HAYDEN WRECKING
THE ART OF DISMANTLING

STATEMENT OF QUALIFICATIONS
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After returning from service in World War II, William R. Hayden founded Hayden Lumber & Wrecking in 1945. In the early 1970s, Ronald K. Hayden took the helm of the company and started to provide the demolition and dismantling services for the commercial and industrial sectors which became the foundation for Hayden Wrecking. Today, the tradition and reputation of personalized service and quality workmanship that our clients rely upon continues under the leadership of Ben, Brian, and Nick Hayden.

Hayden Wrecking’s mission is to create healthy, long-term customer relationships while providing demolition and dismantling solutions of value. Operate safely while providing service second to none and maintaining high ethics and integrity. Create opportunity for both owners and employees for professional development, employment security, and financial success. Maintain and improve on the family legacy.
• We will maintain and enhance our reputation for providing the highest quality of work and outstanding service to our customers.

• We will operate safely at all times.

• We will create and provide value for our customers.

• We will assure Hayden’s profitability while performing work for our clients.

• We will create and enhance opportunities for our employees’ financial security.

• We will say what we will do; then we will do what we say.

• We will operate our company with the highest standards of ethics and integrity.

• We will anticipate problems before they happen, both for Hayden Wrecking’s benefit and for our customers.

• We will stay on the cutting edge of technology related to equipment, tools, and methods for executing projects for our customers.

• We will be professional in all aspects of company operation.

• We will achieve maximum productivity and utilization of company assets.

• We will achieve controlled growth and utilization of company assets.

• We will provide all employees with opportunities for training and development.

• We will retain the highest caliber of skilled employees.

• We will always abide by all laws.

• We will create and maintain an appropriate return to ownership.

• We will be fiscally responsible in managing company assets.
MESSAGE FROM THE OWNERS

“At Hayden Wrecking we believe safety starts with building and fostering a positive safety culture. This culture starts on day one with each employee to assure they understand that nothing takes priority over their safety and the safety of all Hayden Wrecking employees. We instill safety and hazard prevention throughout the organization to assure each employee goes home safe to their families every night. This safety commitment is not new to Hayden Wrecking as we have maintained an industry leading safety program for over 70 years.”

– Nick, Brian and Ben Hayden

Safety is an integral part of everything we do at Hayden Wrecking Corporation and the core component of our company culture. Our safety department includes our full-time Corporate Safety Director, our Field Safety Managers and administrative support that bring over 40 years of construction safety experience to our projects. Our experience modification rating is at .95 and we have received numerous safety awards.

We take great pride in continually improving our safety program to truly be a world class safety organization. We strive to achieve this by conducting activities such as weekly, monthly and yearly corporate safety meetings, completing JSA’s (Job Safety Analysis) on a daily basis, and creating site specific safety plans for each project. Hayden Wrecking assures every employee has the training, experience, equipment and support to do their job safely and all employees have full Stop Work Authority if they recognize a potential hazard. Employees not only have this right, but are encouraged, expected, and even rewarded for using it.

Hayden Wrecking field personnel receive extensive safety training that starts with the comprehensive Hayden Wrecking safety orientation and are also trained in OSHA, MSHA, E-RAILSAFE, HAZWOPER, and many other safety protocols.
Hayden Wrecking’s Safety performance has yielded numerous awards from corporations and organizations

Illinois Department of Transportation
Outstanding Subcontractor of the Year

OSHA/Illinois Governor’s Award*

American Subcontractor Association Safety Cup

OSHA Illinois Governor Award*
Illinois Department of Transportation: Outstanding Subcontractor of the Year
American Subcontractor Association: Contractor Safety Award
American Subcontractor Association: Safety Cup*
Associated General Contractors of America - Certificate of Commendation for Excellent Safety Record
Southern Illinois Builders Association: Contractor Safety Award for Zero Lost Time Accidents
The Association of Union Contractors: Excellence in Construction Safety & Health
Solutia W.G. Krummrich Plant: Safety Award for Zero Incident or Injuries
Shell Oil Company: Contractor Safety Award for Safe Work Excellence
Shell Oil Manufacturing Complex: Safe Work Performance Award

*First contractor to win this prestigious award
Hayden Wrecking provides both complete and selective demolition services. Our complete demolition services include all types of structures from 1 story buildings to multi-story high rises. Selective demolition services include the removal of interior finishes, mechanical systems as well as structural components.

**INDUSTRIAL SERVICES**

Hayden Wrecking provides all types of industrial demolition and dismantling services from small piping removals to department isolation and complete plant decommissioning. Our decades of industrial experience give our clients complete confidence in knowing their project will be completed safely, efficiently and professionally.

- CHEMICAL
- STEEL
- PULP AND PAPER
- AGRICULTURE
- PETROCHEMICAL
- PHARMACEUTICAL
- POWER/UTILITIES
- FOOD/BEVERAGE
- OIL AND GAS
- MANUFACTURING
- MINING

**DEMOLITION SERVICES**

Hayden Wrecking provides both complete and selective demolition services. Our complete demolition services include all types of structures from 1 story buildings to multi-story high rises. Selective demolition services include the removal of interior finishes, mechanical systems as well as structural components.
RECYCLING/SCRAP SERVICES

Hayden Wrecking takes every opportunity to recycle whenever feasible. We can turn normal landfill debris such as broken concrete into usable materials such as backfill. Our methods of demolition and dismantling results in maximizing value for usable materials and minimizing disposal costs for a project.

ASSET RECOVERY

Hayden Wrecking provides maximum value for equipment and assets generated from our dismantling projects. We can provide a return for idle equipment and surplus equipment. Our methods of demolition and dismantling results in maximizing value for used equipment and assets.

TURNKEY SERVICES

Hayden Wrecking provides turnkey solutions to achieve client’s goals for projects. We can provide services such as environmental assessment, decommissioning, abatement, remediation and site restoration. We can partner with or manage other specialty contractors to provide a seamless project for clients.
SPX COOLING TECHNOLOGIES/PCS NITROGEN

Client: SPX COOLING TECHNOLOGIES/PCS NITROGEN
Location: LIMA, OH
Project: COOLING TOWER DEMOLITION
Year: 2015 / Duration: 1 MONTH

PROJECT DESCRIPTION: SPX Cooling Technologies was contracted by PCS Nitrogen to replace their existing 6 cell cooling tower at their facility in Lima, OH. SPX Cooling Technologies subcontracted with Hayden Wrecking Corporation to perform the demolition of the existing cooling tower during a plant shutdown. The project schedule allowed 5 days for demolition and cleanup. New piping was installed along the length of existing cooling tower prior to demolition which therefore allowed access on only one end of the existing cooling tower to perform the demolition and cleanup. Hayden Wrecking utilized an Ultra High Demolition Excavator equipment with a rotating sorting grapple to demolish the cooling tower. A standard configured excavator equipped with a rotating sorting grapple was used to load out all debris generated from the demolition operations.

ATLAS INDUSTRIAL CONTRACTORS/GENERAL MOTORS

Client: ATLAS INDUSTRIAL CONTRACTORS/GENERAL MOTORS
Location: ARLINGTON, TX
Project: BODY SHOP - EXISTING EQUIPMENT AND STRUCTURE REMOVAL
Year: 2013-2014 / Duration: 2 MONTHS

PROJECT DESCRIPTION: Atlas Industrial Contractors was contracted by General Motors to remove the existing equipment and structures in the Body Shop and install new equipment during a plant shut down. Atlas Industrial Contractors subcontracted the removal of the existing equipment and structures to Hayden Wrecking Corporation. The project schedule required the work to be performed 24 hours around the clock until it was completed so the plant could return to operating. The facility conditions required precautions be taken to protect equipment, structures, etc. that were to remain in place. Hayden Wrecking utilized small equipment and manpower to dismantle the equipment and structures. All materials from the dismantling operations were taken to a lay down area outside of the building so it can be loaded and taken off site by a recycling vendor. Hayden Wrecking exceeded the project schedule and was awarded additional work to be completed in the original scheduled time frame.
**PROJECT DESCRIPTION:** Woodard and Curran was contracted by Siemens to remediate contaminated soil, replace with suitable materials, construct a new concrete tank containment, relocate existing tanks to the new tank containment, install piping, electrical and demolish the existing concrete containment. Woodward and Curran subcontracted all of the work to Hayden Wrecking Corporation. Hayden Wrecking utilized a standard configured excavator and Hayden Wrecking personnel that were 40 hour Hazwopper trained to perform the contaminated soil remediation. Hayden Wrecking managed the construction of the new concrete tank containment, relocating the existing tanks, installing piping and electrical utilizing local approved subcontractors. After the existing tanks were relocated Hayden Wrecking utilized a standard configured demolition excavator equipped with a hydraulic breaker operated by Hayden Wrecking 40 hour Hazwopper trained personnel to remove the existing concrete tank containment. The hydraulic breaker was replaced with a bucket to load out the materials. The site was then backfilled and graded.

**PROJECT DESCRIPTION:** Tennessee Valley Authority contracted with Magnus Pacific to dismantle existing facilities in Muscle Shoals, AL. Magnus Pacific subcontracted with Hayden Wrecking to provide a 90’ Ultra High Demolition Excavator equipped with rotating work tools and a Demolition Operator to demolish and dismantle the existing structures. The first structures to be demolished were the vertical concrete silos. Hayden Wrecking utilized a 90’ Ultra High Demolition Excavator equipped with a rotating concrete pulverizer. The other structures were dismantled utilizing the 90’ Ultra High Demolition Excavator equipped with a rotating shear. All of the material was processed and loaded by Magnus Pacific personnel for disposal off-site.
**BUZZI UNICEM USA**

Client: **BUZZI UNICEM USA**  
Location: **FESTUS, MO**  
Project: **PRECIPITATORS DISMANTLING PROJECT**  
Year: **2014 / Duration: 2 MONTHS**

**PROJECT DESCRIPTION:** BuzziUnicemUSA is a manufacturer of cement products that contracted with Hayden Wrecking Corporation to dismantle existing precipitators and their associated structures that were no longer being utilized. These precipitators and structures were located between rotary kilns and a stack that were to remain in place. A portion of the precipitators contained asbestos so Hayden Wrecking subcontracted the removals to an asbestos abatement firm. Hayden Wrecking utilized an Ultra High demolition excavator equipped with a rotating shear and a standard configured demolition excavator equipped with a rotating shear to dismantle the shorter portions of the precipitators and structures. The taller portions of the precipitators and structures were “pre-cut” utilizing Hayden Wrecking personnel in a manlift with cutting torches. The precipitators were then brought to the ground utilizing shaped explosive charges. When the taller sections were brought to the ground, the demolition excavators equipped with rotating shears further dismantled the precipitators and structures. The salvageable materials generated from the precipitators were taken to a recycling firm and Hayden Wrecking assumed the salvage value of the materials.

**SPRINGFIELD COAL**

Client: **SPRINGFIELD COAL**  
Location: **FARMERSVILLE, IL**  
Project: **CROWN III MINE DISMANTLING**  
Year: **2015 / Duration: 3 MONTHS**

**PROJECT DESCRIPTION:** Springfield Coal contracted with Hayden Wrecking Corporation to dismantle the existing breaker building, conveyors and their associated structures located at the Crown III Mine. The breaker building contained numerous process equipment. Hayden Wrecking utilized an Ultra High demolition excavator equipped with a rotating shear to dismantle the taller portions of the structures. A standard configured demolition excavator equipped with a rotating shear was utilized to further dismantle the components and load out the materials. Hayden Wrecking Demolition Craftsmen equipped with cutting torches, down-sized the materials that were too heavy to cut with mechanical methods. The salvageable materials generated from the precipitators were taken to a recycling firm and Hayden Wrecking assumed the salvage value of the materials.
WEYERHÄUSER

Client: WEYERHÄUSER
Location: OGLETHORPE, GA
Project: SALT CAKE TOWER AND CALCINER DISMANTLING
Year: 2016 / Duration: 1 MONTH

PROJECT DESCRIPTION: Weyerhaeuser contracted with Hayden Wrecking Corporation to dismantle a saltcake tower and calciner at its facility in Oglethorpe, GA. Both structures were in close proximity to structures that were to remain in place. Hayden Wrecking lead trained demolition craftsmen utilized manlifts, cutting torches and a hydraulic crane to dismantle the salt cake tower at the higher elevations. Hayden Wrecking then utilized a Ultra-High Demolition Excavator equipped with a rotating shear to dismantle the saltcake tower to the ground. Due to the thickness of material Hayden Wrecking lead trained demolition craftsmen utilized manlifts and cutting torches to dismantle the calciner and were further assisted by its Ultra High Demolition Excavator equipped with rotating shear. The salvageable material generated from the saltcake tower and calciner were taken to a recycling firm and Hayden Wrecking assumed the salvage value of the materials.

RENTECH NITROGEN, LLC

Client: RENTECH NITROGEN, LLC
Location: EAST DUBUQUE, IL
Project: PRILL TOWER DISMANTLING
Year: 2014 / Duration: 2 MONTHS

PROJECT DESCRIPTION: Rentech Nitrogen contracted with Hayden Wrecking Corporation to dismantle the existing 140’ tall Prill Tower within their operating facility. The Prill Tower was aluminum construction and was surrounded by operating facilities and structures that were to remain in place. Hayden Wrecking utilized a lattice boom crane and its trained demolition craftsmen to dismantle the Prill Tower in sections. The sections were further dismantled utilizing a standard size demolition excavator equipped with a rotating shear then loaded into recycling containers.
**WESTLAKE CHEMICAL**

Client: **WESTLAKE CHEMICAL**  
Location: **CALVERT CITY, KY**  
Project: **COOLING TOWER #5 DEMOLITION**  
Year: **2014 / Duration: 1 MONTH**

**PROJECT DESCRIPTION:** Westlake Chemical contracted with Hayden Wrecking Corporation to demolish the existing 45’ x 60’ x 50’ tall 2 cell cooling tower during a department shutdown. The cooling tower was adjacent to a control room and equipment that was to remain in place. The basin for the cooling tower was to remain in place and to be left undamaged. The project schedule allowed 12 hours to complete demolition and clean up so a new cooling tower could be erected in the same footprint. Hayden Wrecking utilized an Ultra High Demolition Excavator equipped with a rotating sorting grapple to demolish the cooling tower and load out debris into dumpsters provided by Westlake Chemical.

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**HELMKAMP CONSTRUCTION/TINUUM SERVICES, LLC/KENTUCKY UTILITIES**

Client: **HELMKAMP CONSTRUCTION/TINUUM SERVICES, LLC/KENTUCKY UTILITIES**  
Location: **GHENT, KY**  
Project: **GHENT POWER STATION LIMESTONE EQUIPMENT DISMANTLING**  
Year: **2016 / Duration: 1 MONTH**

**PROJECT DESCRIPTION:** Helmkamp Construction Company was contracted by Tinuum Services, LLC to remove existing limestone equipment, install new equipment and perform structure modifications, etc. Helmkamp Construction subcontracted the removal of the existing limestone equipment to Hayden Wrecking Corporation. Hayden Wrecking lead trained demolition craftsmen utilized a manlift, cutting torches and a hydraulic crane to dismantle the elevated limestone conveyors and support structure. Hayden Wrecking lead trained demolition craftsmen then utilized burning bars to cut up a stainless steel coal hopper. The salvageable material generated from the conveyors, structure and hopper were taken to a recycling firm and Hayden Wrecking assumed the salvage value of the materials.
Client: MIDWEST SERVICE GROUP/MISSISSIPPI LIME  
Location: ST. GENEVIEVE, MO  
Project: BAG HOUSES AND PREHEATERS  
Year: 2016 / Duration: 4 MONTHS

PROJECT DESCRIPTION: Mississippi Lime Company contracted with Midwest Service Group to abate asbestos and remove the existing baghouses, preheaters and associated structures at their facility. Midwest Service Group subcontracted the dismantling of the baghouses, preheaters and associated structures to Hayden Wrecking Corporation. The items that were to be removed were situated around equipment and structures that were to remain in place. Hayden Wrecking utilized an Ultra High Demolition Excavator equipped with a rotating shear to dismantle the baghouses. A standard configured demolition excavator equipped with a rotating shear was used to further process materials and load out. The rotating shear was then replaced with a hydraulic breaker to remove the concrete foundations. Hayden Wrecking utilized a hydraulic crane and its trained demolition craftsmen to dismantle the elevated equipment and structures. The Ultra High Demolition Excavator equipped with a rotating shear was used again to precisely reach into the structure to selectively dismantle the gunite lined preheaters. The hydraulic crane and trained demolition craftsmen were used again to selectively dismantle the remaining structure. All salvageable materials were taken to a recycling firm and Hayden Wrecking assumed the salvage value of the materials.

Client: MONSANTO  
Location: BOONE, IA  
Project: DRYER DEMOLITION AND CONVEYOR SUPPORT  
Year: 2016 / Duration: 4 MONTHS

PROJECT DESCRIPTION: Monsanto contracted with Hayden Wrecking Corporation to demolish dryers that were supporting conveyors at their facility in Boone, IA. The schedule required the completion of the project prior to the beginning of the grain harvest in August. The dryers were located adjacent to equipment and structures which were to remain in place. Hayden Wrecking trained demolition craftsmen utilizing manlifts and cutting torches to selectively dismantle structural components on the dryer in order to separate it from the structures to remain. The crew also removed the conveyors from the dryers so that they could be reinstalled. Hayden Wrecking utilized an Ultra-High Demolition Excavator equipped with a rotating shear and concrete processor to dismantle the dryers. After completion of the dryer demolition and cleanup Hayden Wrecking subcontracted the fabrication and erection of structural steel to support the conveyors. The subcontractor then reinstalled the conveyors to complete the project.
References available upon request

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