



COMPANY PROFILE

Established: 1995
State of Incorporation: Florida
Socioeconomic:
Small Business
SBA Certified 8(a) Firm
SBA Certified SDB
State of FL Certified MBE
FDOT Certified DBE
SFWMD Certified SBE
Orange County Certified MBE
City of Orlando Certified MBE

Listed with: CCR, ORCA
DUNS: 92-784-6691
SIC: 8711
NAICS: 541330, 541620,
562910, 541360
CAGE/NCAGE: 3FGB7
GSA Contract Number:
GS-10F-0349T
Federal Supply Schedule 899

BUSINESS LICENSE

Engineering: EB 7212 (FL)
Geology: GB 395 (FL)

OFFICE LOCATIONS

Corporate: Orlando Headquarters:
6925 Lake Ellenor Drive, Suite 112
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“BPC Group is open to establishing additional project offices where the project duration and scope warrants that consideration to meet our clients’ changing needs.”

BPC GROUP INC.

...WHERE QUALITY AND COMMITMENT ARE PRIORITIES

MISSION STATEMENT

To help our clients creatively, professionally, and responsibly address the technical and management challenges before them in a cost-effective and timely manner.

In support of our mission statement, we are committed to: Conduct our business according to our client’s need; Attract and retain independent thinking professionals that it takes to discover solutions that will yield significant savings in time, turmoil, and dollars; and Provide cost-effective and quality services for each assignment ... no matter how large or small.

SERVICES AND EXPERIENCE

At BPC Group, quality and commitment are priorities. At every step of the way, we emphasize on client satisfaction. We look out for the best interests of our clients to ensure that jobs are completed in a timely fashion while providing the most cost-effective solutions. We are committed to seeing a job through to completion.

BPC Group and its professionals have historically worked for private and public sector clients on projects located throughout the nation, where engineering design, evaluation, and management play a large part of the scope of services. The combination of technical knowledge, experience, and state-of-the-art resource capabilities enable us to provide comprehensive environmental and engineering expertise in all specialty areas of civil engineering.

Our clients attest to the quality and responsiveness of our services by repeatedly entrusting us with some of their most challenging environmental projects. [In every project, we:](#)

Deploy highly skilled professionals. BPC Group employs highly competent environmental professionals, including engineers, geologists, hydrologists, ecologists, and computer scientist, among others.

SERVICE AREAS

- ◆ **Civil Engineering**
- ◆ **Construction Engineering and Inspection**
- ◆ **Environmental Engineering and Science**
- ◆ **Geotechnical Engineering**
- ◆ **GIS, Modeling, and Information Technology**
- ◆ **Planning and Transportation**
- ◆ **Water Resources and Water Supply**

BPC CLIENTELE

Following is a partial list of clients that BPC Group has provided services in the past.

State and Local Government Agency:

- ◆ South Florida Water Management District
- ◆ St Johns River Water Management District
- ◆ County Governments - Orange, Lake, Seminole, Palm Beach
- ◆ City Governments - Orlando, Longwood, Oviedo, Eustis

Utilities and Private Industry:

- ◆ Orlando Utilities Commission
- ◆ Southern Power Company
- ◆ Florida Power & Light
- ◆ Nestle USA (food processing)
- ◆ Axon Circuit (electronic)
- ◆ Dawson Consumer Products (textile)

Other A/E Firms:

- ◆ Brown and Caldwell
- ◆ Camp Dresser & McKee
- ◆ CSA Group
- ◆ Dyer, Riddle, Mills & Precourt
- ◆ Parson Brinckerhoff
- ◆ SDI Environmental
- ◆ TEK Science & Engineering
- ◆ Universal Engineering & Science
- ◆ UNT Consulting
- ◆ Water Resource Solutions

Communicate effectively with our clients. At the outset of each project, BPC Group asks incisive questions of our clients, to ensure that we understand all project objectives. We continue to communicate closely with our clients throughout each project. We actively seek input from our clients, and we ensure that they always have up-to-date information on the technical and financial status of each project. When issues arise—for example, if initial analysis of field samples yield results that are well out of the anticipated range—we immediately inform our clients, and work closely with them to develop appropriate mid-course adjustments to project plans.

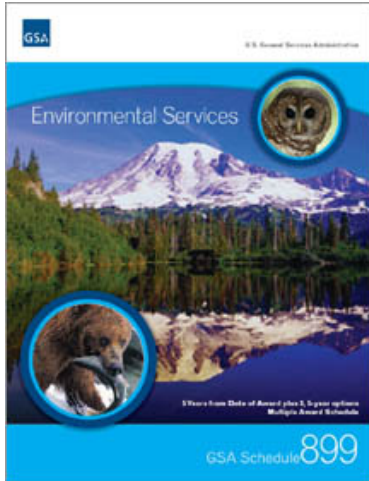
BPC Group prides itself on the substantive and editorial quality of our written products and in presenting formal and informal briefings that succinctly and clearly transmit complex information.

Equip our professionals with advanced information technology tools. BPC Group maintains the latest in computer facilities for engineering design, data analysis, and graphics design and display. BPC Group's computer code library contains more than 50 software programs. They cover a broad range of specialty fields, including most commonly used hydraulics, hydrologic, water quality, environmental, geotechnical, hydrogeologic, statistical, geostatistical, and management models. BPC Group also maintains the latest versions of other software package, such as word processing, spreadsheets, drafting and graphics, CADD, GIS, communications, databases, scientific language compilers, and other editing and information management systems.

Apply rigorous Quality Assurance and Quality Control (QA/QC). BPC Group follows a proven QA/QC program with appropriate procedures in place to control investigative, engineering, design, and remediation activities. BPC Group's task leaders have experience with all applicable standards of governmental and regulatory agencies including state and federal organizations.

Stay on time and within budget. BPC Group places a priority on completing projects on schedule and within the established budget, and looks for a ways to reduce costs throughout the life of a project. As a measure of success, BPC Group has never asked for a cost overrun in the history of the company.

Meet all administrative obligations. Under government contracts, it is essential to meet all administrative and contractual obligations. We prepare high quality, clear progress reports and invoices on a timely basis. We meet all special reporting requirements, such as breaking out some costs by sub-project or sub-task. Our government clients know that they can trust us to get the project done right, on time, and within budget while simultaneously adhering to the special requirements inherent in government contracts.



GSA Contract Number:
GS-10F-0349T
Federal Supply Schedule 899

Special Item Number (SIN):
899-1 & 1RC
899-2 & 2RC
899-4 & 4RC
899-7 & 7RC
899-8 & 8RC

EXAMPLE PROJECTS

Environmental and Remediation

- ◆ Feasibility Study, Operable Unit 2, Indiantown Mill Superfund Site
- ◆ Hydrogeological Evaluation for Design of an Optimal Ground Recovery System, Plant City Phosphate Complex
- ◆ SPCC Plan Preparation for Electric Generating Facilities, OUC
- ◆ Threatened and Endangered Species Survey and Permitting Support under a Task Order Contract, OUC
- ◆ Site Remediation at Former Textile Mill, Plant No. 6, Dawson Consumer Products, Albemarle, NC
- ◆ Site Closures for Former Diesel Fuel AST at 5 Water Plant Sites and One Current Fuel Island Facility, OUC
- ◆ Site Assessment Remedial Action Plan Development for Copeland Site containing lead and Chlordane, OUC

FEDERAL GOVERNMENT SUPPORT CAPABILITIES THROUGH EXISTING GSA SCHEDULE 899 CONTRACT VEHICLE

BPC Group's staff and consultants have extensive experience in managing and supporting a wide variety of environmental, engineering, natural resources protection, pollution prevention (P3), remediation, recycling programs, sustainability, permitting, public outreach, agency interactions and coordination/negotiations, national database system development and enhancements, maintenance, and operation; and scientific task and delivery orders and contracts for a wide variety of client locations and departments within each agency.

BPC Group's current GSA Contract GS-10F-0349T for Federal Supply Schedule 899 (Environmental Services Schedule) can be utilized by Federal Government Agencies and also by Federal Government Prime Contractors to support their existing Federal Contracts to meet their small disadvantaged business usage goals.

SIN 899-1: Environmental Planning Services & Documentation

- ◆ Environmental Impact Assessment and Statement
- ◆ Endangered Species and/or Wetlands Analysis
- ◆ Watershed and Other Natural Resource Management Plans
- ◆ Environmental Program Management and Environmental Regulation Development
- ◆ Economic, Technical and/or Risk Analysis
- ◆ Vulnerability Assessments
- ◆ Biochemical Protection
- ◆ Identification and Mitigation of Threats

SIN 899-2: Environmental Compliance Services

- ◆ Environmental Compliance Audits
- ◆ Compliance Management and/or Contingency Planning
- ◆ Permitting
- ◆ Spill Prevention Control and Countermeasure Plans
- ◆ Pollution Prevention Surveys
- ◆ ISO 14000, Environmental Management Systems (EMS)
- ◆ Community Right-to-Know Act Reporting

SIN 899-4: Waste Management Services

- ◆ Data Collection
- ◆ Feasibility or Risk Analysis
- ◆ Source Reduction
- ◆ RCRA/CERCLA Site Investigation
- ◆ Hazard and/or Non-Hazard Exposure Assessments
- ◆ Waste Characterization Studies
- ◆ Review/Recommendation of Waste Tracking/Handling Systems
- ◆ Waste Management Plans and/or Surveys
- ◆ Review of Technologies and Processes Impacting Waste Management



Capability Statement: Environmental Services

- ◆ OSDS for Stanton Combined Cycle Unit A, Southern Company
- ◆ Quality Assurance for Land Cover/Land Use Mapping, SFWMD
- ◆ Risk Assessment and Site Closure for a 50,000 gallon Fuel Oil Storage Bunker for Nestle USA

Water Quality and Permitting

- ◆ Lamb Island Tributary Stormwater Treatment System, SFWMD
- ◆ Lake Holden Terrace Stormwater Management System Improvement, Orange County EPD
- ◆ Western Hillsboro Canal Water Quality Monitoring Program, SFWMD
- ◆ Assessment of Pollution Sources in Newnan's Lake, SJRWMD
- ◆ La Lechuza Caracas Equestrian & Polo Facilities, Wellington
- ◆ NPDES Permitting and Compliance Management for various Substation, Distribution/Transmission Systems, Orlando Utilities Commission
- ◆ Permitting and Litigation Support, FP&L Marlin Substation
- ◆ Nashville Avenue Drainwell Stormwater Management Plan, Orange County

CONTACTS FOR FURTHER INFORMATION

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- ◆ Management, Furnishing, or Inventory of Material Safety Data via CD, Internet, Facsimile, Mail or Other Media
- ◆ Reporting and Compliance Software
- ◆ Development of Emergency Response Plans
- ◆ Hazardous/Non-Hazardous Materials Tracking Software
- ◆ Creation and Maintenance of HAZMAT Tracking Systems

SIN 899-7: Geographic Information Services

- ◆ Mapping and Cartography
- ◆ Natural Resource Planning
- ◆ Site Selection
- ◆ Migration Pattern Analysis
- ◆ Pollution Analysis
- ◆ Emergency Preparedness Planning
- ◆ Geologic Logs, Topographic Data, 3D/4D Interactive Visualization Packages
- ◆ Data Interpretation

SIN 899-8: Remediation Services

- ◆ Preparation, Characterization, Field Investigation, Conservation and Closure of Site
- ◆ Long-Term Monitoring/Long-Term Operation (LTM/LTO)
- ◆ Containment, Monitoring and/or Reduction of Hazardous Waste Sites
- ◆ Wetland Restoration
- ◆ Emergency Response and Air Monitoring
- ◆ UST/AST Removal
- ◆ Soil Vapor Extraction, Stabilization/Solidification, Bio-Venting, Carbon Absorption
- ◆ Reactive Walls and Containment.

Advantages of GSA Environmental Services Contract. The GSA Schedule program for Environmental Services might be an excellent solution for your requirement for support. Any federal agency or department can order services under these task order-type contracts, using streamlined procedures. Key advantages of using a GSA Environmental Services (Schedule 899) contractor include the following:

- ◆ Highly qualified contractor for environmental programs
- ◆ Dramatic time savings with direct relationship with contractor
- ◆ Flexibility with blanket purchase agreement
- ◆ Minimal administrative burden meeting all contracting goals for small, disadvantaged 8(a) business concerns
- ◆ New technology and worldwide coverage
- ◆ Continuous open seasons and Evergreen contracts
- ◆ Purchase card acceptance and price reduction