to the government:

- ▶ RCDD Value Engineering
- ▶ Data & Voice infrastructures
- ▶ Wireless Networks
- ▶ Cellular Reinforcement Systems
- ▶ Audio/Visual Systems
- ▶ CATV, CCTV, Security
- ▶ Commercial Automation
- ▶ Lighting and HVAC Control Systems

Technical Services Group (TSG) provides professional services specializing in designing, building, implementing, supporting, and securing high-availability environments and data communication networks (wired and wireless). Our staff includes technologist and computer specialists, automation technologists, engineers, architects and systems administrators familiar with the challenges and responsibilities of managing large, multi-platform, mission-critical environments. Vision Technologies' Technical Services Group has Microsoft, Cisco, Unix and security-related certified engineers. The Technical Services Group offers our customers the following services:

- ▶ System and Network Design, Implementation and Support Administration
- ▶ Design, build, implementation, and support of Cellular Reinforcement
- ▶ Design, build, implementation, and support of Wireless Local Area Networks
- ▶ System Upgrades and Integration
- ▶ System Migration and Consolidation
- ▶ Performance Analysis and Tuning
- ▶ High Availability Computing
- ▶ Enterprise Backup Solutions
- ▶ On-site Support
- ▶ Staff Augmentation Services

Global Services Division (GS) delivers comprehensive services solutions on a national and international basis, in data centers, single and multi-site locations, and for national roll-outs. The key to the success of Global Services lies in our centralized approach to program and project management, which utilizes PMI-based procedures for design control, cost management, in-process quality control, risk management, client acceptance, and system turnover. PMPs are on staff to provide our Global Services which include:

- ▶ Structured Cabling Design & Implementation
- ▶ Desktop Deployment
- ▶ Asset Inventory & Documentation
- ▶ Access Controls
- ▶ Network Integration
- ▶ Equipment Staging
- ▶ Hardware and Software Technology Refresh
- ▶ Kiosks

A Service-Disabled Veteran-Owned Small Business

