
HOOSIER EQUIPMENT SERVICE, INC. — ENVIRONMENTAL CONSTRUCTORS

Unearthing Environmental Solutions Since 1978

Company Profile



** Hoosier Equipment Service, Inc. Is a woman-owned business currently seeking local and state WBE certification*

HOOSIER EQUIPMENT SERVICE, INC. – ENVIRONMENTAL CONSTRUCTORS

Unearthing Environmental Solutions Since 1978

| History of Excellence |

Why Hoosier Equipment Service? Hoosier Equipment Service is a family-owned business which has operated out of the Indianapolis area for over 25 years. What began with two brothers and a family history in the retail petroleum business has grown into a successful small business that provides quality remediation and environmental construction services to clients all over the Midwest.

Our experience ranges from installation and removal of underground storage tanks (over 3,000 to date) and aboveground storage tanks to hazardous and industrial waste clean-ups. We have installed several remediation systems for both petroleum and chlorinated solvent impacted sites. We've worked at industrial facilities across the Midwest performing decontamination, Industrial Waste Water Treatment installation and upgrades, oil-water separator installation/enhancement and remediation services. Our field staff is certified to work at hazardous waste sites and provide emergency response to hazardous materials incidents. 8-hour refresher courses and physical examinations are performed annually according to Occupational Safety and Health Administration (OSHA) standards.

The employees pictured on the front of this SOQ represent over 96 years of experience specifically with Hoosier Equipment Service. At Hoosier, we're dedicated to providing you with safety on the job, a fair price and some of the most experienced operators in our industry. It's our industry experience which ultimately translates to your **peace of mind**.

| Qualifications |

- 40 Hour HAZMAT (with annual 8-hour refreshers required)
- Confined Space Entry Trained
- API trained for remediation activities at retail petroleum facilities
- Approved BP Contractor
- Approved CSX Railway Contractor
- LPS trained
- STI Certified AST Inspectors (3)
- General Contractor's License for Indiana
- Class C Wrecking License for City of Indpls
- Certified for the Installation/Removal/Retrofitting of AST's & UST's

| Services |

Environmental Construction

- Underground & Aboveground Storage Tank System (UST & AST) installation, removal, retrofitting, upgrades and inspections.
- Petroleum, oil and lubrication (POL) system installation.
- Landfill capping
- Demolition

Remediation Services

- Remediation System Installation
 - a. SVE
 - b. Air sparge
 - c. Pump and treat
 - d. Multi-phase extraction
- Removal and disposal of hazardous and industrial impacted waste.
- RCRA clean-up activities
- CERCLA clean-up activities
- In-Situ Soil Stabilization
- Solidification
- Lagoon Closure
- Lead/mercury abatement
- ORC/HRC and other reactive agent application

Industrial Services

- Waste Water Treatment Installation
- Air knife line location
- Decontamination activities
- Oil/water separator installs, removals and clean-outs
- Confined Space Entry activities
- Transfer/handling of hazardous waste

| Insurance |

Full Coverage-Pollution Liability /WC/GL/UMB

In addition to General Liability insurance, Hoosier holds an Excess Liability/ "Umbrella" policy in the amount of \$5 million. We also carry \$2 million occurrence, \$2 million aggregate Pollution policy. Contractors carrying excess liability (commonly referred to as umbrella policies) are **not** routinely covered in an environmental mishap, such as contractor caused contamination. A pollution policy, in addition to the excess liability policy, is necessary to ensure adequate coverage.

HOOSIER EQUIPMENT SERVICE, INC. — ENVIRONMENTAL CONSTRUCTORS

Unearthing Environmental Solutions Since 1978

| Leadership |

Heidi Farmer, President

hfarmer@hoosierequipment.com

Heidi is responsible for the overall leadership and direction of Hoosier Equipment Service. Heidi is particularly focused on growing existing client relationships and identifying other opportunities in the region. Heidi also assists in estimating and internal project management, including identifying and hiring subcontractors. She was certified in 2003 as an Aboveground Tank Inspector and is medically qualified and trained in health and safety with OSHA 29 CFR1910.120 to enter hazardous waste sites. Heidi joined her family's business in 2002 after working at Simon Property Group post graduation. In December of 2005, Heidi became part owner of Hoosier Equipment Service. She earned her BS in Finance & Economics from Barry University in Miami, FL. While attending Barry, Heidi earned a 4 year scholarship as a member of the women's basketball team.

Ralph Farmer, Vice President & Corporate Secretary

rfarmer@hoosierequipment.com

As Vice President and part owner, Ralph is also responsible for the overall leadership and direction of Hoosier Equipment Service. Many reputable firms in the region view Ralph as a local expert in the area of underground and aboveground fuel storage tanks. Ralph has managed thousands of fuel system related projects along with general remediation projects. Over the course of his career, Ralph has acquired many hours of specialized training in areas such as tank installation and removal, confined entry environments, "Petro-Tite" tank testing and Hazardous Materials training. In addition, he is medically qualified and trained in health and safety with OSHA 29 CFR1910.120 to enter hazardous waste sites. Prior to becoming an owner of Hoosier Equipment Service in 1978, Ralph received his education at Hanover College in Madison, IN and IU in Bloomington, IN.

Charles ("Charlie") D. Farmer, Vice President of Operations

As Vice President of operations, Charlie has led Hoosier Equipment's field activities and project estimating since joining his brothers, Ralph and Jef, in 1988. Prior to Hoosier, Charlie was General Superintendent over Land Improvement at Indianapolis Parks Department. Charlie has managed a wide array of projects for Hoosier Equipment Service... From challenging tank projects to the removal and disposal of tens of thousands of cubic yards of impacted material, Charlie is experienced in every aspect of environmental construction. Charlie earned his BS from Indiana State University and furthered his education at North Carolina State University. Charlie has acquired many hours of specialized training in areas such as tank installation and removal, confined entry environments, "Petro-Tite" tank testing and Hazardous Materials training.

Jef Farmer, Vice President

As Vice President and former President, Jef is responsible for market research and identifying market trends. Jef assists in the field, as needed, and holds a Class A CDL which allows him to help out with the logistics of getting equipment to and from jobsites. Prior to purchasing Hoosier Equipment Service in 1978, Jef owned a couple "mom and pops" gas stations in the Central Indiana area. He understands the complex issues facing today's retail gas station owners. Jef has personal experience in redeveloping two brownfield sites located in Indianapolis, IN and Dallas, Texas. Jef received his education at Vincennes University and Murray State in Murray, KY. He was part owner and President prior to his daughter, Heidi, purchasing his shares in 2005.

David Lee, Vice President & Controller

rfarmer@hoosierequipment.com

As Vice President and Controller, David Lee is the essential component to ensuring Hoosier's financial and accounting information is successfully managed. David's responsibilities include financial statement and tax return preparation, banking and lending negotiations, retirement plan and insurance administration and ensuring Equal Employment Opportunity compliance. Aside from his financial duties, David also manages key human resource tasks, estimating, landfill approval and internal project management. David joined Hoosier Equipment in 1988 after working with a well-respected local accounting firm. David received his BS in Accounting from Ball State University and went on to become a Certified Public Accountant (Certificate #3582 issued).

HOOSIER EQUIPMENT SERVICE, INC. – ENVIRONMENTAL CONSTRUCTORS

Unearthing Environmental Solutions Since 1978

| The Hoosier Team |

April Ligus, Office Manager

aligus@hoosierequipment.com

As Office Manager, April Ligus is an integral part of the “Hoosier” team. April has accumulated several years of experience and training in the field of office administration. April is typically the first voice to greet you when calling the office and along with answering the phones she manages the computer systems, handles accounts payable, payroll, and assists in the administration of the company’s benefit plans. April joined the company in February, 2001 and “Hoosier” is fortunate to have her as part of the team.

Jeff Aldrich – Environmental Specialist, joined Hoosier in 2005

Initial 40-Hour HAZWOPER training in 2006

Brent Ayer – Environmental Specialist, joined Hoosier in 1995

10 years construction experience

Initial 40-Hour HAZWOPER training in 1995

Larry Deaton – Supervisor, joined Hoosier in 1989

Holds a Class “A” CDL

Initial 40-Hour HAZWOPER training in 1989

Trained as an Emergency Responder to hazardous material incidents

Certified to install, retrofit, and decommission underground storage tanks in the states of Indiana, Ohio, and Illinois

Bobby Farmer – Environmental Specialist, joined Hoosier in 2004

Initial 40-Hour HAZWOPER training in 2006

Trained to enter and decon meth labs

Nick Gault – Environmental Specialist, joined Hoosier in 2006

Initial 40-Hour HAZWOPER training in 2004

Trained to enter and decon meth labs

Trained as FEMA responder

David Maxwell - Environmental Specialist/Mechanic, joined Hoosier in 1989

Holds a Class “A” CDL

Initial 40-Hour HAZWOPER training in 1989

Certified to decommission underground storage tanks in Indiana

Randy Weisert – Environmental Specialist, joined Hoosier in 1988

Initial 40-Hour HAZWOPER training in 1988

Trained as a Hazardous Waste Supervisor and Emergency Responder to hazardous material incidents

Certified to decommission underground storage tanks in Indiana

Jim Wilmoth - Environmental Specialist, joined Hoosier in 1995

Holds a Class “A” CDL

Initial 40-Hour HAZWOPER training received in 1996

Joined the Hoosier Equipment Team in May, 1995

Marvin Woodruff - Environmental Specialist, joined Hoosier in 1990

Initial 40-Hour HAZWOPER training received in 1990

Certified to decommission underground storage tanks in Indiana

“Their experience sets them apart...”

“A pleasure to work with...”

HOOSIER EQUIPMENT SERVICE, INC. – ENVIRONMENTAL CONSTRUCTORS

Unearthing Environmental Solutions Since 1978

| A Job Well Done |

Remediation Project Examples

Project: Lead Impacted Soil Removal/Building Demolition (Owner Confidential)
Date: Fall-Winter 2003 - 2004
Client: Clayton Group Services
Contact: Bob Reynolds (317) 570-4582
Location: Indianapolis, IN
Cost: \$231,000.00
Scope: This project involved the excavation of approximately 7,700 tons of lead impacted soils. There was also an area beneath a back portion of the building in which contamination extended underneath the building. As Hoosier Equipment Service is a licensed demolition contractor, we were able to demolish a portion of the building and access the remaining impacted soils.

Project: Goshen Voluntary Remediation Project
Date: 12/2005
Client: PSARA Technologies
Contact: Rich Stuck (513) 791-4418
Location: Goshen, IN
Cost: \$500,000.00
Scope: This project involved shoring to protect a boiler house for the safe removal of two (2) – 20,000 gallon heating oil tanks and approximately 2,000 tons of impacted soil.

Project: PCB Excavation, Placement of Geogrid Fabric BX 1100 and Stone
Date: 01/2000
Client: ARCADIS G&M
Contact: Rob Walker (317) 231-6500
Location: Indianapolis, IN
Cost: \$21,167.00
Scope: This project involved remedial activities for soil contaminated areas outside a plant. Placement of 608 square feet of Geogrid Fabric BX 1100 and 702 tons of stone were required in four locations. An additional area of 270 square feet of PCB soil contamination required excavation and backfill with 9 tons of stone. Variations in temperature, snow and rain presented the crew with freezing and thawing of the ground. This made the ground soft and challenging to work with. All waste from the project was stored on site under the direction of the client in an approved manner.

Project: Pit Removal
Date: 09/2000
Client: Keramida Environmental, Inc.
Location: Markland Mall/ Simon Property Group
Kokomo, Indiana
Cost: \$43,773.32
Scope: This project involved the removal of a service pit, and associated contamination. Over 500 cubic yards of contaminated soil and concrete were excavated and disposed of from this site. The area was back filled with clean soil and covered with new concrete. All waste was transported to an approved special waste facility and disposed of properly.

Project: Town of English Environmental Remediation and Demolition Project
Date: Fall-Winter/ 1998-1999
Client: American Environmental Corporation
Contacts: Fred Nichols
Location: English, IN
Cost: \$741,625
Scope: This project involved the demolition of a gas station and bulk plant storage facility. Hoosier Equipment Service, Inc. also removed and disposed of multiple USTs & ASTs. The project also included excavation and disposal of approximately 8,700 cubic yards of contaminated soil.

Project: Allied Signal Contaminated Soil Excavation and Removal
Date: 09/1997
Client: Allied Signal
Contact: Jay Vora
Location: Indianapolis, IN
Cost: \$190,000.00
Scope: Hoosier Equipment Service, Inc. excavated, sorted and stockpiled 19,000 cubic yards of soil contaminated with diesel fuel, jet fuel and other petroleum products. The soil was stockpiled onsite according to degree of contamination. Each stockpile was covered with plastic, awaiting further sampling and handling for disposal. All concrete waste and miscellaneous materials were sorted and sent to be recycled.

HOOSIER EQUIPMENT SERVICE, INC. — *ENVIRONMENTAL CONSTRUCTORS*

Unearthing Environmental Solutions Since 1978

| A Job Well Done |

Remediation System Installations

Project: Remediation System Trenching & Piping
Date: 2006
Client: Ark Engineering
Contact: Mike Oslos (317) 787-3700
Location: South Bend, IN
Cost: \$29,000.00

Project: Remediation System Installation for a Speedway Site (Including Building)
Date: 05/2004
Client: ARCADIS G&M
Contact: Jeff Nee (317) 231-6500
Location: Greenwood, IN
Cost: \$44,000.00

Project: Remediation System Installation Enhancements (Chlorinated Solvent Related)
Date: 7/2004
Client: Patriot Engineering and Environmental, Inc.
Contact: Ray Milejczak (317) 576-8058
Location: Northern Indiana
Cost: Misc.

Project: Remediation System Installation (Including Building)
Date: 7/15/03
Client: Mundell & Associates
Contact: Owen Schwartz/Jim Berndt (317) 630-9060
Location: Clayton, IN
Cost: \$78,645.00

Project: ATD Barrier Well Remediation System
Date: 05/2001
Client: ARCADIS G&M
Contact: Rob Walker (317) 231-6500
Location: Allison Transmission/Indianapolis, IN
Cost: \$41,585.00

Project: Installation of Interim Measures at an Indianapolis Rolls Royce facility
Date: 6/2002 – 12/2003
Client: ARCADIS G&M
Contact: Rob Walker (317) 231-6500
Location: Indianapolis, IN
Cost: \$859,609.00

HOOSIER EQUIPMENT SERVICE, INC. — ENVIRONMENTAL CONSTRUCTORS

Unearthing Environmental Solutions Since 1978

| A Job Well Done |

Storage Tank Installations, Removals and Upgrades

Project: AST Equipment Installation
Date: 05/2004
Client: Fitzsimmons Systems, Inc.
Contact: Todd Fitzsimmons
1-888-708-5423

Location: Kennedy Tank/Indianapolis, IN
Cost: \$23,200.00

Scope: Fitzsimmons Systems shipped equipment and tank accessories to be installed on 18 Kennedy manufactured AST's. Hoosier Equipment Service provided the labor and technical expertise to plumb the tanks with the associated racks and equipment. This contract was through a Halliburton GSA schedule award. Tanks are expected to be shipped to Iraq for use in rebuilding efforts.

Project: Grissom Air Force Base 10 oil/water Separators
Date: 11/2002
Client: Brown & Root
Contact: Christy Frey
Location: Grissom Air Force Base/ Peru, IN
Cost: \$183,465.00
Scope: Removal of 10 oil/water separators, as well as, associated contaminated soils.

Project: Removal of 3 Underground Storage Tanks, Install 2 Aboveground Storage Tanks at Building 593.
Date: 08/2001
Client: PI Construction (Simplified Acquisition of Base Engineering Requirements SABER)
Contacts: Tim Gibbs

1050 North Hoosier Boulevard
Grissom ARB
Peru, Indiana 46970
(765) 698-7768

Location: Grissom Air Reserve Base
Peru, Indiana 46970

Cost: \$29,695.00

Scope: This project involved the removal of (3) two-thousand-gallon underground fuel storage tanks & piping. Hoosier then performed a re-installation of (2) two-thousand-gallon double wall aboveground storage tanks & piping with concrete pad, spill-containment, fuel dispensers and 15' X 20' canopy.

Project: Removal of 37 Underground Storage Tanks from 15 Different Locations
Date: 09/1999

Client: Indiana Department of Transportation (INDOT)

Contact: Phyllis Hockett (317) 232-5135

Location: Bluffton Sub-district, Wabash Sub-district, Warsaw Sub-district, Goshen Sub-district, Angola Sub-district, Fort Wayne Sub-district

Cost: \$154,715.00

Scope: Hoosier Equipment Service removed 37 UST's ranging in size from 1,000 gallons to 10,000 gallons. Remedial action included over excavation and disposal of contaminated soil and disposal of fuel contaminated water.

Project: Marathon Service Station, Tank Sump Remedial Action

Date: 06/2000

Client: Marathon Oil Company

Location: 116th Street & Range Line Road, Carmel, Indiana 46280

Cost: \$20,311.15

Scope: This project involved three 10,000gallon underground gasoline fuel tanks and associated utilities. Due to a leak in the system, pressure tests were performed at various points to determine the location of the release. With the leak located at a "flex joint" repairs were made to the system. After the system repairs were made, pressure tests indicated there were no further leaks. Stone and asphalt were then used to repair the service and pump island areas.

