



Health Security and Biosecurity

- Mass Care & Sheltering
- Medical Countermeasures
- Emerging Threats
- Health Security Response
- Biosecurity Response
- Point of Dispensing
- Public Health Emergencies
- Public Health Vulnerability Analysis
- Emergency & Risk Communications
- RSS Warehouse Readiness
- Critical Infrastructure Preparedness
- Public Health Scenario Development
- Distribution Center Readiness
- Closed POD Partners
- Community Engagement & Consensus Building
- Vulnerable Populations Planning
- Whole Community Preparedness

Past Performance

California Department of Public Health
U.S. Department of Health and Human Services
U.S. Department of Homeland Security
Los Angeles County Department of Public Health
Alameda County Public Health Department
Long Beach Department of Health & Human Services
Maricopa County Department of Public Health

NAICS: 541611 – Administrative Management and General Management Consulting Services, 541618 – Other Management Services, 541620 – Scientific and Professional Services, 541690 – Security Consulting Services, 541712- R&D in the Physical, Engineering and Life Sciences, 541720 – R&D in the Social Sciences and Humanities, 541990 – All Other Professional, Scientific and Technical Services, 561990 – All Other Support Services, 611430 – Professional and Management Development Training, 611710 Educational Support Services, 624230 – Emergency and Other Relief Services, 922190 – Emergency Planning and Management Offices Government, 928110 – National Security, 923130 – Public Health Program Administration

Contact Us

CONSTANT ASSOCIATES provides solutions in health security, healthcare preparedness and emergency management. We bring a 13-year tenure, an award-winning history and a 99% rate of return business.
800-745-3057
info@constantassociates.com
www.ConstantAssociates.com

Los Angeles
3655 Torrance Blvd., Suite 430,
Torrance, CA 90503
Arlington
1655 N. Fort Myer Dr., Suite 700,
Arlington, VA 22209
San Francisco
388 Market St., Suite 1300,
San Francisco, CA 94111