



Summary of Qualifications





The aerial view of RJS Environmental, Inc. offices located at 4169 Allendale Parkway, Blasdell, New York 14219 as seen from GoogleEarth.

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Section 1: Contact Information

Firm Name: RJS Environmental, Inc.

William Sisco, President
4169 Allendale Parkway
Blasdell, New York 14219

Office: 716-649-9718
Cell: (24-hour): 315-243-8441
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wsisco@rjsenviro.com

Business Strategy

The mission of RJS Environmental is to serve as a recognized leader in site investigation, lead-based paint, and microbial contamination consulting services with continued profitability and growth. The fundamental principles of cost-effective, timely and expert service that have guided our business over the past 20 years continue as our cornerstone.

With offices in Connecticut, New Jersey, Pennsylvania and across New York State, RJS is strategically located to meet the needs of the Client.

Experienced Staff

The environmental consulting staff of RJS Environmental has extensive experience in due diligence assessments, intrusive investigations and remediation at such sites as gasoline stations, dry cleaners, farms, industrial operation, commercial properties and multi-family housing. The asbestos, lead-based paint and microbial contamination consulting staff has experience in inspection, risk assessment, and abatement project design, including direct responsibility for consulting projects for the numerous NYS Public Authorities, utility companies, school districts, architects, construction managers and industrial companies.

Proven Record of Performance

RJS Environmental has an excellent track record of professional, responsive and cost-effective service. We take pride in the fact that a review of references will reveal that project timelines are always met, and that our level of service routinely exceeds client expectations.



Project Manager, Joe Mecca is standing on a Landfill at an environmental site assessment.

Professional Licenses and Certifications

All environmental consulting work is completed or overseen by “environmental professionals” as defined by the US Environmental Protection Agency (USEPA). RJS Environmental’s sister company is identified as a “Firm To Conduct Lead-based Paint Activities.” For microbial contamination projects we hold multiple certifications from the American Indoor Air Quality Association and the Indoor Environmental Standards Organization.

Technology

RJS Environmental staff members use state-of-the-art equipment for testing and analysis of lead, including a Niton XL Spectrum Analyzer for on-site analysis of lead-based paint. Similar state-of-the-art technology is available for the environmental consulting projects.

Laboratory Services

We believe and adhere to the principle of segregation of responsibilities for testing/sampling and laboratory analysis. We accomplish this by subcontracting laboratory analysis to licensed and certified laboratories that have met our quality control standards.

Hands-on Project Management

RJS Environmental is a Western New York-based company, with small-business status.

Section 2:

Statement of Qualifications

- Transaction Screen Environmental Site Assessments in accordance with ASTM E1528
- Phase I Environmental Site Assessments in accordance with ASTM 1527
- Modified due diligence programs to meet client-specific needs
- Phase II Environmental Site Assessments in accordance with ASTM 1903
- Underground Storage Tank testing in accordance with state requirements
- Underground Storage Tank investigation and removal/remediation
- Bank environmental policy consulting and implementation
- Property Condition Assessments in accordance with ASTM E 2018-08
- Plan and Cost Reviews for Bidability, Constructability and Operability
- Construction Draw verification



Experience

Over the past 20 years, the staff of RJS Environmental has overseen or completed tens of thousands of Transaction Screens and Phase I Environmental Site Assessments at sites ranging from farmland and shopping plazas to gasoline stations and industrial sites. This has led to hundreds of intrusive investigations and tank removals. They have also completed numerous remedial projects ranging from soil excavation to installation of remedial systems. In addition, the staff has over 38 years of combined experience in construction services.

Project Approach

RJS Environmental has significant experience working with lawyers, bankers, purchasers and developers on the purchase, investigation and remediation of properties. We will always make recommendations on what we feel is the appropriate level of effort. However, we understand that the client knows what is best for his/her property and will work closely with the client to develop an appropriate approach.

Capacity:

RJS Environmental has hydrologists, environmental engineers, project managers and technicians with a wide range of experiences dedicated to our clients. This assures our clients:

- Prompt response to client timelines
- Completion of projects on time and on budget
- Continuity of staffing
- Experienced staff



The historic Buffalo Psychiatric Center being assessed by RJS Environmental, Inc. at 400 Forest Avenue Buffalo, NY on April 20, 2010.

Experience:

RJS Environmental has staff and professional engineers that have worked extensively in building inspections, construction and with the Army Corps of Engineers. That unique experience allows us to not only assess the condition of a structure but also to be able to discuss drainage issues, constructability for new projects and construction inspections.

Project Approach:

RJS completes the level of due diligence assistance required by the client. We offer practical solutions to potentially complex problems, keeping in mind that it's not our money that's being spent.

Section 4:

Construction Services include:

- Property Condition Assessments in accordance with ASTM E 2018
- Plan and Cost Reviews for Bidability, Constructability and Operability
- Construction Draw verification
- Project Construction Management





Capacity

Six members of RJS Environmental's sister companies Stohl Environmental and MS Analytical, are certified by American Indoor Air Quality Council as Certified Microbial Investigators, Certified Microbial Consultants, Certified Microbial Remediation Supervisors, or Certified Indoor Air Quality Consultants.

Experience

Staff members of RJS Environmental, through Stohl Environmental, have served as Inspectors, Remediation Designers and Project Monitors for some of Western New York's largest Architectural Firms, Private Developers, State Agencies and Public School Districts.

Section 6: Microbial Contamination Project Services Include:

- Investigation of Microbial and Indoor Air Quality (IAQ) Complaints
- Development of IAQ Management Plans During Construction
- IAQ Testing at Commissioning
- Assisting our clients in meeting NYS requirements for Green Buildings (LEED criteria)
- Assisting design and engineering professionals in identifying the source of microbial contamination and in developing measures to control the factors that result in microbial amplification or IAQ deficiencies
- Remediation design
- Project Monitoring
- Post Remediation Validation



Chipping lead-based paint observed during a basement water sample analysis at the former Silver Creek Elementary / High school, 60 Main Street Silver Creek, NY.

Section 7:

Lead-Based Paint/Lead Contamination Project Services Include:

- Inspections and Risk Assessments utilizing state-of the art technology for on-site analysis of painted surfaces by portable XRF.
- Project Design with CAD abatement drawings (including review and stamp of abatement drawings by a NYS licensed Professional Engineer)
- Project and Air monitoring during abatement
- Clearance Testing

Experience

RJS Environmental, through its sister companies Stohl Environmental and MS Analytical, currently assists the following clients by performing Lead-based Paint Inspection, Risk Assessments and Project Monitoring.

- Multiple Architectural and Engineering Firms in Western New York, New York Power Authority, Erie County Department of Environmental Planning, Belmont Shelter (City of Buffalo Lead-based Paint program), City of Lockport Community Development, Town of Tonawanda Community Development, Village of Kenmore Community Development, Southtowns Rural Preservation Corporation, Jamestown Office of Community Development and others.

Capacity

RJS Environmental, through its sister companies, has the capacity to perform on-time and under short notice. Our staff has more certified Lead-based Paint Inspectors and Risk Assessors than any firm in Western New York, including seven EPA certified Inspectors and four certified Risk Assessors.



Inspections

Asbestos inspections are required in a variety of circumstances; when trying to acquire a demolition permit, to satisfy OSHA or AHERA regulations, or when a remediation design document is needed for a renovation project. Since 1988, Stohl Environmental has performed thousands of asbestos inspections both in private and public sectors encompassing residential, commercial, and industrial properties.

Specification Documents

With personnel dedicated solely to the project specification and design phase, Stohl Environmental will prove to be a valuable asset to your team. We work collaboratively with architectural and engineering firms, and construction managers and developers to provide a design document that is tailored to your job whether it involves asbestos, lead, mold, PCB's or other hazardous materials. Our goal is to ensure that all applicable regulations are followed throughout this phase of the project by the contractor.

Project and Air Monitoring

With more certified Project Monitors and Air Sampling Technicians than any other firm in the area, Stohl Environmental offers these services independently or combined based on your need, any time day or night. Project and Air Monitors are not necessarily used on large scale renovation or demolition projects but to simply test for exposure or asbestos indoor air quality as well.

Section 5:

Asbestos Services Include:

- Multiple types of inspections including Pre-Renovation, Pre-Demolition, OSHA Compliant, AHERA Compliant, or simply a Feasibility Study.
- Job specific variances.
- Our project and air monitors will enforce all applicable regulation and pay close attention to work methods through all steps in the abatement process. As an independent third party we work directly for the building owner



William Sisco

President

wsisco@rjsenviro.com

Cell: (315) 243. 8441

Office: (716) 649.9718



Experience: Certified and active in the industry since 1998

Education: Bachelor of Arts, Environmental Sciences with an emphasis on Chemistry
State University of New York at Plattsburgh

Certifications: OSHA 40 hour Hazardous Material Handling/HAZWOPER
ASTM Conference on Environmental Site Assessments for Property Transfer

Experience: Mr. Sisco has managed thousands of environmental due diligence projects for the financial, regulatory and real estate development industries. As Senior Project Manager for one of the top due diligence firms in the northeast, Mr. Sisco was responsible for overseeing these projects from proposal to completion. During that time, Mr. Sisco gained invaluable experience in completing these projects within time and budgetary constraints.

As primary contact for these lender-based projects, Mr. Sisco assessed the due diligence needs of numerous clients. He has developed procedures and trained personnel regarding completing these projects in conformance to industry standards.

Mr. Sisco has also managed and performed Phase II environmental site assessments and dealt with State and local agencies in completing these projects.

Chris Stohl

Operations Manager and Senior Project Manager

cstohl@stohlenvironment.com

Office: (716) 649.9718



- Experience:** Certified and active in the industry since 1988
- Education:** Bachelor of Science
The State University of New York at Geneseo
- Certifications:**
- Asbestos
 - NYS DOL Asbestos Abatement Project Designer
 - NYS DOL Asbestos Management Planner
 - NYS DOL Asbestos Inspector
 - NYS DOL Asbestos Project/Air Sampling Technician
 - Phase Contrast Microscopy (NIOSH 7400) – NIOSH 582 Course
 - Pennsylvania State Asbestos Project Designer
 - Ohio State Inspector
 - AHERA Asbestos Supervisor: Florida, Alabama, Louisiana and Tennessee
 - AHERA Asbestos Inspector: Florida, Alabama, Tennessee, Georgia, Mississippi and Kentucky
 - Lead-Based Paint
 - Niton XRF Certified
 - Mold/Microbial Contamination
 - American IAQ Council – Certified Indoor Environmental Consultant
 - IAQ Training Institute – Moisture Intrusion
 - Professional Memberships
 - Indoor Air Quality Association
 - Professional Abatement Contractors of New York (PACNY)

- Experience:** With over 25 years of experience, Chris Stohl supervises Asbestos, Lead-Based Paint, PCBs, Mold/Microbial Contamination, Radon and other consulting services for Stohl Environmental, LLC, including overall responsibility for Asbestos Inspections, Asbestos Project Specifications and Design, Asbestos Project Management, and Asbestos Project and Air Monitoring.

Brenda Jones

Pennsylvania Regional Manager

bjones@rjsenviro.com

Cell: (412) 660.1978

Office: (814) 269.2389



Experience: Certified and active in the industry since 2002

Education: Master of Science Degree in Environmental Management, Duquesne University
Pittsburgh, Pennsylvania (2004).
Bachelors of Science in Environmental Science (geology concentration)
Juniata College, Huntingdon, Pennsylvania (2002).

Certifications: OSHA 40 hour Hazardous Material Handling/HAZWOPER
ASTM Conference on Environmental Site Assessments for Property Transfer
Pennsylvania Asbestos Building Inspector
Pennsylvania Asbestos Management Planner
Ohio Asbestos Hazard Evaluation Specialist
Pennsylvania Radon Measurement Course

Experience: With over ten years of experience, Brenda Jones has been involved in various aspects of the environmental field. While with one of the largest due diligence firms in the northeast, Ms. Jones was involved with hundreds of lender-based environmental studies and construction draws on an annual basis. These studies included Transaction Screens, Phase I and Phase II environmental site assessments and construction draws primarily in Pennsylvania. Ms. Jones also managed a staff that inspected approximately 1,000 properties per year. This work was completed along with client interaction, applicable field work and report reviews.

Ms. Jones has also completed Federal and Pennsylvania waste management reporting for various clients in the manufacturing industry and completed storm water and wastewater performance sampling and monitoring for individual facilities in West Virginia and Pennsylvania. Responsibilities included sampling, data evaluation, and reporting to the WVDEP and the PADEP.

David Bingert, P.E.

Senior Construction Consultant

dbingert@rjsenviro.com

Office: (716) 649.9718



Experience: Certified and active in the industry since 1998

Education: Bachelor of Science in Civil Engineering
The State University of New York College at Buffalo, Buffalo, N.Y.
Member of the Chi Epsilon Civil Engineering Honor Fraternity
Hutch Tech H.S. in Building Technology

Certifications: All required courses for DAWIA Level II Contracting Certification
Incentive Fee Cost Reimbursement Contracting
Design-Build Construction
Contracting Officer's Representative Course, Army Log Man College
Construction Standards Course - OSHA 10 hour
Contract Law, NAVFTC (Naval Facility Training Com) Pt. Huemene, CA
Contract Law, NCCC
Construction Contract Management , NAVFTC, Buffalo NY
Alternate Disputes Resolution
Quality Verification - Concrete
Advanced Contract Administration
Value Engineering
Construction Safety Inspection

Experience: After initial experience as a field construction engineer with the New York State DOT and the Soil Conservation Service, he joined the U.S. Army Corps of Engineers in 1976 and spent the next 35 years in various Construction Management positions. Working out of the Buffalo, New York District he retired at the end of 2011 as the New York-Pennsylvania Area Engineer where he was responsible for Construction Contract Administration and Management for all areas of responsibility construction projects. This included quality, cost, schedule, safety compliance and supervision of over 10 construction management staff on an annual placement of over \$25 million. Other positions held include Assistant Chief Technical Services Division, Chief Construction Branch, Field Resident Engineer and construction Project Manager/Project Engineer on a variety of civil works and military construction projects. He also was a member of an Infrastructure Assessment principal response team and participated in many emergency response missions including Hurricane Katrina and the Loma Prieta Earthquake.

As the Construction Services Manager for RJS Environmental, Mr. Bingert is responsible for the satisfactory completion of all client deliverables concerning Property Condition Assessments, Engineering Reviews of project documents, field and office verification of contractor partial payment estimates, and consultant services for design and construction of real property assets.

Joseph Mecca

Project Manager

jmecca@rjsenviro.com

Cell: (716) 912.1172

Office: (716) 649.9718



Experience: Certified and active in the industry since 2009

Education: Bachelors of Science in Environmental Sciences, Canisius College, Buffalo, N.Y.

Certifications: New York State and EPA Certified Asbestos Air and Project Monitoring Technician
New York State Asbestos Inspector
ASTM Conference on Environmental Site Assessments for Property Transfer
OSHA 10 Hour Construction Safety Training
Niton XRF Certified

Experience: During his time at Canisius College, he accumulated over 75 credit hours of science based courses (environmental toxicology, environmental health, field ecology, geology, hydrogeology, environmental analytical chemistry, etc.). Mr. Mecca has also completed two internships.

With over two years of experience, Joseph Mecca has been involved in many aspects of the environmental field. He has been involved in numerous asbestos project and air monitoring projects in addition to asbestos and lead-based paint inspections. Mr. Mecca is currently involved in environmental site assessments including Transaction Screen and Phase I studies. Mr. Mecca is also involved in Phase II intrusive investigations. His projects are overseen by environmental professionals.

Kelly Reidy

Environmental Specialist/Marketing Coordinator

kreidy@rjsenviro.com

Cell: (716) 982.6376

Office: (716) 649.9718



Experience: Certified and active in the industry since 2008

Education: Bachelor of Science in Biology
The State University of New York College at Brockport, Brockport, N.Y.
Bachelor of Science in Environmental Science (Aquatics Concentration)
State University of New York College at Brockport, Brockport, NY (2009)

Certifications: New York State and EPA Certified Asbestos Air and Project Monitoring Technician
New York State Asbestos Inspector
ASTM Conference on Environmental Site Assessments for Property Transfer
OSHA 10 Hour Construction Safety Training

Experience: Ms. Reidy completed four years of Environmental and Biological studies at SUNY College of Brockport. During her time at SUNY College of Brockport she accumulated over 90 credit hours of science based courses. Her course of study allowed her to take courses such as pollution biology, environmental health, chemistry, biology, and environmental science among many others.

With over three years of experience, Kelly Reidy has been involved with several areas of the environmental field. She has completed project/air monitoring at numerous asbestos abatement sites in addition to asbestos and lead based paint inspections. Ms. Reidy is currently involved with environmental site assessments including Phase I studies and Phase II intrusive investigations. Her projects are overseen by environmental professionals.

Ryan Welch

Environmental Due Diligence Manager

rwelch@rjsenviro.com

Office: (716) 649.9718



Experience: Certified and active in the industry since 2011

Education: Bachelor of Science in Environmental Science at
The State University of New York at Fredonia, Fredonia, N.Y.

Certifications: ASTM Conference on Environmental Site Assessments for Property Transfer

Experience: During his time at SUNY Fredonia, he took part in writing Environmental Impact Statements and independent research in addition to taking several courses within the environmental sciences, biology, chemistry and geology fields.

Mr. Welch, as an Environmental Analyst for RJS, is currently involved with environmental site assessments including Phase I and Phase II intrusive investigations. Specifically, Mr. Welch's responsibilities include report writing in addition to field work (site inspections, soil classification/screening, etc.). He is involved with property uses ranging from apartment buildings to industrial operations. His projects are overseen by environmental professionals.

Prior to joining RJS Environmental, Mr. Welch worked for a regional firm where he prepared and wrote over 100 Phase I and Transaction Screen environmental site assessments.

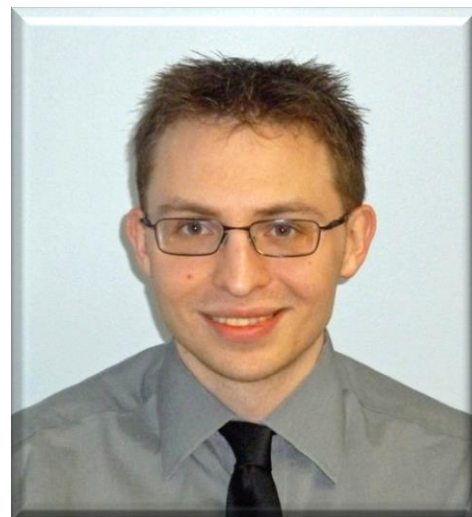
Johnathan Robinson

Eastern New York/New England Environmental Analyst

jrobinson@rjsenviro.com

Cell: (518) 588.4783

Office: (716) 649.9718



Experience:

Certified and active in the industry since 2009

Education:

Master in Urban Planning / Environmental and Land Use Concentration

State University of New York College at Buffalo (2010)

Bachelor of Arts in Environmental Design / Architecture Minor

State University of New York College at Buffalo (2008)

Certifications:

New York State and EPA Certified Asbestos Air and Project Monitoring Technician

New York State Asbestos Inspector

Experience:

Mr. Robinson has been developing his expertise in the environmental field over the course of his academic and professional career. While enrolled in the University at Buffalo's bachelors program his coursework included a concentration on environmental, political, land use and spatial analysis. During his time at the University of Buffalo's graduate program, Mr. Robinson developed his talents further with a Masters in Urban Planning. Coursework included not only academic discourse but also field work with topics ranging from planning support systems, environmental remediation, land use regulation, urban development principles, master plan construction, site planning, policy analysis and community building theories.

Mr. Robinson engaged the professional field with an internship with the City of Buffalo conducting housing and road inspections. His development continued with involvement in numerous asbestos air and project monitoring projects. Mr. Robinson is currently involved in conducting environmental site assessments including Transaction Screen and Phase I studies. Mr. Robinson also works on Phase II intrusive investigations. His projects are overseen by environmental professionals.

Charlie Smith

Construction Services Manager

csmith@rjsenviro.com

Cell: (716) 490.2220

Education: Bachelors of Science in Fire Protection Technology – University of Maryland

Certifications: Certified Code Enforcement by International Code Council

Experience: Since 1983, Charles Smith has been employed in the building construction and emergency management industry. After college, he was appointed Director of Emergency Services for the County of Chautauqua in New York State. Responsibilities included supervision of county emergency service operations, fire fighter training, technical rescue, hazardous material response, disaster management, and emergency response operations.

As associate professor at Jamestown Community College, Charlie taught classes in building construction and fire department management to students seeking a degree in fire science.

In 1987, Mr. Smith was certified by New York State as a Code Enforcement Officer and consults to architects, building owners, municipalities, and schools districts with construction planning and design, construction management, and building operations.

Charlie also developed an environmental consulting firm which provided asbestos, lead, and hazard mitigation, inspection, and design services to architects and building owners.

Joseph Magdol, P.E., L.E.P

Licensed Environmental Professional

Jmagdol@rjsenviro.com

Cell: (860) 561.9788

Education: Master of Science in Environmental Engineering, University of Wisconsin
Thesis: Management of Municipal Sludge Treatment Operations
Bachelor of Science in Civil and Environmental Engineering, Concentration
in Wastewater Treatment and Water Supply, University of Wisconsin

Certifications: Professional Engineer, State of Connecticut, No. 13553
Licensed Environmental Professional, State of Connecticut, No. 469

Experience: With experience in many aspects of the environmental field, Mr. Magdol has been involved with Water Compliance Engineering, Environmental Site Assessments, Solid Waste Engineering and Water Resources Engineering. Specifically, Mr. Magdol has extensive experience in Phase I, II and III Environmental Site Assessments, Connecticut Transfer Act document preparation and remediation planning/design. Mr. Magdol provides engineering and site assessment/investigation services to manufacturing and commercial ventures and to developers and lending institutions.

Mr. Magdol has been involved with proposal/budget preparation, client coordination, and project supervision of a wide variety of environmental engineering and compliance projects. Mr. Magdol has represented clients before regulatory agencies, at public hearings and in court proceedings.

While with the Connecticut Department of Environmental Protection, Mr. Magdol served in the Water Compliance Unit in support of industrial and municipal permitting programs. He supervised summer interns and conducted peer training in addition to being involved with water quality field surveys, wasteload allocations and policy development for aquatic toxicity (ammonia).

Henry Weigel

Licensed Site Remedial Professional

Professional Engineer

hweigel@rjsenviro.com

Cell: (609) 701. 0013

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- Education:** Master of Science in Engineering Geology, Drexel University
Graduate Studies in Risk Assessment, University of Idaho
Bachelor of Science in Civil Engineering, Villanova University
- Certifications:** Licensed Professional Engineer in New Jersey No. GE39621
Licensed Site Remediation Professional in New Jersey No. 575612
NJDEP Underground Storage Tank Certification No. 0003521
OSHA 40-Hour Hazardous Waste Operations Safety & Health Certification
OSHA 8-Hour Hazardous Waste Site Supervisor Certification
- Experience:** While managing projects for both public and private clients, Mr. Weigel has been involved with every aspect of environmental consulting; from marketing, planning, permitting, and design to project administration and construction management. Mr. Weigel has also been involved with inspections and supervisory services involving the direction of personnel and equipment during various property assessment phases and cleanups. In addition, he has provided expert testimony before both courts of law and municipal planning boards, with respect to civil engineering and environmental issues.
- Mr. Weigel has provided engineering services to several municipal clients in Atlantic, Burlington, Camden, Gloucester, and Salem (New Jersey) counties. Responsibilities included the design of plans and specifications for roads, environmental projects, water/sewer infrastructure, and landfill closures. Duties have also included reviewing subdivisions and site plans for compliance with municipal ordinances and technical engineering aspects; attending Planning Board and Zoning Board meetings; reviewing cost estimates; preparing bond reductions; inspecting site construction; etc.
- Recently, Mr. Weigel was involved with investigative and remedial activities triggered by the discovery of historic fill at a high school stadium complex in Woodbury, New Jersey. Mr. Weigel developed and implemented a remedial investigation and action for the Board of Education. Work included performing investigations regarding soil phase contaminants, preparing the requisite reports for the New Jersey Department of Environmental Protection (NJDEP).



Section 8: Insurance

RJS Environmental maintains more than sufficient insurance for the nature of the projects it completes. Insurance certificates follow and are summarized below.

Commercial General Liability	\$1,000,000/\$2,000,000
Professional Liability	\$1,000,000/\$2,000,000
Contractors Pollution Liability	\$1,000,000/\$2,000,000
Contractual Liability	\$1,000,000/\$2,000,000
Automobile Liability	\$1,000,000
Workers Compensation and Employers Liability	\$1,000,000
Excess/Umbrella Liability	\$5,000,000

If necessary, RJS Environmental can include the client as an additional insured, if appropriate.

Banks

M&T Bank
 HSBC Bank
 Citizens Bank
 First Niagara Bank
 Bank of New York
 Customers Bank
 Northwest Savings Bank
 Jamestown Savings Bank
 Solvay Bank
 Lake Shore Savings Bank
 Bank of Akron
 First Tier Bank
 Wells Fargo
 GMAC

Law Firms

Phillips Lytle
 Harter Secrest & Emery
 Hodgson Russ
 Nesper, Ferber and Digiacomo
 The Knoer Group
 The Slater Law Firm
 Jaekle, Fleischmann & Mugel
 Undergerg & Kessler
 Cohen & Lombardo

Developers

Benderson Development
 Lamar Companies
 Ciminelli Development

Governmental Organizations

New York State Department of
 Environmental Conservation
 City of Buffalo, New York
 City of Rochester, New York
 City of Niagara Falls, New York
 Rochester Housing Authority
 Erie County, New York
 New York Power Authority

Schools

State University of New York
 Orchard Park, New York
 Clarence, New York
 Niagara Falls, New York
 Buffalo, New York

Others

Mobil Oil
 Kaleida Health Systems
 Blue Cross/Blue Shield
 West Herr Ford
 Sherwin Williams
 Albright Knox Art Gallery