

BBJ Group Experience Overview GSA Environmental Services

BBJ Group Practice Areas

Remediation and Site Restoration

Real Estate and Transaction Support

Regulatory Compliance Assistance

Risk and Liability Management

Ecosystem Services and Sustainability

Technical Expertise to Support Federal Clientele

BBJ Group is an environmental and engineering consulting company headquartered in Chicago with offices and affiliates located nationwide. BBJ Group offers clients cost-effective multidisciplinary solutions using services from our five primary practice areas. Drawing on expertise from these practice areas allows BBJ Group to efficiently solve complex problems. Our business acumen allows us to integrate seamlessly into our clients' team.

Our professionals have served a variety of Federal agencies, as well as clients spanning an array of privatesector industries. The diversity of our projects demonstrates our ability to successfully address a wide variety of technical needs. BBJ Group has successfully delivered projects located in all 50 States, Puerto Rico, Mexico, Brazil, China, and Europe.

Specifically, BBJ Group professionals have experience partnering with public-sector clients, including:

- United States Army Reserve
- United States Environmental
 Protection Agency
- State Environmental Agencies
- Municipalities
- Department of Veterans Affairs
- National Oceanic and Atmospheric Administration
- United States Department of Agriculture
- National Forest Service
- Defense Logistics Agency
- United States Marine Corps



BBJ GROUP'S GSA CONTRACT

BBJ Group is approved to offer services under these SINs:

- SIN 899-1 & SIN 899-1RC: Environmental Consulting Services
- SIN 899-7 & SIN 899-7RC: Geographic Information Systems
- SIN 899-8 & SIN 899-8RC: Remediation and Reclamation Services



GSA ENVIRONMENTAL SERVICES CONTRACT Contract No. GS-10F-0471X

Environmental Advisory Services Federal Supply Schedule Industrial Group 899



GSA Environmental Services



SIN 899-1 & SIN 899-1RC Environmental Consulting Services

Environment, health, and safety (EHS) concerns are intrinsic to government operation businesses. BBJ Group professionals specialize in solving complex EHS compliance problems. Knowing that each client has different goals, BBJ Group is able to help clients design and implement environmental policies that reflect the competitive marketplace and stakeholders' objectives.

Achieving compliance often requires the preparation of complex compliance plans. BBJ Group's professional staff helps its clients comply with environmental regulations by preparing site-specific compliance plans. In these assignments, **BBJ** Group evaluates the long-term technical and/ or economic feasibility of implementing BMPs, and prepares compliance plans that explain how BMPs will be implemented.



SIN 899-7 & SIN 899-7RC Geographic Information Services

BBJ Group uses Geographic Information System (GIS) software and models approaches to digest a variety of maps, images, and other spatial or temporal data sources to answer an array of project-specific questions.

We have used GIS technology on a wide variety of matters including remedial design, hydrologic studies, topological modeling, natural resource planning, facility siting, and land use analysis. Historic data sources are often vital to GIS studies, as are current field conditions, which can be obtained using digital mapping techniques, such as GPS surveys.

BBJ Group's professionals excel at gathering data for input, and developing meaningful databases and figures to answer critical client questions requiring a geospatial approach.



SIN 899-8 & SIN 899-8RC Remediation and Reclamation Services

BBJ Group focuses on identifying remediation approaches that are consistent with the future use of the property and mindful of minimizing long-term obligations and expenditures. BBJ Group has successfully investigated, remediated, and closed sites involved with RCRA Corrective Action, Superfund cleanup, and state voluntary cleanup programs.

In considering a remedial approach, BBJ Group professionals: (1) design and implement investigation programs to define the extent of impacts and locate contaminant sources. (2) consider both contaminant exposure pathways and chemical transport mechanisms to identify appropriate remedial strategies, (3) develop technical remedial alternatives, and (4) evaluate the engineering and economic feasibilities for implementing the remedial alternatives.