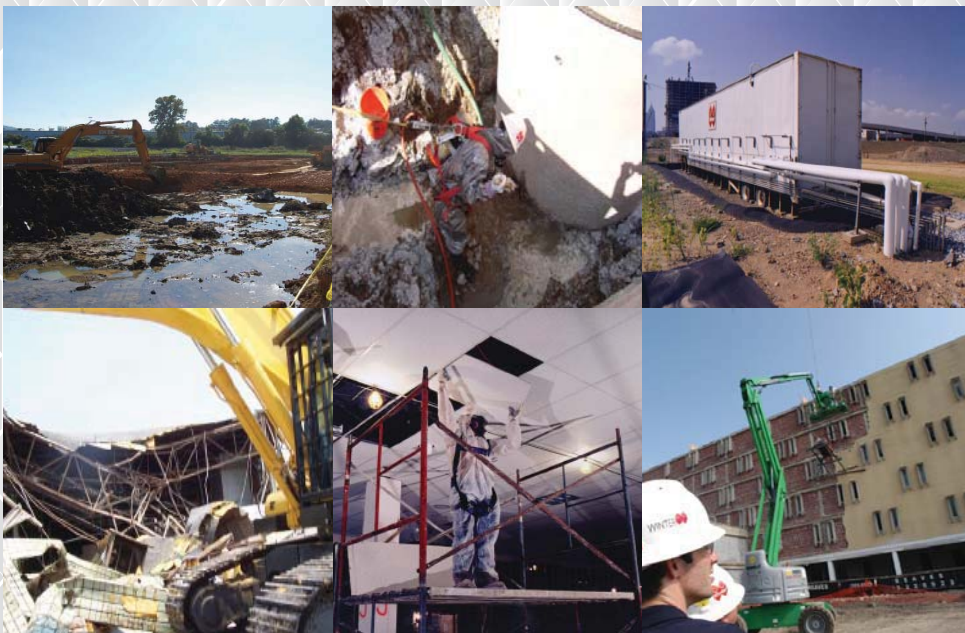




Statement of Qualifications

Winter Environmental
3350 Green Pointe Pkwy
Suite 200
Norcross, Georgia 30092
404.588.3300
www.winter-environmental.com

Winter Environmental is a division of
The Winter Construction Company, Inc.





Company Profile





INTRODUCTION

Winter Environmental provides asbestos, lead, and mold abatement, property rehabilitation, hazardous waste remediation, emergency and disaster response, and other cleanup and site control services. Winter Environmental's professionals are skilled, dedicated individuals who continually set higher standards of performance and strive to stay abreast of industry construction, technology, and regulatory trends. This excellence has been recognized by Engineering News Record (ENR), identifying Winter Environmental as one of the Top 200 Environmental Firms.

Winter Environmental has successfully completed over 3,500 environmental projects and numerous disaster response projects, including response and cleanup for Hurricanes Katrina and Isabel. Winter Environmental's specialized services include:

Environmental Contracting

- Asbestos Abatement
- Catastrophic Response
- Chemical Decontamination
- Contaminated Groundwater Remediation
- Contaminated Soil Remediation
- Demolition-Structural and Select
- Industrial Tank Cleaning/Maintenance/Removal
- Lead-based Paint Abatement
- Mold Remediation
- Remediation System Installation
- Remediation System Operation and Maintenance

Since 1987, Winter Environmental has served thousands of clients, performing projects ranging in value from \$5,000 to \$20,000,000. Our clients represent virtually every environmentally regulated business sector, including:

- Banks and Institutional Lenders
- Chemical Producers
- Colleges and K through 12 Schools
- Commercial Real Estate Owners and Developers
- General Contractors
- Healthcare Facilities
- Local Governments
- Manufacturers
- Non-profit Organizations
- Petroleum Distributors and Retailers
- Utilities

Winter Environmental is the largest Georgia-based asbestos abatement firm. We have been listed among Engineering News Record's (ENR) Top 200 Environmental Firms since 1999. We operate from a 26,000 square foot operations center in Norcross, Georgia, just north of Atlanta.



WHY WINTER ENVIRONMENTAL?

It's simple. Winter Environmental can deliver more environmental contracting capability, knowledge, experience, resources and service than just about anyone else in our industry. And we can deliver it quickly, safely and cost-effectively with an obsessive focus on client service. A large portion of our clients are repeat clients. Here's why.

Experience

Winter Environmental is managed by a highly knowledgeable, experienced and stable team of executives and senior project managers. Our top four executive officers alone have over 115 years of cumulative experience in the environmental services industry. Winter Principals have an average of 27 years of industry experience and 20 years of service with Winter. Our Project Managers and Superintendents have an average 16 years of industry experience and nine years of Winter Experience.

In just the past ten years, we have successfully completed over 2,500 environmental projects. This includes the remediation of more than 230 contaminated properties; rapid response for cleanup after Hurricanes Katrina, Ivan and Isabel; abatement of more than 3,400 tons of asbestos-containing materials and demolition of 47 structures.

Safety

Winter Environmental practices a "Safety Culture" and has always placed the highest priority on the safety of our employees and subcontractors. Our policies and procedures are those of Winter Construction and are to effect continuing improvement in worker safety and loss prevention. Winter Environmental is a drug-free workplace.

This comprehensive program is managed by the company's Vice President of Risk Management, Tim Thomas, and is implemented by a staff of full time inspectors and trainers. It encompasses extensive and regular training, inspections, incentives and swift, decisive corrective measures in all applicable areas of OSHA compliance. All superintendents, foremen and operators are required by company policy to be competent persons in every aspect of their work, including excavation, scaffolding, fall protection, hot work and confined space entry.

A well-entrenched culture of zero accidents at Winter Environmental has produced one of the best safety records in our industry, with an Experience Modification Rate of 0.79 and a Recordable Incident Rate of only 1.68.

Self-performance

Winter Environmental self-performs virtually all work on site. The services we subcontract are hauling, disposal, drilling, laboratory analysis, certain proprietary technologies and certain specialty trades or technical expertise if needed. This high level of self-performance allows us to assure lower costs, a safer work site, higher quality control, faster completion times and better adaptability to unexpected circumstances.



Logistics

Rather than incur and convey the costs of satellite offices, Winter Environmental serves its clients from one operations center in Norcross, Georgia. Here, we can more efficiently coordinate resources and focus on efficiently delivering project teams and equipment to any place in our market.

Early on, we chose to invest our capital in achieving the most efficient logistical project support capabilities. Employing the latest in equipment tracking technologies (bar code, GPS, specialized tracking software), and a full-time resource management staff, Winter Environmental applies a programmatic approach to the management of equipment and materials purchasing, inventory, dispatch, receiving, maintenance and use. We know precisely where every piece of owned equipment is today and where it will be needed tomorrow. We track expendable supplies on each job site daily. Field personnel statuses are tracked according to skill set, status of certifications and training, grade, current assignment and term and hours worked or in transit. Projects are then staffed, equipped and supplied with the most appropriate and accessible personnel and equipment that can be committed full-term to the job.

Financial Strength, Insurance and Bonding

Winter Environmental is backed by the financial resources of The Winter Construction Company, an Engineering News Record Top 400 contractor that recognized over \$250,000,000 in revenues in 2008 and has been in business since 1978. This means we can handle peak work loads with ease and that we will be around long after the job is done. Our overall insurance program, which includes \$25,000,000 in general liability coverage and \$10,000,000 in pollution liability coverage, and our bonding program, which has capacity in excess of \$200,000,000, are as strong as can be found in the environmental contracting industry.

Sustainability

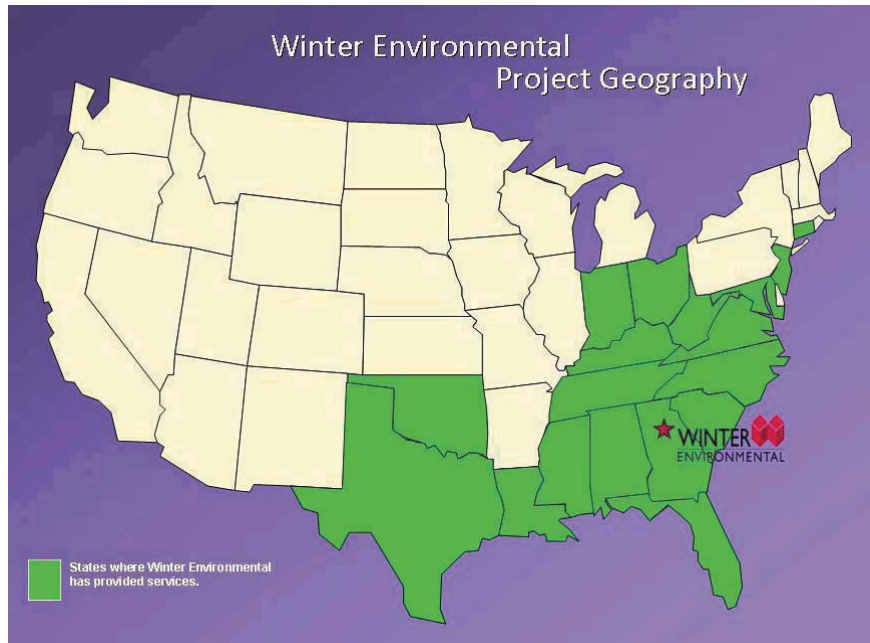
Cleaning up contaminated sites and structures is inherently a sustainable practice. However, Winter Environmental goes a step further. Wherever feasible, we look for opportunities on our projects to:

- Reuse/recycle deconstruction and demolition materials
- Consider future site use and reuse existing infrastructure where possible
- Use environmentally efficient processes, such as clean diesel equipment
- Reduce generation of GHG emissions by using clean fuels and recycled industrial materials

Our project managers and staff are committed to helping our clients show regulatory agencies and the public that they care about energy and resource conservation – even when cleaning up properties.

Geographic Coverage

Winter Environmental has delivered competitively-priced services across 18 states, with the predominant number of our projects being performed in the southeast. We are licensed as an environmental contractor in 23 states.



Ownership and Control

Winter Construction is owned by six senior, full-time executives, three of whom, Brad Reid, Gary Ellis and Jim Graham, are the managing principals of Winter Environmental. Thus, Winter Environmental's leadership has near autonomous control over its policies, practices and investments in quality, safety and client satisfaction. If Winter Environmental makes a commitment, our managers have the authority to do whatever it takes within the bounds of legality and reason to meet it.

Company Staffing and Key Personnel

We employ on average more than 150 environmental professionals and technicians. Our project teams are comprised of licensed and certified engineers, scientists, superintendents and equipment operators and technicians who have extensive training and experience in health and safety protection, environmental regulations, waste handling, chemical testing, soil and groundwater treatment, abatement and decontamination procedures, remediation system operation and maintenance and general demolition, construction and earth moving operations.



Key personnel:

Managing Principals

Brad D. Reid, P.E., Abatement and Demolition Services Operations Manager
Gary M. Ellis, P.E., Remediation and Industrial Services Operations Manager
James A. Graham, Client Services Manager

Senior Staff and Project Managers

Tim Egan, Principal Project Manager
Leonard Diprima, P.G., Principal Project Manager
Pat Chesowsky, Senior Project Manager
Charles Barth, Senior Project Manager
Brent Sasser, P.E., Senior Project Manager
Scott Embry, Project Manager
Ralph Leprone, Project Manager

Senior Support Personnel

Roger Flores, General Superintendent
Don Bohensky, Senior Estimator
Tim Thomas, Safety Director
Jeff Barber, Safety Officer
Scott Livengood, Warehouse Manager

The individuals listed above represent an average of 16 years of experience in their fields, and an average tenure at Winter Environmental of over nine years.

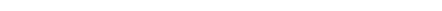
Culture

Client service, integrity and respect are part of our company's culture, not just a requirement in our company handbook. The core values of Winter Construction and Winter Environmental are:

Integrity: We do the right thing every day.
Teamwork: We work together to achieve outstanding results.
Clients: We provide quality service to our clients.
People: We value and respect the people with, and for whom, we work.

Each new member of our staff is selected not only on the basis of his or her technical qualifications, but also on his or her aptitude for teamwork, interpersonal communication and professional leadership. For over 10 years, Winter Environmental has used intensive pre-employment screening methods, with the assistance of an outside occupational psychologist, to select individuals with these traits. As a result, we have become a team of professionals that possesses consistently strong communications skills, a heightened and flexible sensitivity to client needs and an obsession with delivering precisely the product our clients request.

At Winter Environmental, client service is our mission and it is achieved when our clients are satisfied - nothing less.





Select Project Experience



FORMER FORD PLANT ABATEMENT AND REMEDIATION • HAPEVILLE, GEORGIA



Client:

Jacoby Development, Inc. and
DH Griffin Companies

Contacts:

Mr. Scott Condra
Senior Vice President
Jacoby Development, Inc.
171 17th Street NW
Suite 1550
Atlanta, GA 30363
(770) 399-9930

Mr. Paul Ferguson
DH Griffin Wecking Company,
Inc.
2365 Mabros Ind. Parkway
Ellenwood, GA 30294
(404) 362-6120

Performance Period:

June 2008 - January 2009

Contract Value:

\$6,100,000

Opened in 1947, the Hapeville Ford Assembly Plant closed in October 2006, after assembling over eight million automobiles. Jacoby Development, Inc. was chosen to redevelop the 122 acre site into an "aerotropolis." The new 6.5 million sq. ft. mixed-use development would include 1.6 million sq. ft. of retail space and 2.2 million sq. ft. of hotel and conference space. Winter Environmental was selected to provide asbestos abatement and soil remediation for entire site. This was the second time Winter Environmental has worked with Jacoby Development Inc. on a high-profile brownfield project.

The asbestos abatement work included self-performing the removal of asbestos containing materials totaling more than 80,000 sq. ft. of floor tile, 50,000 LF of roofing flash material, 60,000 LF of TSI, 15,000 LF of window caulking, over 65,000 LF of pipe, duct and mechanical insulation in the 2.8 million sq. ft. main assembly building, subsidiary building and facilities. Within the same locations, universal waste, consisting of PCB containing light ballasts and mercury containing bulbs and switches, was also be removed and recycled. This was completed in January 2009.

The remediation division of the project included excavation and on site treatment of contaminated soil, backfilling of excavation areas, free product recovery and contaminated waste disposal. Site contaminates consisted of petroleum products, paint products, paint sludge, solvents, degreasers and PCB's. Winter Environmental treated over 45,000 tons of lead impacted soil on site. Over 57,000 tons of contaminated soil and concrete were disposed of as Subtitle D material. Ancillary activities included de-watering of excavations, backfilling, erosion control, and removal of buried pipelines. Winter Environmental completed the remediation portion in five months.

FT. BENNING, BUILDING 4 ASBESTOS ABATEMENT AND DEMOLITION • FT. BENNING, GEORGIA



Owner:
U.S. Army Corp of Engineers

Project Contact:
Mr. Burton Hackney
The McCarty Corporation
13494 Pond Springs Road
Austin, TX 78729
512.258.6611

Project Value:
\$5,304,000

Performance period:
Ongoing

Winter Environmental was selected to provide structural demolition as well as asbestos and lead abatement services at Building 4, Maneuver Center at Ft. Benning, Georgia.

Completed in December of 2009, Phase I of this project included asbestos and lead abatement, as well as interior and exterior demolition. Approximately 624,000 sq. ft. of interior floor space and 81,000 sq. ft. of exterior brick was demolished and approximately 380,000 sq. ft. of asbestos containing materials were abated.

Recycling goals for this project were exceeded. Over 75 percent of the demolition debris, including glass, concrete, brick, masonry and metals, were recycled, contributing to the project's LEED Silver accreditation.

Phase II of this project is scheduled to commence in 4th quarter, 2010.

ANTOINE GRAVES ABATEMENT AND DEMOLITION • ATLANTA, GEORGIA



Client:

IBG Construction Services LLC
171 Auburn Ave, NE Suite L
Atlanta, Georgia 30303

Contact:

Joseph Deraney
404.525.8746

Performance Period:

October, 2009 to August, 2010

Contract Value:

\$2,700,00

The Atlanta Housing Authority's Antoine Graves housing complex was originally constructed in the 1960's. The two-building, senior citizen housing complex was comprised of an 11-story structure and an eight-story structure. The buildings held historical significance because they were designed by local architectural legend John Portman and included his, and the Country's, first atrium design.

This seven month long project involved the removal of asbestos containing floor tiles, floor mastic, gypsum wall board and spray applied textured ceiling material, typical for structures of the time period. The project presented many challenges. Among them was the removal of an interior and exterior asbestos coating known as TexCote, a spray applied product designed to give rough concrete a smooth surface and protective coating. However, once bonded to the existing surface, TexCote becomes part of the substrate. Scraping with hand held scrapers proved costly and inefficient in removing the material. Unseasonably cold temperatures prevented removal using alternative methods.

To keep the project on schedule, Winter Environmental rigorously tested various coating strippers and removal methods before determining the best method to utilize for removal. Approximately 235,000 sq. ft. of coating was successfully removed. Had Winter Environmental not persisted in determining the most efficient and cost effective method of removal for this difficult coating in challenging weather, the project would have come to a complete halt until warmer weather prevailed. The owner's consultant has recommend Winter's removal system for several other Atlanta projects where TexCote has been applied and must be removed prior to demolition. This project had 30,000 safe man hours (no accidents).

JONESBORO NORTH AND SOUTH ABATEMENT AND DEMOLITION • ATLANTA, GEORGIA



Owner/Client:
Atlanta Housing Authority
230 John Wesley Dobbs Avenue
Atlanta, Georgia 30303

Client Contact:
Mr. Rafael Rios
Project Manager
Lane Strategic Renovation
5555 Glenridge Drive
Suite 700
Atlanta, Georgia 30342
(404) 459-6236
rrios@lanecompany.com

Performance Period:
180 Days

Project Value:
\$1,648,000

Winter Environmental was contracted by The Atlanta Housing Authority (AHA) to provide asbestos and lead abatement and demolition services at the AHA's Jonesboro North and South properties, located in Atlanta, Georgia. Completed in 2009, project scope involved asbestos abatement and building demolition services of 25 two-story townhouse style apartment buildings and two community centers at two housing developments.

Prior to building demolition, asbestos containing materials were abated including drywall, floor tile and mastic, cement asbestos panels and roofing materials. Asbestos abatement was provided under full containment accomplished by installation of plastic sheeting, erection of decontamination chambers at the egress to our work areas and operation of negative air machines in order to provide a negative air containment. The HEPA-filtered, negative air was vented to the outside to prevent the migration of asbestos fibers to other areas outside of the buildings. A total of 500,000 sq. ft. of asbestos containing materials and lead was abated.

Upon completion of the asbestos abatement work, and prior to building demolition, building utilities were cut and capped and erosion controls were placed around the site. Erosion control measures included type C silt fencing around the entire perimeter of the properties; 6-foot, chain link fencing (mounted on steel poles installed outside the tree drip line to preserve tree root system); and fencing at construction entrances at all egress points to the properties. Building structures were then demolished down to the concrete slabs. Debris was loaded into dump trucks for transportation off-site. Demolished building materials were segregated into different waste streams and recycled or disposed.

Prior to ground disturbance, remaining erosion control measures were put into place. These included installation of diversion channels with rock dams, sediment ponds with inlet and outlet structures and filter rings, embankment stabilization and storm water inlet and drain protection.

Upon completion of erosion control measures, the remaining building slabs, foundations and footings were demolished and above and underground utility lines were removed. Storm and sewer lines were excavated and removed and were cut and capped at the property perimeter. All roads and sidewalks were removed. The soil was then graded and machine compacted to allow for positive drainage to existing storm water drains around the site. Finally, seeding and grassing was performed.

NORTHCREEK BUILDING 100 ABATEMENT AND DEMOLITION • ATLANTA, GEORGIA



Client:

Northcreek Associates LLC
c/o Hines Interests Limited
Partnership
3715 Northside Parkway
Building 100, Suite 100
Atlanta, Georgia 30327
William Bracey III
(404)848-8000

Performance Period:
250 Days

Contract Value:
\$1,351,000

This nine month long project, completed in September 2007, involved providing asbestos abatement and interior demolition services of six floors in an occupied, eight story, 120,000 sq. ft. building located in Atlanta. This challenging project also involved working around the tenant occupied first and fifth floors and abating the elevator shaft on weekends in order to maintain elevator access to the occupied floors during normal business hours.

The asbestos abatement involved removing asbestos containing fireproofing from the structural steel and floor decking on each floor. This was accomplished under full containment, utilizing negative pressure, wet methods, poly sheeting enclosures and personnel and equipment decontamination (decon) chambers. Air monitoring was also provided to ensure no asbestos exposure to adjacent occupied areas. The HVAC units and all HVAC duct were dismantled, cleaned and tested by using micro-vacuum dust testing methods to ensure cleanliness.

The remaining non-asbestos building materials were then demolished back to the structure of the building. The materials demolished included all ceilings, walls, flooring, lights, electrical conduit, HVAC flex duct and plumbing on each floor. A construction debris chute was erected from the eighth floor down to the first floor to facilitate debris removal from the building directly into 30-cubic yard containers.

Upon completion of the demolition, Cafco Blaze Shield fireproofing was reapplied to the structure and the floor decking, in accordance with the local fire code. The sprinkler systems were re-configured and in some cases, replaced. Fire cabinets were demolished and the HVAC system was re-energized to provide HVAC to each floor.

Due to time constraints, this project was phased so that the rest of the building could be prepared for renovation while asbestos abatement occurred in other areas of the building. Detailed coordination with the owner and the existing tenants was required in order to complete the project in a timely manner and maintain a safe working environment for the building tenants.

LOCKHEED MARTIN B-2 WINGS ABATEMENT AND DEMOLITION • MARIETTA, GEORGIA



Client:

Tom Ruppenicker
Project Manager
Lockheed Martin Aeronautics
86 South Cobb Drive
Marietta, GA 30063
(770)494-7437
thomas.a.ruppenicker@lmco.com

Performance Period:

180 Days

Project Value:

\$2,363,437

Winter Environmental was contracted by Lockheed Martin for the abatement and demolition of the four wings of the B-2 Administrative Building, which was constructed circa, 1940.

Challenges to the project included careful removal of demolition debris so that facility operations were not disrupted and that foreign object debris (F.O.D) were kept away from active manufacturing and flight operations. Winter Environmental navigated these challenges to the satisfaction of Lockheed administration and employees.

Winter Environmental removed over 200,000 sq.ft. of asbestos drywall, 95,000 sq.ft. of asbestos floor tile, 50,000 sq.ft. of asbestos transite siding, and nine drums of PCB containing light ballasts. After the asbestos abatement and interior demolition were complete, Winter Environmental demolished the building structures. Over 80,000 lbs. of concrete and 103,000 lbs. of metals were recycled.

During the project, several additions to the work scope were added. Additional services provided by Winter Environmental included replacement of the roof on the remaining core of the building and painting of the entire exterior.

NAVAL AIR STATION REMEDIATION, DEMOLITION & RECYCLING OF HISTORIC BUILDINGS
PENSACOLA, FLORIDA



Owner:
Naval Facilities Command,
Southern Division

Client:
BEM Systems

Contact:
James Foster
Environmental Scientist
201 E. Government Street #16
Orlando, FL 32803
(850)432-1050

Project Value:
\$1,298,200

Performance Period:
June 2005 - November 2005

Winter Environmental provided asbestos abatement and building demolition services at eight Hurricane Ivan damaged structures. The historically significant buildings ranged from 1,000 sq. ft., single-story buildings to 40,000 sq. ft., multi-story administrative buildings to 80,000 sq. ft. aircraft hangars, all located at Naval Air Station in Pensacola, Florida.

Project scope included identification, termination, capping and demolition of utilities supplying the buildings and abatement of asbestos containing materials, including thermal systems insulation, floor tile and mastic, cement siding and roofing prior to building demolition. The demolition scope of the project included demolition of eight structures and five seaplane ramps. Demolition of concrete slabs, footings and identified adjacent sidewalks and pavement was included.

Upon notice to proceed for each building, Winter Environmental removed and packaged the items to be salvaged by the Navy, and re-located them to a base storage facility. Some of the items salvaged for the Navy included brick (of historic value because some of the buildings were over 100 years old), copper roof coping, building capstones, plaques and other historic architectural building components that the Navy desired to return as historical artifacts.

The buildings were demolished utilizing excavators, loaders and bulldozers. Materials were separated on-site and transported for recycling or disposal. The salvaged brick was palletized and recycled. All structural steel was recycled and concrete was recycled for use on road beds. Soft debris, such as wood, drywall and plaster, was transported to the local construction debris landfill for disposal. The concrete slabs, footings, foundations, parking lots and sidewalks were removed and recycled. The site was then backfilled, compacted and graded for positive drainage.

BUILDING 969, NAVAL AIR STATION • JACKSONVILLE, FLORIDA



Owner:
Department of Navy Public
Works
Facilities Engineering &
Acquisition Division
P.O. Box 139, Bldg 27
Jacksonville, FL 32212
Rusty Dahms
(904)542-557

Contact:
TN & Associates
704 South Illinois Avenue
Suite C-704
Oak Ridge, TN 37830
Teena Rhoden
(865)220-9000

Performance Period:
November 2006 - February
2007

Project Value:
\$612,828

Winter Environmental provided abatement and demolition services associated with the demolition of Building 969 twin cooling tower structures and water treatment facility plant.

The cooling tower structure was constructed with treated wood framing, asbestos containing transite panels and fan shrouds. The water treatment plant located, at the base of the cooling tower structure, was constructed with formed reinforced concrete. The overall structure measured 175 feet in length, 85 feet in width, and 65 feet in height.

Winter Environmental's overall work scope included:

- Asbestos/Lead Paint Abatement
- Tank Removal
- Structural Steel Demolition
- Cooling Tower Demolition
- Sludge Removal
- Mechanical and Electrical Demolition
- Concrete Structure Demolition
- Transportation and Disposal of all Project Related Debris
- Associated Site Safety, Erosion Control, and FOD Controls
- Provide and Place Certified Clean Fill Dirt
- Hydro Seeding of Site

Asbestos containing materials abated included transite cement panels, thermal system insulation and valve gaskets. Upon completion of the environmental remediation work, building demolition was performed. The cooling tower top fans and shroud framework were removed using a 60-ton crane with a 120-foot long boom. The remaining building structures, including the wooden framework, structural steel, metal piping and reinforced concrete, were then demolished using two excavators with thumb and shear attachments. Materials were recycled or disposed as construction debris and transported by truck to respective recycling facilities and construction debris landfills. Approximately 760 tons of steel and 1,810 tons of concrete were recycled on this project.

In addition, sub-surface utilities were removed and the site was then graded and compacted to enable positive drainage for existing stormwater drains around the site. Seeding and grassing were implemented thereafter.

ATLANTIC STATION SOIL AND GROUNDWATER REMEDIATION • ATLANTA, GEORGIA



Client:
Atlantic Station, LLC

Contact:
Scott Condra
Senior Vice President
Jacoby Development, Inc.
171 17th Street NW
Suite 1550
Atlanta, GA 30363
(770)399-9930

Performance Period:
July 2001 - ongoing

Project Value:
\$2,100,000

Prior to construction, Atlantic Station was the largest urban brownfield site in the United States. In preparation to convert the former Atlantic Steel Site into a new mixed-use development, Winter Environmental was contracted to complete the design and construction of two groundwater treatment systems. Winter Environmental designed systems to prevent the migration of potentially contaminated site groundwater and ones that could also be relocated quickly to prevent conflicts with the ongoing construction of the new mixed-use development.

Major work conducted on the site included well drilling, concrete construction, building construction, buried and process piping installation, process equipment installation, electrical, instrumentation, system startup, and commissioning. The two groundwater treatment systems were safely installed within three months and, since their initial installation, have been easily relocated, several times, with no disruption of the construction site activities.

As an additional service to this project, Winter Environmental was contracted to install a two-foot barrier cap, covering 15 acres of the Atlantic Station property. Work during this phase included the transport of heavy metal-contaminated soil, structural demolition, clearing/grubbing, grading, pre- and post-remediation surveying, and capping. Approximately 45,000 cubic yards of clean soil had to be hauled into the site to construct the barrier. Winter Environmental was able to complete the work ahead of schedule.

Atlantic Station received the Phoenix Award in 2004 in recognition of being The Nation's Best Brownfield Project.

SEVEN OUT SUPERFUND SITE REMEDIATION • WAYCROSS, GEORGIA



Client:

Rogers Towers, PA
1301 Riverplace Blvd.
Suite 1500
Jacksonville, Florida 32207
Trey Mills
(904)346-5902

Performance Period:

November 2008 - July 2009

Project Value:

\$700,000

Winter Environmental performed remediation and dismantling of a former industrial wastewater collection, storage and treatment center on behalf of a group of industrial potentially responsible parties (PRP). The former “Seven Out” facility in Waycross, Georgia was comprised of over 40 aboveground storage tanks, totes, drums, piping, valves, controls, concrete spill containment structures and earthen collection areas. The City of Waycross terminated the facility’s POTW discharge permit on March 1, 2004. Despite termination of the permit, Seven Out continued to accept wastewater. When operations finally ceased at the site, all vessels were abandoned filled with a variety of wastewaters and sludges.

Winter Environmental was contracted in the fall of 2008 to remediate and dismantle portions of the facility. Scope of our work included:

- Conducting sampling and analysis of all waste streams to determine the appropriate treatment and/or disposal methods for each waste;
- Removing and properly dispose of wastewater and sludge from within the tanks and secondary containment area;
- Decontaminating the tanks and secondary containment area; and
- Preparing bi-weekly progress reports of site activities for submittal to the EPA.

Once the laboratory results are received, Winter Environmental removed all wastes using pumps and hoses, vacuum trucks and/or properly-trained and protected manual labor under confined space permits. Following waste removal, the tanks and supply lines were de-contaminated and permanently closed in accordance with 40 CFR Part 112.2.

Over 20 loads of hazardous waste were shipped out for disposal and a total of approximately 900 tons of non-hazardous waste was removed, containerized and transported to a landfill for solidification and disposal.

CINNAMINSON GROUNDWATER CONTAMINATION SUPERFUND SITE •
CINNAMINSON, NEW JERSEY



Client:
S.C. Holdings, Inc.

Engineer:
Golder Associates, Inc.
1951 Old Cutberth Road
Cherry Hill, New Jersey 08304
Mr. Brian Eichlin, PE
(856)616-8166

Building Area:
8,000 square-feet

Performance Period:
9 months

Flow Rate:
300 GPM

Project Value:
\$2,261,000

Winter Environmental designed and constructed a 300 gpm groundwater treatment system at the Cinnaminson Superfund site in Burlington County, New Jersey. The scope of the project included design and installation of the treatment system, construction of an 8,000 square foot treatment building to house the system, and installation of the groundwater conveyance piping.

The site was located on a former landfill where various contaminants were discovered in the groundwater. To manage the contaminants, system design included chemical injection systems, a Lamella clarifier, green sand filters, a VOC air stripping system, multi-cartridge particulate filters, a filtrate thickener and the addition of a 50-cubic-foot filter press, thickener rake, and chemical injection system for metals precipitation. Transfer pumps, mixers, and holding tanks were installed to operate the system and the system design. Winter Environmental also installed a complete instrumentation and controls system that automates the operation of the entire wastewater treatment system.

Additional tasks performed by Winter Environmental included installation of a connection to the POTW, connection of a previously existing remediation system to the new treatment system, and installation of the groundwater extraction piping. The groundwater extraction system consisted of a series of six wells, each connected to the treatment system by a dedicated HDPE line. Winter Environmental purchased and installed the well pumps and 430-volt electrical service to each pump. After treatment, the water was injected through three wells.

DELTA AIR LINES FUEL SYSTEM UPGRADES • ATLANTA, GEORGIA



Client:
Law Engineering &
Environmental Services

Engineer:
Law Engineering &
Environmental Services

Project Value:
\$765,000

Winter Environmental was selected to upgrade the fuel delivery systems at 20 locations throughout Delta Air Lines' facilities at Hartsfield Jackson International Airport in Atlanta, Georgia. The project scope included piping upgrades; underground storage tank (UST) removals and replacements; installation of cathodic protection; installation of computerized inventory tracking systems; the removal and disposal of contaminated soils; concrete finishing; and site restoration.

Winter Environmental upgrades included installation of a two tank system (10,000 gallons each) on each side of an existing oil/water separator without damage to or relocation of the separator. At another location, Winter replaced a 30,000-gallon UST with a new double-wall fiberglass tank. The installation was completed at an excavated depth four feet below groundwater. Point source dewatering was used to keep the excavation free of standing water and to allow for the proper preparation and bedding of the UST. Due to the high water table, deadmen were used to secure the UST. Excavation preparation, deadmen and UST installation were all accomplished without the need for personnel to enter the excavation.

The upgrade work at the GSE Midfield was the most challenging aspect of the project. The location is Delta's primary equipment fueling and maintenance area, and is active 24-hours a day with on-going fueling operations. Winter also upgraded the pumping and dispensing systems on three 40,000-gallon USTs.

AUGUSTA MALL SOIL AND GROUNDWATER REMEDIATION
AUGUSTA, GEORGIA



Client:
General Growth Properties

Contact:
Kelly Webb
Manager
Corporate Environmental
Programs
General Growth Properties, Inc.
10275 Little Paxtuxent Parkway
Columbia, Maryland 21044
(410)990-6581

Performance Period:
November 2006 - May 2007

Project Value:
\$2,600,000

Winter Environmental was contracted by General Growth Properties to perform the remediation of petroleum impacted soil for the Augusta Mall renovation. Winter Environmental excavated, transported, and disposed of over 50,000 cubic yards of impacted soil.

Winter Environmental maintained a groundwater treatment system for the duration of the project. The system, which included an oil water separator, carbon vessels, and an air stripper, treated between 33,000 – 35,000 gallons of VOC contaminated water over each 24 hour period. Winter Environmental worked with and along side the site civil contractor, as well as site utility and concrete contractors handling impacted soils in the work zones.



Client Engineer:

Grant Tew, P.E.

AECOM

7041 Old Wake Forest Road

Raleigh, NC 27616-3013

(919)872-6600

Project Value:

\$850,000

A confidential industrial client contracted Winter Environmental to perform a RCRA Interim Measures Corrective Action Plan (CAP) that included the removal of soil impacted with TCE, 1,1,1 –TCA, cadmium, chromium and lead at a manufacturing facility located in Savannah, Georgia. The facility operated a metal finishing process line, consisting of 22 tanks, that contained a variety of plating solutions used for finishing industrial components. The work area located in the center of the plant manufacturing area.

Because of the space restrictions inside the buildings, the excavation walls were unable to be sloped. In order to overcome structural and safety concerns, Winter Environmental used chemical grout injection points to bond the granular soils beneath the existing building into a coherent mass that was able to support the building loads and resist horizontal soil pressures from the 13-foot excavation.

In addition to the physical constraints from working inside an active industrial facility, Winter Environmental was tasked to finish the work prior to a time critical plant renovation. Following the removal of contaminated soils, the excavation was backfilled using No. 57 stone.

In order to meet the three month schedule, Winter Environmental worked night shifts to complete critical portions of the work and was able to meet the remediation and building restoration schedule.

UNIVERSITY OF LOUISVILLE STADIUM EXPANSION • LOUISVILLE, KENTUCKY



Client:

CSX Transportation, Inc.
500 Water Street
Jacksonville, Florida 32202
Mr. Paul Kurzanski
(904) 359-3101

Engineer:

AMEC
155 Erie Blvd.
Edison Plaza, 2nd Floor
Schenectady, NY 12305
Marie Dowd, P.E.
(518) 372-0905

Performance Period:

December 2008 - September
2009

Project Value:

\$1,529,000

Winter Environmental provided CSX Transportation, Inc. with environmental remediation support services, with the use of 40-hour HAZWOPER trained and E-RailSafe Certified workers, during the expansion activities of the Papa John's Stadium at the University of Louisville, in Louisville, Kentucky.

The activities that Winter Environmental personnel performed included the construction of a soil stabilization area; collection, transport and staging impacted caisson soils for stabilization; performing soil stabilization of approximately 2,000 tons of impacted soil; removal of LNAPL from water in excavations; excavation and staging of impacted soil; arrangement for loading of impacted soils for off-site disposal at a RCRA Subtitle D Landfill; and site restoration.

In addition, Winter Environmental was prepared to install a 2,000-gallon oil/water separator (OWS) approximately 17 feet below ground surface at the northern end of the stadium, adjacent to the football field end zone. Activities associated with the OWS installation were to include the installation and operation of a wellpoint dewatering system, utilization of trench shoring devices, excavation, placement of concrete deadmen and the OWS, connections bedding, and backfill. A construction water treatment system for handling the water generated by the wellpoint dewatering system was to operate throughout the duration of the OWS installation. Also associated with the OWS installation was the excavation and removal of one existing manhole and installation of three new manholes with all interconnected piping. However, this portion of the project was cancelled less than one week prior to work commencing.

Winter Environmental personnel and subcontractors completed the project within budget and with over 14,000 hours worked over a nine month period without a lost time safety incident.



Client:
Georgia Ports Authority

Contact:
James Bradshaw
Georgia Ports Authority
P.O. Box 2406
Savannah, Georgia 31402
(912)964-3811

Project Value:
\$1,190,000

Performance period:
Two months

The Georgia Ports Authority (GPA) contracted Winter Environmental to excavate and dispose of 45,000 tons of petroleum aromatic hydrocarbon (PAH) contaminated soils to prepare for new shipping terminal construction at the Port of Savannah.

The site was located within the GPA Ocean Terminal facility grounds, adjacent to the Savannah River and the Eugene Talmadge Memorial Bridge. Site excavation depth varied from 4 to 18 feet below ground surface. The project presented a number of challenges including groundwater encountered at four feet below ground surface. Winter Environmental had to conduct an extensive dewatering and soil stabilization operation.

Contaminated water was collected from the excavation and stored in temporary tanks prior to transportation and off-site disposal. Winter Environmental stabilized contaminated soils with fly ash using a hydraulic excavator prior to removal from the site.

The Georgia Ports Authority's aggressive schedule required that 2,000 tons of soil per day be excavated, backfilled and compacted. Winter Environmental met and exceeded the project schedule by processing more than 2,500 tons of contaminated soil per day.

FORMER SUN LABORATORIES BROWNFIELD • ATLANTA, GEORGIA



Client:

Wharton Neighborhood
Redevelopment
Des Moines, Iowa

Contact:

Doug Henderson, Esquire
Troutman Sanders LLP
600 Peachtree St.
Suite 5200
Atlanta, GA 30308
404.885.3000

Project Value:
(Confidential)

Winter Environmental was contracted for the performance of turnkey services at the former Sun Laboratories EPA/HSRA Site under the Georgia Brownfield Program. The project included asbestos abatement and demolition of the former facility, a soil and groundwater investigation, and preparation of a Georgia Brownfield Prospective Purchaser Corrective Action Plan involving four commercial warehouse properties. This action was conducted to prepare the properties to be placed on the real estate market for sale. The EPA and EPD had previously conducted emergency removal actions at the facility. Demolition of the 66,000 square foot structure included the demolition of an aboveground tank farm and removal of large amounts of debris that had been illegally been dumped on the property over the years. Design of the soil and groundwater assessment required the compilation of data from multiple historical investigations and removal actions conducted over a 14 year period by multiple consultants. The assessment was followed by a remedial action feasibility study design and estimates written into concise documents and the preparation of a Brownfield Corrective Action Plan.



Owner/Client:
Confidential

Performance Period:
In Progress

(This project commenced in July 2010 and is scheduled to complete in September, 2010.)

Approximate Project Value:
\$130,000

Winter Environmental is currently providing investigation and remediation services at the Talladega Wetlands area located in Talladega, Alabama. This fragile ecosystem was contaminated by petroleum products released into area.

Work has involved the assessment of soil and groundwater in the release area under Alabama Department of Environmental Management (ADEM) regulations, a wetland evaluation, evaluation of the implications of a release into a potential wetland relative to ADEM rules, and preparation of a Preliminary Investigation Report and Remedial Action Plan for submittal to ADEM and the US Army Corps of Engineers (USACE).

The assessment will be followed with remediation of visible impacts in the designated wetland and upland areas under regulatory oversight by ADEM and the USACE. The remedial effort will require minimizing impacts to the wetland through the operation of heavy equipment on marsh mats and the application of drying agents on site prior to offsite transportation and disposal.

FORMER I. SCHNEID FACILITY BROWNFIELD REDEVELOPMENT • ATLANTA, GEORGIA



Client:
BrockBuilt City Neighborhoods

Contact:
Steve Brock, President
1429 Fairmont Avenue
Atlanta, GA 30318
404.472.5707

Project Value:
(Confidential)

Winter Environmental was contracted to assist in the Brownfield redevelopment of two properties for residential use that are on, and adjacent to the Former I.Schneid Facility HSRA Site. The properties were navigated through the Georgia Hazardous Sites Response Act (HSRA) Brownfield Program, eliminating the need for HSRA involvement where possible due to the distribution of environmental impacts. One property contained a soil and ground water contaminant plume involving chlorinated solvents, and various other contaminants. The project required the review and use of a large volume of historical site environmental sampling data, and the collection of additional soil and groundwater data to assess and support the future use of the properties for potential residential use. A Prospective Purchaser Corrective Action Plan was prepared to acquire a Limitation of Liability letter from the Georgia EPD.



Safety



June 13, 2011

Ralph Mumme
The Winter Construction Company
191 Peachtree Street
Suite 2100
Atlanta, GA 30303

Dear Ralph:

Per request please see final experience modification rating for the past three years, as promulgated by NCCI, for The Winter Construction Company:

6/1/2011	.90
6/1/2010	.79
6/1/2009	.80

Please let us know if you have any questions.

Sincerely,



Matthew F. Klaw, CIC
Client Manager
Construction



January 14, 2010

Zurich Services Corporation
Risk Engineering

1400 American Lane
Schaumburg, IL
60196-1056

800.982.5964
Fax: 847.605.7854

www.zurichservices.com
www.zurichna.com

Mr. Tim Thomas
Vice President Risk Management
Winter Construction Company
191 Peachtree Street
Suite 2100
Atlanta, GA 30303

RE: "Best in Class" Performance

Dear Mr. Thomas:

On behalf of Zurich North America and the Zurich Risk Engineering Team, thank you all for setting higher standards. Winter Construction's proactive approach to risk reduction, along with your superior loss performance has established your organization as "best in class" among your peers in the construction industry.

Zurich's Risk Engineers understand the unique challenges confronting Winter Construction Company, and the construction industry as a whole. We all agree that the elimination of accidents and associated loss costs, is not the result of pure luck, but the direct result of your carefully planned safety program conscientiously carried forward. Your organization's total commitment to industry best practices has played a huge part in the success of your safety and quality programs, and will continue to have a positive impact on your bottom line.

Above all, through more than ten years of close working relationship with Winter Construction, we have witnessed and recognize a demonstrated accountability throughout the organization, from the top down. Thank you again for your dedication to quality, the health and safety your employees, your subcontractors and construction partners.

We look forward to continued service.

Sincerely,

Skip Osborn

A. E. (Skip) Osborn, P.E.
Sr. Risk Engineering Consultant
Zurich Services Corporation - Risk Engineering
3003 Summit Blvd., Suite 1800
Atlanta, GA 30319
Office: 770/838-9470 Cell: 770/842-7809

Important Notice: "Only you can make your workplace safe. Those duties are not delegated and Zurich Services Corporation accepts no delegation of those duties. Zurich Services Corporation will assist you by providing the specific services for which you have contracted. However, it makes no warranties in conjunction with those services, and it undertakes no obligations other than as set out in the contract."