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GSA Contract#:

47QRAA23D002Z

UEI#:

TLWVN7G41N97

NAICS Codes:*

541715

541620

541020

541370

541380

541990

Nationwide Offices:

California Florida Massachusetts New Hampshire (3) New York Pennsylvania (2) South Carolina Vermont

* Normandeau is a small business under all listed NAICS codes.

ABOUT NORMANDEAU

Normandeau Associates, Inc. has earned a reputation for excellence in understanding and solving complex natural resource issues using sound science and innovative technology. As a science-based environmental consulting firm with over 50 years of experience providing federal, state, and local government related services, Normandeau stands out for its ability to guide clients to sound, defensible and reasonable science-based decisions for project and regulatory compliance.

Normandeau staff from nationwide offices provides a depth of knowledge and experience in disciplines ranging from ecological assessments and permitting to stakeholder interviews and facilitation, and conducts a wide range of environmental services for our clients from baseline studies to complex NEPA assessments.

CURRENT and RECENT FEDERAL CONTRACTS

Department of Defense (DoD)

US Army Corps of Engineers

New England District

Biological Services, Single Award Task Order Contract (SATOC) No. W912WJ-16-R-0003, Named Major Subcontractor to AECOM Technical Services, Inc.

Portland District

Biological and Ecological Studies IDIQ, No. W9127N19D0007, Team Subcontractor to Environmental Assessment Services

General Architect and Engineering Services, Multiple Award Task Order Contract (MATOC) No. W9127N-17-R-0038, Team Subcontractor to MCMStantec JV

Department of Commerce

National Oceanic and Atmospheric Administration

ProTech Fisheries Domain MATOC No. 1305M418DNFFK0010, Team Subcontractor to Environmental Assessment Services

US Department of Agriculture (USDA)

US Forest Service, Region 8

R8 National Environmental Policy Act (NEPA) Support Services, No. 1243ZP18R0010, Team Subcontractor to BMT Designers & Planners

Department of the Interior (DOI)

Bureau of Ocean Energy Management (BOEM), Headquarters

Ecological Baseline Studies for US Outer Continental Shelf, MATOC No. M17PC00101

Bureau of Safety and Environmental Enforcement for BOEM

Environmental Support Services for Offshore Energy and Minerals Development, Blanket Purchase Agreements (BPA) No. 140M0118A0005, Team Subcontractor to AECOM

National Park Service

Great Lakes Bat Acoustic Database: Order No. P16PX03404

General Services Administration (GSA)

MAS-FSC Group: Professional Services

Contract # GS-10F-0319M

Naval Facilities Engineering Command

Aerial Survey of Seabirds, No. N6274218F9953 under GSA

US Environmental Protection Agency

Macrobenthic faunal analysis from marine sediment samples:
Order No. 68HE0B20F0068 under GSA

EPA-SDAM-NE-SE Project: Development of Streamflow Duration Assessment Methods Order No. PR-OW-20-00489, Team Subcontractor to ESS Group

NAICS CODES*

541715 Research and Development in the Physical, Engineering, and Life Sciences (except Nanotechnology & Biotechnology)

541620 Environmental Consulting Services

541370 Surveying and Mapping (except Geophysical) Services

541380 Testing Laboratories and Services

541990 All Other Professional, Scientific, and Technical Services

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REPRESENTATIVE SERVICES PERFORMED NATIONWIDE

NEPA Documentation, Permitting, & Studies

- Agency scoping, consultation, and coordination
- **Environmental assessments**
- **Environmental impact statements**
- Endangered species habitat evaluation
- Geological/hydrogeological and sediment investigations
- Aquatic and terrestrial ecological assessment
- Wetland delineation and functional analysis
- Impact assessments, mitigation planning, and design
- Alternatives evaluation
- **Expert testimony**
- Public involvement, communication, and facilitation

Marine & Coastal

- **Inwater Construction Monitoring**
- Ecological management and habitat restoration planning and design
- Wetland and watershed studies
- Port planning, dredging, disposal analysis, and permitting
 Protected Species & Environmental Restoration
- Habitat assessments, surveys, and analysis for fisheries and marine mammals
- Bird and bat detection and monitoring
- High resolution aerial imaging, analysis, and interpretation
- Sediment sampling and vibracoring
- Hydroacoustics and scientific diving
- Biological laboratory fish analysis and identification of benthic and planktonic organisms

Energy Generation & Transmission

- Hydropower fish passage survivability
- Instream flow analysis
- Entrainment and impingement of fish & larvae at intake structures
- Water quality and thermal monitoring at power plant
- Nuclear Radiological Environmental Monitoring Program support (USNRC compliant)
- Wind-wildlife interactions, bat, and bird mortality reduction
- Power line and gas pipeline planning and routing
- Avian/power line interactions
- Aerial high resolution imaging, analysis, and interpretation
- Biological laboratory identification of benthic and planktonic organisms

- Terrestrial wildlife ecology
- Wildlife management and protection
- Human-wildlife issues (coexisting with wildlife)
- Clean Water Act 316(a) and 316(b)
- Hydroacoustic remote sensing
- Instream flow analysis
- Sustainable practices
- Certified dive masters and USCG licensed boat captains
- Habitat restoration

INNOVATIVE TECHNOLOGY

Normandeau's innovative technology systems and services include:

- Remote Bat Acoustic Technology (ReBAT®) system for data collection and monitoring
- Turbine Integrated Mortality Reduction (TIMRSM) smart curtailment system
- Remote Condor Observation Network (ReCON) early detection system
- Acoustic Thermographic Offshore Monitoring (ATOM) system for wildlife surveys
- Remote Marine and Onshore Technology (ReMOTe) secure, real-time data portal
- High resolution aerial imaging for wildlife, habitat, and infrastructure surveys (2D, 3D, RGB, near infrared, thermal)
- Hi-Z Turb'N Tag[™] and Sensor Fish technology for fish survival studies
- System for Environmental Flow Analysis (SEFA) for instream flow modeling
- Active hydroacoustics for underwater remote sensing of aquatic resources (sonar, ADCP, ARIS)
- Submarine remote video