- Demolition
- Dismantlement
- Rigging
- Investment Recovery
- Asset Recovery
- Plant Decommissioning
- Environmental Remediation
- Hazardous Materials Management
- Asbestos and Lead Abatement
- Decontamination

# Recmediation, Inc.

Turnkey Environmental and Demolition Services

- DuPont 2002 Safety Award For Zero Reportable Injuries on Chambers Works Site
- 2002 EBJ Gold Medal Business Achievement Award
- 2002 Ohio Casualty Platinum Safety Award
- DuPont 2001 Contractor of the Year Chambers Works Site
- DuPont 2001 Safety Award For Zero Recordable Injuries on the Wilmington Area Sites
- EMR 0.899

TEL: (732) 698-9699

Fax: (732) 698-0991

396 Whitehead Avenue South River, NJ 08882 www.recmediation.com

# Recmediation, Inc.

Commitment to safetyDedication to quality



= A LEADER IN BUSINESS



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### MISSION STATEMENT

Recmediation, Inc. is a nationwide corporation specializing in demolition and environmental services.

### We strive to meet the following principles:

- Provide complete, safe and efficient demolition and environmental services to our clients
- Conduct these operations utilizing our engineering resources, vast experience in the industry and professional employees with the highest regard for safety and health
- Complete complex projects cost-effectively and on-time while meeting the highest quality standards

Through a focused, long term commitment to this mission, we have established ourselves as a company that understands the myriad of regulations and laws, comprehends strict adherence to safety and health, and understands the needs of our clients and the commitment necessary to be successful.

us to work with Fortune 500 and top ranked ENR

Pfister Chemical, ISP, Hercules, Enviro-Sciences, and O'Brien & Gere to name a few.

Our commitment to excellence and safety has allowed corporations including E.I Dupont de Nemours & Company, Inc., BASF, Honeywell, Bayer,





**VAN R. LEWIS PRESIDENT** 



### **NATIONWIDE SERVICES**

Recmediation, Inc. provides the following services on a nationwide basis utilizing open shop or union labor, depending on the client's needs or location:

### **Demolition & Dismantlement** Remediation **Total Demolition**

Interior Demolition **Selective Dismantlement** Rigging

**Plant Decommissioning** Decontamination **Hazardous Waste Management Brownfield Redevelopment Support Environmental Engineering & Excavation** 



**Investment Recovery Asset Recovery Surplus Equipment** and Materials

### **Abatement**

**Asbestos Abatement Lead Abatement** 

### **DEMOLITION & DISMANTLEMENT**

- Total Demolition Interior Demolition
- Selective Dismantlement Rigging

Please consider *Recmediation*, *Inc.* for your demolition and dismantlement needs if one or more of the following conditions apply:

- The site is severely distressed or it is deemed obsolete
- The site is unsuitable for current usage
- Design or construction deficiencies make rehabilitation of the facility cost prohibitive
- Continued operation would be a substantial burden
- The current condition of the building poses liabilities

Our skilled demolition teams can perform the following: demolish an entire building, demolish sections of a structure, demolish building interiors (gut-out) and dismantle structures of all sizes and shapes. Many jobs involve a combination of several of our services. Recmediation, Inc. can also rig or dismantle large structures, towers, tanks, pipes, and equipment. We handle rigging from one piece of equipment to an entire plant and have the necessary equipment and knowledge to handle projects of all sizes.









### REMEDIATION

- Plant Decommissioning
- Hazardous Waste Management
- Environmental Engineering
- Decontamination
- Brownfield Redevelopment Support
- Excavation

Recmediation, Inc. is a leader in remediation services. If you are closing or renovating a facility, Recmediation, Inc. offers a complete decommissioning service including:

- Development of a work plan by in-house engineering staff which documents proper means and methods
- Decontamination of building including cleaning of tanks, vessels, pipe, etc. with high pressure washing or other means as necessary
- Management of hazardous wastes generated and proper transportation and disposal
- Excavation of subsurface contamination and hot spots

### **INVESTMENT RECOVERY**

- Investment Recovery
- Asset Recovery
- Surplus Equipment and Materials Sales
- Scrap Metal Sales

Recmediation, Inc. can assist with selling various items including equipment, machinery, other assets or salvaging scrap metals. This could potentially create a substantial cost reduction on your project.

### **ABATEMENT**

- Asbestos Abatement
- Lead Abatement

Abatement is defined as the removal, encapsulation, enclosure, renovation, repair, demolition or other disturbance of asbestos or lead containing materials.





200+ ft concrete stack implosion.



### RECMEDIATION® APPROACH

e provide the services described above through the *Recmediation*® methodology. **Recmediation**<sup>®</sup> is the method of synergistically combining our vast experience and resources, described within this qualification package, to provide effective and safe turnkey services.

A typical project for *Recmediation*, *Inc.* involves numerous environmental and safety concerns (hazardous waste, PCB transformers, asbestos/lead, active process lines, etc.), budgetary constraints, and expedited schedules.

The *Recmediation*<sup>®</sup> approach is as follows:

- We analyze the project scope, hazards and concerns
- After a thorough engineering analysis, we evaluate the best approach to the project and when possible, cost saving alternates for the client
- Develop appropriate plans (H&S Plan, Detailed Work Plan, Engineering Survey, etc.)
- Assign the most qualified individuals to the project team and mobilize the necessary equipment
- Implement the plans focusing on safety and efficiency

This is a dynamic approach where we constantly re-evaluate the work efforts to determine possible cost saving alternatives. Through this unique approach, we are able to provide the highest quality services to our clients.

### **BUDGETS AND COST ESTIMATING**

Recmediation, Inc. has the capability to prepare budgets and proposals at early stages of a project. These initial budgetary proposals can be modified as additional project information is obtained from the client. To provide accurate estimates, our experienced staff utilize not only their vast personal knowledge acquired through years of real world experience, but also historical cost data, internet data base information, and software programs.

### **IN-HOUSE ENGINEERING**

Recmediation, Inc. is authorized by the New Jersey State Board of Professional Engineers and Land Surveyors to provide engineering services. Our in-house capabilities for engineering services separate us from other one-dimensional demolition companies. We utilize our engineering services to perform:

- OSHA engineering inspection
- Assessment of hazardous materials and hazardous conditions and development of engineering solutions
- Develop Site Specific Work Plan and Health and Safety Plan
- Analyze proper means and methods
- Develop cost saving alternatives

A copy of our Certificate of Authorization for Engineering (GA 278973) is available upon request.



### CORPORATION INFORMATION

### **GENERAL**

**Mailing Address:** Recmediation, Inc. 396 Whitehead Avenue South River, NJ 08882

Phone#: (732) 698-9699 Fax #: (732) 698-0991

Website: www.recmediation.com Email: jgrinwald@recmediation.com or dkozul@recmediation.com

State of Incorporation: New Jersey

**NJ Incorporation # NJ-0100819733** 

Federal ID # 22-3732979

Dun & Bradstreet # 841408227

SIC Codes:

1795, 4959, 8744,1794, 1796, 1799

**NAICS Codes:** 238910, 238290, 235940, 235930, 235950, 562910

- We are a self-certifying, non-minority Small Business meeting the criteria set forth under the small business size standards by the Small **Business Administration in** accordance with 13 CFR 121 and the appropriate work-related SIC Codes.
- We are registered with Pro-Net and Central Contractor Registration.

### **OFFICERS**

President: Mr. Van R. Lewis

Vice President: Mr. Damon Kozul, PE, CHMM

### **BANK REFERENCE**

**Amboy National Bank** 3590 US Highway 9 Old Bridge, NJ 08857 (732) 591-8715

Contact: Mr. Kenneth G. Greco

Fleet Bank 25 Main Street

South River, NJ 08882

(732) 651-3070

**Contact: Ms. Tanya Fiorino** 

### **BONDING**

**Bond Company: Gulf Insurance Group Agent: Wharton Surety Consultants, LLC** 

112 Haddontowne Court Cherry Hill, NJ 08034

(856) 428-9420

**Contact: Douglas Hansen** 

### **INSURANCE**

Clarke Insurance Agency, Inc.

211 High Street

Mount Holly, NJ 08060 Phone: (609) 267-1441 Fax: (609) 267-8070 **Contact: Larry Clarke** 

### COVERAGE (summary)

General Liability \$2,000,000 Automobile Liability \$1,000,000 Workers Compensation \$1,000,000 Excess/Umbrella Liability \$3,000,000 Pollution & Professional \$2,000,000

See sample insurance certificate on following page.

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OF ANY KIND UPON THE INSURER, ITS AGENTS OR REPRESENTATIVES.

AUTHORIZED REPRESENTATIVE

Lawrence Clarke/LRC



SAFETY DATA	2002	2001	2000
EMR	0.899	1	1
Number of Lost Workday Cases	0	0	0
Number of Restricted Workday Cases	0	0	0
<b>Number of Cases with Medical Attention On</b>	ly 0	0	0
Number of Fatalities	0	0	0

### PROFESSIONAL AFFILIATIONS

TRADE REFERENCES

Mr. Bruce Henderson

**Recmediation**, Inc. and/or its management personnel are active participants and supporters of the following recognized industry associations:

> **National Association of Demolition Contractors (NADC) Investment Recovery Association National Society of Professional Engineers (NSPE) Academy of Certified Hazardous Materials Managers (ACHMM)**

> > **CORPORATE REFERENCES**

HazTek, Inc.	E.I. Dupont de Nemours & Company Inc.
P.O. Box 2167	Honeywell International
Medford, NJ 08055	Air Products & Chemicals
(888) 607-5627	BASF
Mr. John Kling	Hercules, Inc.
Enviro-Tech/PDGE	ISP
102 Technology Lane Export, PA 15632	O'Brien & Gere Companies, Inc.
(724) 327-8307	Enviro-Sciences, Inc.
Anthony Duyasina	DAK America

**Anthony Pruscino Huntingdon Life Sciences** O'Brien & Gere Engineers, Inc. **Pfister Chemical** Raritan Plaza I **Edison, NJ 08882** Alliance Chemical (732) 225-7380 Other Fortune 500 and ENR companies

Eric Seikel Contact names and numbers are available upon request. **Hoffman Equipment** Selected letters of recommendation are presented on the 300 South Randolphville Road Piscataway, NJ 08855 following pages. 800-446-3362



Dupont Chemical Solutions Enterprise Chambers Works Deepwater, NJ 08023

Joseph J. Kunigonis Recmediation, Inc. 31A East Railroad Ave. Jamesburg, NJ 08831

Dear Mr. Kunigonis:

The Decontamination & Dismantlement (D&D) Group at Chambers Works was very satisfied with the work performed by Recmediation, Inc. in 2000 and 2001. During this period six, (6) demolition projects were completed. All work was completed on schedule and without injury or environmental incident. One project involved the RCRA Closure of a facility. Recmediation, Inc. developed and implemented cleaning and sampling protocols that led to successful closure and demolition of the facility.

George Manogue and his work crew demonstrated that they are experienced and professional workers. This crew developed an excellent working relationship with the D&D team, which resulted in a safe and effective projects.

Recmediation, Inc. was recognized by the site as 2001 DuPont Contractor of the Year and, also, given the 2001 DuPont Safety Award for exemplary performance.

Sincerely,

Larry O. Curtis Project Manager DuPont D&D



January 30, 2002

To: Whom It May Concern

From: HazTek, Inc.

RE: Recmediation, Inc.

Dear Sir or Madam,

HazTek, Inc. has worked extensively with the principle owners of Recmediation. Inc. over the past several years. Our experience has shown that they consistently exhibit a commitment to safety that is far beyond what is typically seen in our industry.

As an environmental, health and safety consulting firm, we have the opportunity to view the work practices of dozens of contractors. Recmediation's dedication to their safety program and their "zero tolerance" policy puts them among the most safety conscious contractors we have seen.

Perhaps most important is Recmediation's proactive approach to updating and improving their safety program. On the numerous projects where we have worked together, Recmediation has not experienced a single recordable or lossed time injury. Despite this, they continually seek advice on ways to enhance their safety policies and procedures.

It is always a pleasure working with Recmediation. If we can be of any further assistance, please feel free to contact us directly.

Sincerely,

Steven P. Jones Managing Partner

HazTek, Inc.

South Jersey Office: P. O. Box 2167 Medford, NJ 08055 Phone: (609) 714-1003 Fax: (609) 714-1004 TOLL FREE: 888-842-9835 North Jersey Office: 4475 South Clinton Ave. South Plainfield. NJ 07080 Phone: (908) 769-2202 Fax: (908) 769-2203 TOLL FREE: 888-607-5627



### **AWARDS**

### 2002

For the second year in a row, we were awarded DuPont's Safety Award for Zero Recordable Injuries at the Chambers Works Site.



Recmediation, Inc. won the 2002 Gold Medal Business Achievement Award in the under \$20 million category from the Environmental Business Journal. The EBJ examined nearly one hundred firms nominated for the award, and chose only the firms that were truly worthy of recognition.





### **AWARDS**

### 2001

Recmediation, Inc. was awarded the 2001 Contractor of the Year by E.I. Du Pont de Nemours and Company, Inc. The award is based upon Recmediation, Inc.'s outstanding safety program and exemplary performance.

DuPont also awarded Recmediation, Inc. the Safety Award for Completing 2001 with Zero Recordable Injuries.





In addition, it should be noted that our outstanding safety record has earned us the very prestigious Platinum Safety Award from our multi-peril insurance carrier, The Ohio Casualty Group. This award is bestowed upon less that 1/2 of 1% of all commercial accounts.





<u>State</u>	State Certificate of Authority/ License		
Alabama	Effective 04/25/02 / 37570 unlimited & general contractor		
Connecticut	Filing # 0002514036 / NO : 1591 Class : A		
Delaware	2001103285		
Georgia	Effective 11/18/02		
Idaho	File # C 146833		
Indiana	Effective 01/29/03		
Louisiana	Effective 08/21/03 / No. 40420		
Missouri	Recmediation of Missouri, Inc.		
New Jersey	223-732-979/000		
New York	F020501000031		
North Carolina	Effective 04/12/01		
Ohio	File # 200210501672		
Pennsylvania	Entity # 22-3732979		
Rhode Island	Effective 05/02/02		
South Carolina	Effective 07/02/01		
Texas	Filing # 800147069		
Virginia	Effective 10/23/01 / Class A - # 2705 065731A		
West Virginia	Effective 03/19/02 / NO : WV033734		

Recmediation, Inc. operates on a nationwide basis and can obtain other licenses as needed.



### **CORPORATE CREDENTIALS**

### **COMMITMENT TO QUALITY**

Recmediation, Inc. takes pride in our performance, our professionalism, and our commitment to delivering a quality service. Our commitment to these goals has enabled Recmediation, Inc. to develop long-lasting relationships with our clients.

Our technical resources supplement our quality driven work ethic. Recmediation, Inc. utilizes the latest scheduling and project management software applications to:

- Maintain strict control of every aspect of a project;
- Develop and maintain accurate documentation and records;
- Provide an accurate assessment of project schedule; and
- Be proactive in developing quick solutions to any potential project issues.

As is evidenced in our corporate references, *Recmediation, Inc.* has completed large, complex projects throughout the country. Our commitment to quality in every phase allowed each project to be completed safely, on schedule, within budget, and to the owner's and our own high standards of excellence.

### COMMITMENT TO SUPERIOR CLIENT SERVICE

Recmediation, Inc. offers superior client service to its valued customers. You will notice in your very first contact with *Recmediation*, *Inc.*, that each client is very important and is treated with utmost courtesy and respect.

**Recmediation, Inc.** is the right size to service your needs. We are large enough to complete multi-million dollar projects, yet we maintain personal contact from project start to finish.

**Recmediation, Inc.** features an experienced staff of corporate officers with an average of about 20 years experience and project managers with an average of 15 or more years experience. These employees are very knowledgeable and responsive to the needs of our customers.

Any issue that is important to you is just as important to us. Be assured that your questions will be immediately addressed and answered.

We will not deviate from our own and our clients's high standards of excellence.



### **PROFESSIONAL MANAGEMENT & STAFF**

Recmediation, Inc. separates itself from other companies by our professional, experienced and safety oriented personnel. A dedicated project team is assigned to each of our client's projects, which consists of corporate, management and field supervisory personnel. The team is committed to completing the project in the most economical and efficient manner while keeping safety as priority one. A brief description of typical team positions is as follows:

PROJECT MANAGER

Our Project Managers have a minimum of 10 years experience in managing large-scale demolition,environmental and remediation projects. Their responsibilities include: Allocating resources, equipment and manpower to the project; Track project costs, personnel and equipment with Management/Schedule/Job Cost Software; Assist in development of Site Specific H&S Plan and Work Plan: Close interaction with client throughout project: Maintain an efficient and safe work environment; Ensure that subcontractors comply with project specifications, HASP and Work Plan; Assist with weekly and daily tailgate meetings; Conduct periodic safety inspections and report result directly to Corporate Safety Officer.

SITE SAFETY OFFICER

Our site safety officers are responsible for assuring that the Site HASP and Work Plan are understood and implemented by Recmediation, Inc. personnel and subcontractors at all levels. Each will be responsible for keeping daily logs and administering monetary safety incentive programs. They will answer directly to the project manager.

SUPERINTENDENTS & FOREMAN

Superintendents and Foremen are assigned to projects based upon the size and complexity of the job.Large project may be assigned a superintendent and two foremen, while small projects may only be assigned a superintendent. The superintendent will always be a full time site contact with responsibility for onsite resource

allocation, material purchasing and daily cost tracking. The superintendent's responsibilities include project planning to assure all crews work safely and efficiently; conduct daily tailgate safety meeting to facilitate discussion of each work area's daily activity schedule; direct the foreman how to train their crews in safe and healthful working practices; stop work to correct hazards that present a danger to the crew or equipment; stop unsafe acts of workers immediately and teach them the safe way of doing the same operation; and prepare accident reports and complete a detailed accident investigation on the proper forms.

WORK CREW

Our field supervisory personnel are OSHA trained and experienced in the proper demolition and environmental methodologies. Each and every crew member is required to understand the Corporate Health & Safety program along with site specific plans. Any safety issues or potential hazards are to be immediately reported to a supervisor. In

addition, employees are to report all injuries, no matter how minor, or accidents to their supervisor immediately. They also have to know where the first aid, fire fighting equipment and other safety equipment are located.

& SUPPLIERS

SUBCONTRACTORS Subcontractors and their employees are bound by and to the same safety and health requirements. It is the responsibility of all to make sure the subcontractors comply with and uphold the Safety and Health Program. All subcontractors will be required to attend the weekly and daily tool-box safety meetings and report any incidents to the superintendent.

### RESUMES

Resumes of our President, Vice President and a select few of the corporate Safety and Project Managers are provided on the following pages.



### **CORPORATE RESUME**

VAN R. LEWIS
President

### PROFESSIONAL PROFILE

Mr. Lewis has over 27 years of experience in the demolition industry with special emphasis on dismantlement and decontamination. As president, Mr. Lewis has overall responsibility of the daily operations of the company which include, proposal development, marketing and business development, managing all sales representatives, and enforcing the corporate health and safety program.

**Education** 

BS Business Administration, Union County College

**Special Training** 

OSHA 40-hour Hazmat, OSHA 8 hr Supervisor

40-Hour Asbestos Course

Professional Affiliations

National Association of Demolition Contractors and Investment

Recovery Association.

### REPRESENTATIVE PROJECTS

Over the course of Mr. Lewis's career he has worked with numerous clients including: Chevron, Ciba, Merck, NL, PSE&G, Givaudan-Roure. Other projects include:

**E.I. Dupont de Nemours** – Various sites including: Camden, SC; Spelter, WV; Pompton Lakes, NJ; Toledo, Ohio; Charleston, SC; Gibbstown, NJ; Deepwater, NJ; Parlin, NJ – Demolition, Dismantlement, Decontamination, Asset Recovery, Asbestos and Lead Abatement, Rigging and Hazardous Waste Management – over \$14,000,000 worth of projects completed.

**BASF** – North Carolina – Complete demolition and dismantlement of the entire Vitamin C&B Plant. Included rigging, significant investment and asset recovery - over \$2,000,000

Bayer – Demolition, Asbestos Abatement, and Dismantlement of Entire Facility – over \$1,000,000

**Air Products** – Various projects including a large rigging and investment recovery project in Rhode Island and a remediation project in Edison, NJ. Over \$500,000.

**Honeywell** – NJ – Various projects including: low-level radiation contaminated soils and concrete demolition/remediation; excavation of over 6,000 cy of contaminated soils and stockpiling onsite



### **RESUME**

### DAMON A. KOZUL, P.E., CHMM Vice President

### PROFESSIONAL PROFILE

Mr. Damon Kozul, P.E. has over 12 years of experience in demolition, dismantlement, decontamination, and hazardous waste remediation. Mr. Kozul is responsible for daily operations of the company and is the acting Corporate Safety Officer. He also provides engineering analysis and oversight of projects as well as estimating and coordination of projects.

Education

Rutgers University, May 1991, Civil/Environmental Engineering

**Special Training** 

OSHA 40-hour Hazmat; OSHA 8 hr Supervisor's Course

Professional Affiliations and Certifications

State of New Jersey – Professional Engineer (GE 42253)

Certified Hazardous Materials Manager

Member of the National Society of Professional Engineers

National Association of Demolition Contractors

### REPRESENTATIVE PROJECTS

**E.I. Dupont de Nemours** – various sites including Spelter, WV, Niagara Falls, NY, Camden, SC; Deepwater, NJ; Parlin, NJ – Demolition, Dismantlement, Decontamination, Rigging, Asset Recovery, RCRA closure, Asbestos and Lead Abatement and Hazardous Waste Management – over \$10,000,000 worth of projects completed.

**BASF** – North Carolina – Complete demolition and dismantlement of the entire Vitamin C&B Plant. Included rigging, significant investment and asset recovery - over \$2,000,000

Bayer – Demolition, Asbestos Abatement, and Dismantlement of Entire Facility – over \$1,000,000

**Air Products** – Various projects including a large rigging and investment recovery project in Rhode Island and a remediation project in Edison, NJ. Over \$500,000.

**Various Clients** - Responsible for remediation of hazardous waste sites, decon. of equipment and facilities, drum and waste consolidation, lab-packing, profiling waste streams, manifest preparation, and UST removals—Over \$5,000,000

**Honeywell** – NJ – Various projects including: low-level radiation contaminated soils and concrete demolition/remediation; excavation of over 6,000 cy of contaminated soils and stockpiling onsite



### RESUME

JOSEPH POLOMENE Sr. Project Manager

### **TECHNICAL SPECIALTIES**

Over 16 years of combined experience in:

- Project Management including planning, resourcing, budgeting, operational and financial tracking and operational execution.
- Operations Management including planning, scheduling, and direct supervision of managers.
- Customer Relations

### **EDUCATION**

**Bachelor of Science – Mechanical Engineering,** Polytechnic University, 1989 **Bachelor of Science – Mathematics,** State University of New York at Oneonta, 1988

### **TRAINING**

40-Hour OSHA Health and Safety Training (29 CFR 1910.120 HAZWOPPER) 8-Hour Supervisor Training

### **CERTIFICATIONS & MEMBERSHIPS**

New York State Professional Engineer New Jersey State Professional Engineer OSHA & AHERA Management Training Society of Professional Engineers Water Environment Federation



### **CORPORATE RESUME**

### DAVID B. PITTMAN Safety Officer/P.M.

### PROFESSIONAL PROFILE

Mr. Pittman has over twenty years in the construction and environmental fields. His primary responsibility is to provide safety oversight and environmental regulation compliance. His areas of expertise are construction safety, asbestos and lead based paint abatement, water and wastewater operations, and regulatory compliance.

### SPECIAL TRAINING

OSHA 40-hr HAZWOPER, AHERA Supervisor and Inspector, **Certified Hazardous Materials Manager Qualified Environmental Professional, EMT – Basic.** 

### **EDUCATION**

B. S. University of South Carolina, Biology, 1978

### REPRESENTATIVE CONSTRUCTION PROJECTS

Crystal River Power Station, Crystal River, FI Safety Supervisor International Paper, Ticonderoga, NY Safety Supervisor

US Postal Service, Raleigh, NC **Project Scientist/Engineer** 

Pennzoil Refinery, Rouseville, PA Field Engineer

Turkey Point Power Station, Homestead, FL **Construction Supervisor** 

Benning Road Power Station, Washington, DC **Construction Supervisor** 

Alexandria Power Station, Alexandria, VA **Construction Supervisor** Dickerson Power Station, Dickerson, MD **Construction Supervisor** 

Port Everglades Power Station, Ft. Lauderdale, FL **Construction Supervisor** 

Roosevelt Roads Naval Station, Ceiba, PR **Assistant Project Manager/Senior Operator** 

DuPont, SC Safety Officer/Manager



### **CORPORATE RESUME**

### **BRUCE HENDERSON, CET Project Manager/Safety Manager**

### PROFESSIONAL PROFILE

Mr. Henderson has over 12 years experience as a safety professional demonstrating competency in the fields of occupational health and safety, industrial hygiene, environmental remediation, hazardous waste management and construction safety. He is an OSHA Authorized Instructor for conducting 10-Hour and 30-Hour Outreach Training in the area of Construction Safety and Health. He has assisted multiple clients with acquiring OSHA Star VPP status, including sites at a major oil refinery and power generation plant. He is a Certified Environmental Trainer who has conducted well over 200 training classes, instructing more than 4,000 students, in various safety, environmental and regulatory compliance issues. He has managed overall site safety on numerous Superfund Sites, Army Corps of Engineers projects and major construction sites.

### **EDUCATION**

Rutgers University, Cook College, New Brunswick, NJ B.S. - Environmental Science and Pollution Treatment Sciences

### **SPECIAL TRAINING**

OSHA 40-hour Hazmat, OSHA 8 hr Supervisor

Certified Environmental Trainer in the area of Occupational Safety and Health (Cert. # 96-528)

**Confined Space Entry and Confined Space Rescue Trained** 

First Aid / CPR Trained and DOT HM - 215

**Emergency Spill Response – Incident Commander** 

### **PROFESSIONAL AFFILIATIONS**

**Member of National Environmental Training Association OSHA Authorized Instructor for Construction Safety & Health** Member of New Jersey Chapter American Industrial Hygiene Association

### REPRESENTATIVE PROJECTS

Mr. Henderson has developed and implemented Safety Programs and Industrial Hygiene Programs on a wide variety of environmental remediation sites, major construction sites and industrial facilities. Additionally, he has prepared a number of Corporate Safety and Environmental Policies and Procedures. Due to his exemplary site safety record and vast experience with many potentially hazardous situations, Mr. Henderson is well respected and widely consulted on how to handle the most challenging safety situations. The following is a general list of Mr. Henderson's areas of expertise:

Hazardous Waste Handling & Management; Contaminated Soil Excavation; Transportation, and Disposal; Construction and Demolition Safety; Industrial Hygiene Monitoring and Interpretation of Analytical Data; Industrial Safety Compliance; Lead Paint Abatement; Selection and Use of PPE.



### **CORPORATE RESUME**

### MIKE FORD **Project Manager**

### PROFESSIONAL PROFILE

Mr. Mike Ford has over 15 years of experience in the demolition, dismantlement, and decontamination industry. As project manager, Mr. Ford has overall responsibility of the daily operations on the project site which include, but are not limited to, managing project personnel and subcontractors, client interaction, scheduling of necessary resources, maintaining project schedule and goals, enforcing the corporate health and safety program, perform daily safety checks, conduct toolbox talks and ensure safety guidelines are being implemented. Mr. Ford reports directly to Mr. Van Lewis & Mr. Damon Kozul.

### **SPECIAL TRAINING**

OSHA 40-hour Hazmat, OSHA 8 hr Supervisor First Aid & CPR **Dupont Pin/OSHA Heavy Equipment & Crane Training Confined Space Asbestos Awareness Lead Awareness** 

### RELEVANT EXPERIENCE

- Experienced operator capable of running any type of heavy equipment including dozers, excavators, skid steer, etc.
- Experienced in completing complex projects involving hazardous wastes and materials.
- Manages Recmediation, Inc. plant maintenance and millright operations. These operations include:
  - First Line Breaks
  - Hazardous materials removal and segregation
  - Heavy Rigging
  - All operations are conducted within an active chemical plant & around live utilities



### **CORPORATE RESUME**

### JOHN P. HANLEY Operating Engineer/Supervisor

### PROFESSIONAL PROFILE

Mr. Hanley has over 21 years in the demolition/dismantling field. Mr. Hanley is capable of organizing and managing projects large and small. He is also an operating engineer experienced on excavators, loaders, backhoes, compaction equipment, dozers and cranes.

### **SPECIAL TRAINING**

OSHA 40-hour Hazmat, OSHA 8 hr Supervisor **Heavy Equipment Operation** 

### **EDUCATION**

**High School Graduate** 

### REPRESENTATIVE DEMOLITION PROJECTS OPERATOR/SUPERVISOR

DuPont - Toledo, OH **Demolition of (10) Buildings** 

**DuPont Chambers Works – Deepwater, NJ Demolition of various process buildings** 

Givaudan - Clifton, NJ Demolition of entire (100) acre plant.

Hoffman-LaRoche - Nutley, NJ **Demolition of various buildings** 

CK Witco - Brooklyn, NY **Demolition of entire plant** 

DuPont Grasselli Works - Linden, NJ **Demolition of entire plant** 

**Demolition of numerous structures & buildings Dupont SC** 

Pfister Chemical - Ridgefield NJ **Demolition of entire plant** 



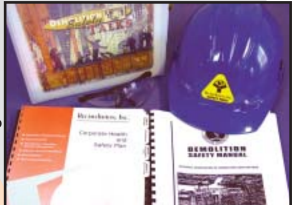
### SAFETY AND HEALTH

### RECMEDIATION, INC.

Recmediation, Inc. regards safety and health as an important component of every job and

paramount to the success of the company. Our employees are our company's greatest assets and it is our responsibility to protect their health and welfare. We have therefore structured our safety program to meet a goal of zero accidents. At Recmediation, Inc., safety is everyone's responsibility from corporate to management and every employee.

Our "Zero Tolerance" safety policy is not just a saying, but also a firm obligation to our clients to provide trained personnel who are dedicated to safe work procedures. By implementing Pre-Task Planning, Drug Testing, Worker Training, Accident Investigations and Safety Incentives, we are able to achieve an exemplary safety record.



Our comprehensive Corporate Safety Program consists of:

### **CORPORATE SAFETY PLAN**

**Recmediation**, Inc. has developed an extensive Corporate Health & Safety Plan. The HASP covers a wide range of topics and is distributed to each employee. The employee is required to read, understand and provide written acknowledgement that they have received the HASP. The Corporate HASP supplements all Site Specific HASPs and Work Plans



Our safety training is comprehensive and utilizes various media (visual, audio/video tapes, handouts, etc.). Training includes 40-Hour HazWoper Training, annual 8-Hour HazWoper Refresher Course, Annual Respirator Fit Test, Lead Awareness, Demolition Safety, Asbestos Awareness, Confined Space and other work/trade specific training.

### SITE SPECIFIC WORK PLAN & HEALTH **AND SAFETY PLAN**

A Site Specific Work Plan and Health and Safety Plan are developed for each project. Each plan is reviewed by a corporate safety officer and describes each hazard, as well as appropriate training, equipment and standard operating procedures required to mitigate the hazards. Prior to starting work, the health and safety plan is reviewed by each employee on the project.



### **PROJECT PLANNING**

Extensive project pre-planning includes:

- Conducting required OSHA engineering survey to properly address any potential hazards.
- Research and review MSDS sheets.
- Review of any design or structural drawings

### REINFORCEMENT OF SAFETY VALUES

Site Supervisors actively reinforce safety through daily safety toolbox meetings. Each Site Supervisor is given a Manual of Toolbox Talks from which they can utilize on each project.

### **SAFETY AUDITS & ACCIDENT/INJURY INVESTIGATIONS**

Safety audits are held periodically at each project site to evaluate Recmediation, Inc.'s health and safetyperformance and find ways to improve it. Performance is also improved through accident and injury investigation so that preventative measures can immediately be taken.

At times, we also utilize outside safety consultants to provide independent third party evaluation of our Corporate Health and Safety Program as well as onsite auditing of safety implementation on projects.

### **SAFETY INCENTIVE PROGRAM**

Recmediation, Inc. has an active Safety Incentive Program. Our employees are rewarded, not only for production, but also for working consistently safely.

### SAFETY RELATED DOCUMENTS

On the following pages you will find these safety related documents:

- EMR Letter (See following page)
- OSHA Logs (See following page)
- Recmediation, Inc. Corporate Health & Safety Plan Table of Contents (A complete copy of our HASP is available upon request)
- National Association of Demolition Contractors Safety Manual Table of Contents (Supplement to the Recmediation, Inc. Corporate Health & Safety Plan)

## CLARKE INSURANCE AGENCY, INC.



April 2, 2003

Recmediation, Inc 396 Whitehead Avenue South River, NJ 08882

Reference: Recmediation, Inc

396 Whitehead Avenue South River, NJ 08882 Tel# (732)698-9699

Re.: Recmediation, Inc

**Workers Compensation Policy #: WC6255261** 

Term: 03/15/2000 to 03/15/2004

As requested, please be advised that the above firm has an outstanding safety record as illustrated by the fact that there have -0- reported claims in the past 3 year period.

In addition, it should be noted that their outstanding safety record has earned them the very prestigious *Platinum Safety Award* from their multi-peril insurance carrier, The Ohio Casualty Group. This award is bestowed upon less that ½ of 1% of all commercial accounts.

	Policy Year	EMR Multiplier
policy period	3/2003-2004	0.89
policy period	3/2002-2003	1.00
policy period	3/2001- 2002	1.00
policy period	3/2000-2001	1.00

Prepared by:

Lawrence R. Clarke: President Larry@clarkeinsurance.com

A Black

# **OSHA's Form 300**

# Log of Work-Related Injuries and Illnesses

You must record information about every work-related injury or illness that involves loss of consciousness, restricted work activity or job transfer, days away from work, or medical treatment beyond first aid.

You must also record significant work-related injuries and illnesses that are diagnosed by a physician or licensed health care professional. You must also record work-related injuries and illness and illness that meet any of the specific recording criteria listed in 29 CFR 1904.8 through 1904.12. Feel free to use two lines for a single case if you need to. You must complete an injury and illness incident report (OSHA Form 301) or equivalent form for each injury or illness recorded on this form. If you're not sure whether a case is recordable, call your local OSHA office for help.

hat protects the confidentiality of employees to the Attention: This form contains information relating to employee health and must be used in a manner extent possible while the information is being used or occupational safety and health purposes.

2002

U.S. Department of Labor

Occupational Safety and Health Administration

Form approved OMB no. 1218-0176

Recmediation, Inc

Establishment name

Check the "injury" column or choose one (5) All other illnesses 0 gninosio9 3 0 New Jersey Condition 3 0 Respiratory Skin Disorder 0 type of illness: State € γnu[nl ∈ 0 Enter the number of days ERO RECORDABLES the injured or ill worker  $\exists$ 0 (days) work On job transfer or restriction 3 0 (days) was: South River Other recordable cases Jsing these categories, check ONLY the most Remained at work 3 or restriction Job transfer 0  $\in$ serious result for each case: City Classify the case Days away from work Î 0 Death <u>©</u> 0 object/substance that directly injured or made person ill (e.g. Second degree burns on right forearm from acetylene torch) Describe injury or illness, parts of body affected, and Describe the case Where the event occurred (e.g. -oading dock north end) (H Date of injury or onset of 0 (C) Job Title (e.g., Welder) Employee's Name Identify the person  $\widehat{\mathbf{B}}$ (A) Case No.

Public reporting burden for this collection of information is estimated to average 14 minutes per response, including time to review the instruction, search and gather the data needed, and complete and review the collection of information. Persons have any comments about these estimates or any aspects of this data collection, contact: US Department of Labor, OSHA are not required to respond to the collection of information unless it displays a currently valid OMB control number. If you

Office of Statistics, Room N-3644, 200 Constitution Ave, NW, Washington, DC 20210. Do not send the completed forms

Be sure to transfer these totals to the Summary page (Form 300A) before you post it.

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# **OSHA's Form 300**

# Log of Work-Related Injuries and Illnesses

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Attention: This form contains information relating hat protects the confidentiality of employees to the extent possible while the information is being used to employee health and must be used in a manner for occupational safety and health purposes.

U.S. Department of Labor Year 2001

Occupational Safety and Health Administration

Form approved OMB no. 1218-0176

Recmediation, Inc

Establishment name

(g) All other illnesses 0 Check the "injury" column or choose gninosio9 4 0 Condition 3 0 Respiratory one type of illness: Skin Disorder  $\exists$ State Ē γnu[u] ∈ 0 Enter the number of days Away from the injured or ill worker  $\exists$ (days) work On job transfer or restriction 3 (days) Jamesburg Other recordable cases Remained at work Using these categories, check ONLY the most 3 recordables or restriction Job transfer € serious result for each case: City Classify the case Days away from work  $\widehat{\Xi}$ zero Death ල 0 Describe injury or illness, parts of body affected, and object/substance that directly injured or made person ill (e.g. Second degree burns on right forearm from acetylene torch) Describe the case Where the event occurred (e.g. Loading dock north end) (H injury or onset of (mo./day) Date of 0 (C) Job Title (e.g., Welder) **Employee's Name** Identify the person <u>@</u> Sase So.

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All other illnesses

Poisoning

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### U.S. Department of Labor

For Calendar Year 18 2000 Company Name Form Approved O.M.B. No. 1220-0029 Establishment Name See OMB Disclosure Establishment Address James burg Statement on reverse. Extent of and Outcome of INJURY Type, Extent of, and Outcome of ILLNESS Fatalities Nonfatal Injuries Type of Illness Fatalities Nonfatal Illnesses Injuries With Lost Workdays Injury Related Injuries Illnesses With Lost Workdays CHECK Only One Column for Each Illness Iliness Ilinesses Without Lost (See other side of form for terminations Related Without Lost Workdays or permanent transfers.) Workdays Enter DATE Enter a Enter a Enter num-Enter a CHECK Enter num-Enter DATE Enter a CHECK If Illness Enter a Enter num-Enter num-Enter a CHECK CHECK CHECK If ber of if no entry was of death. ber of of death. CHECK if ber of if no entry was ber of if injury DAYS away DAYS of Respiratory conditions injury inmade in col-Illness in-DAYS aw made in col-DAYS of with repeated trauma involves volves days diseases or disorders Disorders associated restricted from work. umns 1 or 2 Poisoning (systemic fects of toxic mater involves due to toxic agents volves days umns 8 or 9. days away restricted away from work activdays awa from but the injury Disorders due to All other occupa-tional illnesses Dust diseases of away from physical agents work activwork. ity. is recordable work, or days of work. work, or days of Ity. as defined restricted above. restricted Mo./day/yr. work Mo./day/yr. work activity or both. or both. (2) (3) (4) (5) (6) (7) (8) (9) (10) (11) (12) (13) (a) (b) (c) (d) (e) (f) (9) Danon Koul Date JAN 4, 2001 Certification of Annual Summary Totals By \_\_\_\_



### RECMEDIATION, INC. CORPORATE HEALTH & SAFETY PLAN

### **TABLE OF CONTENTS**

- Introduction
  Instructions
  Suggestion For Change Form
  Preface
- Red Flag Policy
- Personal Safety Violations Policy

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1-2	Incident reporting and Investigation	1-12	Working Near Traffic Areas
1-3	Accident Investigation	1-13	General Electric Rules
1-4	Emergencies	1-14	Material Substitution
1-5	Emergency Response	1-15	Radiographic Work & Radioactive Materials
1-6	First Aid	1-16	Compressed Air Use
1-7	House Keeping	1-17	Office Safety
1-8	Barricades and Warning Devices	1-18	Heavy Machinery
1-9	Smoking		
1-10	Vehicle Inspection and Operation		

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- 2-1 Personnel Safety Rules
- 2-2 Personal Protective Equipment
- 2-3 Hand and Power Tools
- 2-4 Demolition
- 2-5 Hazardous Waste Operations & Drum Handling
- 2-6 Hazardous Communications Program
- 2-7 Asbestos and Lead Protocols
- 2-8 Powered Industrial Truck
- 2-9 Welding, Burning and Cutting
- 2-10 Cranes, Derricks, Hoists, and Rigging
- 2-11 Helicopter Lift Plan
- 2-12 Excavation Trenching and Shoring Program
- 2-13 Scaffolds
- 2-14 Ladders

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2-15	Radiation
2-16	Confined Space Entry Program
2-17	Environmental (General Procedures)
2-18	Grounding
2-19	Suspended Personal Platforms
2-20	Drug Policy/Substance Abuse Program
2-21	Respirator Program
2-22	Heat and Cold Stress Program
2-23	Fall Protection
2-24	Control of Hazardous Energy (Lock Out-Tag Out)

- 2-25 **Fire Prevention Plan**
- 2-26 **Medical Surveillance Program**
- 2-27 **Training Program Administration**

### SECTION 3 TOOLBOX SAFETY TALKS & QUIZZES

Numerous topics for daily toolbox talks and safety quizzes are included in this section.

### SECTION 4

### **SAFETY AND AUDIT FORMS**

**Safety Audit New Hire/Contractor Orientation Safety Awareness Training Logs Accident/Incident Reports Confined Space Entry** Miscellaneous Forms

### SECTION 5

### NATIONAL ASSOCIATION OF DEMOLITION **CONTRACTORS SAFETY MANUAL**

NADC Safety Manual utilized for specific demolition safety information.





### NATIONAL ASSOCIATION OF DEMOLITION CONTRACTORS SAFETY MANUAL

TABLE OF CONTENTS **Introduction • Cautionary Remarks • Preface** 

### **1.0** IMPORTANCE OF SAFETY

Purpose and Use of the Demolition Safety Manual

Purpose of the NADC's Health & Safety Program

### **2.0** USING THE SAFETY MANUAL

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Importance of Adequate Training and Education

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**Crane or Derrick Suspended Personnel Platforms Manlifts** 

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### **5.0** PERSONAL PROTECTIVE EQUIPMENT

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**Worker Training Initial Fit Testing** 

**Fall Prevention and Protection Safety Nets** 

**Maintenance & Cleaning of Respirators** Personal Fall Arrest System **Guarding of Roof Perimeters Technical References** 

### **6.0** DEBRIS REMOVAL

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### 7.0 EQUIPMENT SAFETY

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Safe Use of Trucks Safe Use of Cranes **Technical References** 



### **8.0 HANDLING OF HAZARDOUS MATERIAL**

**Safe Handling of Asbestos** 

**Applicable Government Regulations** 

**Preventing Fibers from Becoming Airbourne** 

**Disposal of Asbestos** 

Safe Handling of PCB's

Health Effects of Exposure to PCB's

Planning

**Protective Practices for Workers Avoiding Overexposure to Lead** 

**Applicable Government Regulations** 

**OSHA Exposure Limits Methods of Compliance** 

**Biological Monitoring** 

**Medical Removal Protection** 

**Assistance Available Technical References**  **Health Effects of Exposure to Asbestos** 

**Protective Practices for Workers** 

Assistance Available

**Applicable Government Regulations Preventing Occupational Exposure** 

**Assistance Available** 

**Planning** 

**Exposure Monitoring and Assessment** 

**Protective Practices for Workers Medical Surveillance Program** 

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Safety When Arc Welding

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**Hand Tool Safety** Pneumatic Power Tools Chainsaws

**Hand Tools Power Tools Gasoline Power Tools Air Compressors** 

### 11.0 SAFE BLASTING PROCEDURES

Storage of Explosives **Transport of Explosives** Disposal of Explosives 

**Use of Explosives** 

### **12.0** SAFE PRACTICES FOR DEMOLISHING SPECIAL STRUCTURES

Safety When Working in Confined Spaces

Safe Work Practices **General Safety Hazards** 

Safe Practice When Demolishing a Chimney or Stack

Safe Work Practices **Debris Clearance** 

**Worker Safety Demolition by Deliberate Collapse** 

<u>Demolition of Pre-Stressed Concrete Structures</u>

Recognizing Pre-Stressed Concrete Structures

**Hazards of Pre-Stressed Concrete** 

**Job Site Safety Basic** 

**Technical References** 

**Categories of Pre-Stressed Construction Recommended Procedures for Demolition** 

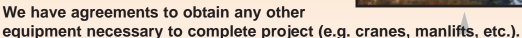
**Definitions and Principles** 

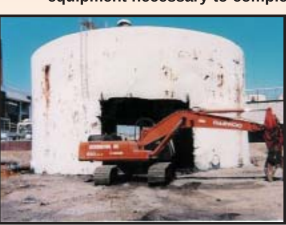


### **EQUIPMENT LIST**

### **HEAVY EQUIPMENT**

- DH 130 Excavators
- DH 280 Excavators
- DH 330 Excavators
- Cat 450 Dozers
- Bobcats/Skid Steers
- 977 and 983 Track Loaders
- Dynahoes
- 50-ton hydraulic crane
- Attachments grapples, hammers, and shears for all excavator sizes







### **DECON EQUIPMENT**

- 10,000 PSI Water Blasters
- High Velocity Water Jets
- Steam Jenny
- Pressure Washers
- Vacuum Trucks

