

# The AKRF difference

For more than 25 years, AKRF has consistently delivered top-quality services to private, public, and non-profit clients.

- We're strategic in our approach, always. We understand the implications of our work—not only on the technical analysis, but also on public policy and issues of community concern.
- We're problem solvers, not planning-by-the-book writers. Our creative approach means we develop appropriate, tailored solutions to project challenges.
- We bring an understanding to every aspect of our work that no other firm can match. Our principals spend most of their time working on client assignments, either managing overall quality control or handling day-to-day technical tasks.
- We offer the full array of technical specialties for planning, engineering, and environmental review. Our principals are all acknowledged experts in their fields and supervise a staff with unparalleled talent and experience.
- We meet our clients' deadlines without ever sacrificing quality. Our people know what it takes to get the job done right and on time.
- We have close working relationships with reviewing agencies and other interested parties, which help us expedite our clients' projects through the often complex approval process.
- We treat all our clients' projects with dedication. No assignment is too large or too small—and all get the time and attention of our most senior professionals.



*Environmental, Planning, and Engineering Consultants*



New York City • Hudson Valley Region • New Jersey • Long Island • Baltimore/Washington Area  
www.akrf.com • tel 800 899-AKRF



Environmental, Planning, and Engineering Consultants



# About AKRF

AKRF is a multidisciplinary consulting firm specializing in environmental, planning, and engineering services. Founded in 1981, AKRF brings together a team of more than 200 professionals in five offices to handle a wide variety of projects for public agencies, private clients, and municipalities.

AKRF is considered the consultant of choice to tackle the most complex and controversial projects. Through our long experience and commitment to clients, we've become one of the most respected firms in the Northeast, with clients continually returning with new projects.

Our deep technical knowledge, comprehensive resources, strategic work approach, and intimate familiarity with local, state, and federal environmental regulations help us resolve clients' problematic issues quickly to satisfy their project goals. Our approach to every project includes the following cornerstones:

## Expertise

Under the leadership of our principals, AKRF's professional staff apply the full range of in-house technical expertise to our projects. This minimizes our clients' need for numerous subcontractors, saving them time and money. Our reputation for delivering quality technical analysis in clear, accurate reports and presentations is unmatched.

## Teamwork

AKRF traditionally works in an integrated fashion with project team members and often one or more participating public agencies. Our consensus-building approach enables us to successfully balance and address the views and concerns of a project's many participants.

## Creativity

At AKRF, we never just reach for off-the-shelf solutions to meet a client's challenges. Our reputation is soundly built on treating each assignment as unique, analyzing its distinctive issues and requirements, and creatively applying our extensive resources to find the right answer.



**Battery Park City**  
New York, NY  
Supplemental EIS, Environmental Assessments and Studies



**Colgate Center**  
Jersey City, NJ  
EIS, Permitting



**Shoppers Park**  
Mount Kisco, NY  
Master Planning, Permitting, Construction Oversight



**American Museum of Natural History, Rose Center**  
New York, NY  
EIS, Transportation Management Plan, Specialized Noise Studies



**Hudson River Park**  
New York, NY  
EIS, Permitting, Hazardous Materials Testing, Environmental Construction Supervision



**Solomon Schechter Day School of Nassau County**  
Old Westbury, NY  
EIS, Site / Civil Engineering



**Lower Manhattan Development Corporation**  
New York, NY  
GEIS for WTC Memorial and Redevelopment Plan  
EA for 7 WTC, EIS for East River Waterfront Esplanade and Piers



**Harbor Island Park Master Plan**  
Mamaroneck, NY  
Public Participation, Master Planning



**Niagara Escarpment Legacy Project**  
Lockport, NY  
GIS Mapping, Preliminary Trail Design



**Cinch River Mussel Assessment**  
Tazewell, VA  
Natural Resources Damage Assessment



**Mount Sinai Medical Center and Mount Sinai Medical School**  
New York, NY  
EIS, Environmental Assessment Forms



**Croton Waterfront**  
Croton, NY  
Brownfields Redevelopment Park Plan



**42nd Street Development Project**  
New York, NY  
EIS, Supplemental EIS, Environmental Assessments, Traffic Studies, Economic and Fiscal Impact Analyses



**USTA National Tennis Center**  
Queens, NY  
EIS, Hazardous Materials Testing, Specialized Noise Studies, Economic Projections



**New York Stock Exchange Expansion**  
New York, NY  
EIS



**Long Island Power Authority**  
Long Island, NY  
Environmental Assessments and Analyses, Permit Applications



**NYS Route 42 Reconstruction**  
Monticello, NY  
Streetscape Improvement and Roadway Reconstruction Study



**Historic Bridge Inventory and Management Plan**  
Various Locations, NY  
Historic Studies, Field Surveys, National Register Eligibility Recommendations, Cultural Resources Management Plan



**Route 9A Reconstruction Project**  
New York, NY  
EIS, Transportation Conformity, Engineering, Remedial Investigation and Design, Environmental Health and Safety Planning, Construction Support

# Our services

By integrating the breadth and resources of a larger firm with the specialized know-how and attentiveness of a smaller organization, we can provide clients with exactly the right kind of services—and relationship—they need.

- Air Quality Analysis
- Construction Support
- Economic Analysis
- EIS/EAF/EA Preparation
- Feasibility Studies
- GIS
- Hazardous Materials Analysis
- Historic Resource Surveys and Analysis
- Litigation/Due Diligence Support
- Master Planning
- Natural Resources
- Noise and Vibration Analysis
- Pedestrian and Transit Studies
- Permitting
- Planning
- Public Outreach
- Regulatory Review
- Remediation
- Shadows Analysis
- Site/Civil Engineering
- Strategic Planning
- Traffic and Parking Studies
- Visual Impact Assessment