



Statement of Qualifications

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STATEMENT OF QUALIFICATIONS

Health and Safety Statement

The environmental industry is fraught with the potential for accidents and injuries. Knowing this keeps USIT vigilant and mindful of what one accident could mean. Our injury, illness, and prevention program is one tool used to educate and implement safety standards, which are recognized as some of the most stringent in the industry. It has been USIT's policy to decline work should the job require unacceptable risk to USIT or other personnel.

The safety goal at USIT is a lofty one. Our benchmark is zero. We have attained zero injuries since inception of the company in 1996.

USIT's training regimen includes annual refresher courses for HAZWOPPER, First Aid CPR, Blood Borne Pathogens, Confined Space, Confined Space Rescue, and other specialty training as required. Additionally, USIT personnel are trained and equipped to work in all types of environments that may require Personal Protective Equipment from OSHA Level D to Level A.

The health and safety management and training at USIT is under direction of in-house personnel. USIT also has a working relationship with MIOSHA, MDEQ, and third party training companies.

Jerome Przekop

President/General Manager

Chris Schams

Vice President/Director of Operations

Standard of Operations

TECHNICAL FIELD SERVICES

USIT's Technical Field Service teams mobilize from our location in Novi, MI. Our professional chemists receive extensive, on-going EPA and DOT training covering regulations for packing, transportation, and disposal of hazardous materials. USIT makes sure your wastes will be collected, transported and disposed of in the safest manner possible.

HAZARDOUS AND NON-HAZARDOUS WASTE MANAGEMENT

USIT operates a full range of waste handling services. USIT works diligently to ensure that its customer's waste is handled properly in accordance with all Local, State, and Federal Laws. USIT will work with our clients in handling their waste, from the initial assessment, lab analysis and characterization, through packaging, labeling, transportation and disposal. USIT has an extensive network of disposal facilities both locally and nation-wide. USIT can prepare the most cost effective, safe, and lowest liability solution for its customers.

TRANSPORTATION SERVICES

USIT operates as a fully licensed and permitted hazardous/non hazardous waste hauler. Our extensive fleet of vehicles include vacuum trucks, straight trucks, roll-off trucks, dump trailers, and various utility trucks and trailers.

SITE REMEDIATION

USIT is a licensed and insured contractor, capable of handling all remedial actions. USIT personnel are experienced and trained in the very latest technologies. Our professional staff will work with our clients and their engineers to accomplish the tasks at the highest level of safety. Our equipment operators are OSHA trained and have extensive experience on a wide variety of heavy equipment including backhoes, graders, dozers, and excavators.

Our services include, but are not limited to, Facility decontamination/ decommissioning, UST/AST management and removal, stabilization, excavation and removal of contaminants.

INDUSTRIAL SERVICES

USIT is positioned to assist its clients in meeting their day-to day industrial cleaning needs. USIT's staff is experienced in many areas of industrial cleaning services having dealt with virgin products, solvents, chemicals, oils/greases, and manufacturing processes. Our staff is proficient in the use of the most modern high-pressure water blasters and hydro-blasting equipment. USIT's power washers and steam cleaners are used virtually everyday from day-to-day spills to 40,000 PSI water blast projects.

LAB- PACKING

USIT's Technical Field Service Team, specializes in the proper characterization, categorization, packing and transportation of lab pack waste. Once at the generators site, USIT chemists complete a contingency plan outlining the health and safety for the project. Waste is then segregated and packaged into approved drums and containers. Appropriate shipping labels are affixed, and USIT chemists complete all required paperwork, including hazardous waste manifests and LDR forms. All paperwork is reviewed and approved by the generator. USIT then transports your packed containers to state-of-the-art de-pack facility or incinerator for processing.

TANK CLEANING & UST REMOVAL

USIT's experienced and trained personnel are familiar with virtually every type of vertical and horizontal tank, from glass lined to open sumps and pits. The technology for tank cleaning varies. Our personnel may employ any number of technologies for cleaning; chemical cleaning, manual scrape, high pressure water, heat extraction, steam clean, and removal.

In accordance with OSHA and MIOSHA standards for tanks that are or may become IDLH environment, USIT personnel are proficient in confined space rescue entry and rescue.

HIGH HAZARDOUS WASTE

USIT's high hazardous waste chemical management program offers our customers a safe and cost effective option for the handling and disposal of high hazardous chemicals.

- Unknown and abandoned drums
- Known/Unknown Gas Cylinders
- Shock Sensitive Chemicals
- Explosive chemicals
- Remote detonation
- Radioactive chemical packaging

Wal-Mart, Inc.

Taylor, Michigan

Project Background:

Wal-Mart Corporation purchased land located in Taylor Michigan for the future home of a retail store. The land contained a former city landfill and several abandoned businesses. USIT was retained to remove all contamination located on the property.

Scope of Work:

- Project included excavation, transportation and disposal of 10,000 yards of contaminated soil from an abandoned city landfill.
- The landfill and surrounding buildings contained several unknown drums (200 unknown/buried drums) that were removed, staged, sampled, analyzed and characterized prior to transportation and disposal.
- In addition, three underground storage tanks (UST) were sampled, emptied and excavated.



Sharon Steel

Detroit MI

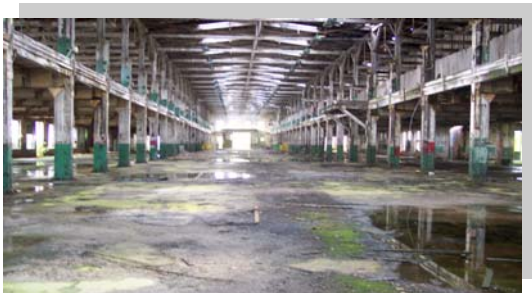
Dearborn, Michigan

Project Background:

Sharon Steel Company was an abandoned steel processing site that the City of Dearborn designated for residential development. USIT assisted the city and the developer in cleaning up the site for preparation for development.

Scope of Work:

- Collection, sampling, characterization, consolidation, transportation and disposal of several containers of hazardous and non hazardous waste (Approximately 250 unknown containers of various sizes).
- Sampling, characterization, removal and disposal of unknown product remaining in (2) 5,000 gallon and (2) 10,000 gallon tanker trucks.
- Demolition and scrapping of abandoned tanker trucks.
- Excavation, transportation and disposal of contaminated soil.



Copeland Paving

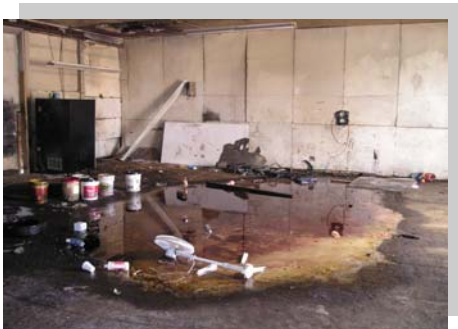
Novi, MI

Project Background:

Abandoned maintenance building from sale of property. Building maintained fleet vehicles, which included repair and modifications.

Scope of Work:

- Collection, sampling, characterization, consolidation, transportation and disposal of several containers of hazardous and non hazardous waste (Approximately 30 unknown containers of various sizes).
- Sampling, characterization, removal and disposal of unknown product remaining in Oil/Separator sump on floor. Industrial cleaning of entire building.
- Demolition and scrapping of abandoned tanks.
- Excavation, transportation and disposal of contaminated soil.



Philips Display Components

Ann Arbor, Michigan

Project Background:

Philips Display Components Corporation (PDCC) elected to shut down their R & D operation consisting of 500,000 square foot facility. The facility was a large scale R&D center with multiple labs, of which all of the labs chemical needed to be moved or disposed of. As a result of the shut down, various other environmental services were needed.

Scope of Work:

- Collection, sampling, characterization, consolidation, transportation and disposal of several containers of hazardous and non hazardous waste.
- Sampling, characterization, removal and disposal of unknown product remaining in (2) AST Tanks (Hazardous Waste Water and Sludge).
- Demolition and scrapping of various tanks and Waste Water Treatment equipment
- Excavation, transportation and disposal of contaminated soil.
- Major Lab-Packing Project: Collection, sampling, characterization, consolidation, transportation and disposal of 400 outbound containers of various unknown lab wastes.



Alpha Steel Treating

Livonia, MI

Project Background:

200,000 square foot steel heat treating operation shut down. Entire plant equipment stripped out and cleaned. Total sweep and cleaning of plant for resale.

Scope of Work:

- Collection, sampling, characterization, consolidation, transportation and disposal of several containers of hazardous and non hazardous waste (Approximately 50 unknown containers of various sizes).
- Sampling, characterization, removal and disposal of unknown product remaining in heat treat tanks (quench oil). Industrial cleaning of entire building.
- Industrial cleaning of entire plant, including (7) 20 foot deep heat treat pits.



Genesee Coatings

Flint, MI

Project Background:

Bank repossession of foreclosed coating company. 40,000 square foot building, containing in excess of 350 55 gallon drums and over 10,000 various small containers of wastes. Waste materials consisted of water reactive, organic peroxides, various corrosive materials, oxidizers, various cleaners and strippers, paints, resins, urethane compounds (Part A&B), Isocyanate including Toluene Diisocyanate, and various small chemicals.

Scope of Work:

- Collection, sampling, characterization, consolidation, transportation and disposal of several containers of hazardous and non hazardous waste (Approximately 1000 unknown containers of various sizes).
- Major Lab-Packing Project: Collection, sampling, characterization, consolidation, transportation and disposal of 800 outbound containers of various unknown lab wastes.

