

MISSION STATEMENT

We help our client achieve their goals by providing superior environmental and civil solutions through a safe work environment, advanced education, and state-of-the-art equipment for our team members.

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FACT SHEET



YEAR ESTABLISHED

1959



NAICS:

237110, 562910, 562998, 237990,238990, 237310, 238910



ARIZONA CONTRACTOR'S LICENSE NUMBER:

A-GENERAL 336504



EPA HAZARDOUS WASTE TRANSPORTER ID NUMBER:

AZR000032821



COMPANY PROFILE

Hawkke was established in 1959 and headquartered in Gilbert, Arizona. The company has since gained a reputation as an industry leader dedicated to making client's lives easier by consistently delivering superior workmanship and quality service.



QUALITY SERVICE

Our management team and skilled professionals bring years of experience in environmental and heavy civil construction.

COMMITTED TO SAFETY

We maintain a total commitment to operating all aspects of the firm in a safe and incident-free manner. In 2020, we were informed of our new Experience Modifier Rating (EMR) of 0.66, putting our safety rating at the top of the industry.

DIVERSE FLEET OF OVER 500 ASSETS

One of Hawkke's unique advantages is that we own and self-maintain an incredibly diverse fleet of over 500 assets that enable us to provide exceptional environmental services with a focus on remediation, demolition, and reclamation.

We have successfully performed numerous projects ranging in diversity that have resulted in a consistent growing list of repeat customers from the following sectors:

- FEDERAL, STATE, AND LOCAL AGENCIES/GOVERNMENTS
- UTILITY COMPANIES
- PRIVATE INDUSTRY/REAL ESTATE DEVELOPERS
- ENGINEERING/ENVIRONMENTAL CONSULTING FIRMS
- PETROLEUM INDUSTRY
- INDUSTRIAL/MANUFACTURING COMPANIES
- MINING







"I have had the opportunity to work with Hawkke for the past four years on the decommissioning, decontamination, demolition, and disposal (D4) of a significant industrial facility located in Northeast Arizona. Throughout the entirety of the project, working with the Hawkke team has been the best team experience in my career of 45 years as an environmental project management professional. The team has performed every task on time and within or under budget. Every person at every level of the company are professionals and experts in their area of expertise with excellent safety, project management, communication, and construction skills.

JOHN LOHNER

VICE PRESIDENT, PRINCIPAL GEOLOGIST, ENTRADA CONSULTING GROUP



SAFETY & TRAINING

OUR NO-COMPROMISE SAFETY STANDARDS

Hawkke provides its employees a comprehensive orientation and training program designed to ensure employees can complete their daily duties safely and efficiently. We believe in a behavioral-based safety program with a commitment from our President including all employees to operate in safe efficient manner at all times. Whether you are in the field, on the road or in the office. Free of charge to the employees, Hawkke furnishes appropriate PPE so all employees can complete their job.

Hawkke field personnel have successfully completed 40-hour HAZWOPER-training and 8-hour annual refreshers. Our key personnel have also completed trench safety training required for the competent person as well as First Aid and CPR. Some of our crew members have also completed specialized training confined space, asbestos and lead.

Our crews participate in daily tailgate safety meetings to review JHA's and discuss site specific hazards or any changes in work at the site. Our safety professionals conduct weekly safety audits of our projects and report finding direct to our President and all Managers. Hawkke has monthly safety meetings for all field employees to address any safety concerns, current safety topics and notable near-misses.

Our foremen participate in bi-monthly safety meeting to discuss challenges they face. We encourage all our crew members' participation in development and modification of JSA's to the uniqueness of each site.

At Hawkke we believe safety is simply 'freedom from harm or danger'. We commit ourselves to safety by remembering each work day that people, property and the environment is essential to not only our success but our mission to Make Lives Better."

ROB MARTI // VICE PRESIDENT OF SAFETY



COMMITMENT TO SAFETY & DOCUMENTATION

HAWKKE WILL NOT COMPROMISE ACCIDENT AND INJURY PREVENTION EFFORTS TO **INCREASE PROFITS OR PRODUCTIVITY**

Hawkke's employees take responsibility to make safety their top priority while on our projects. Their commitment is to work safely and use all precautions necessary to assure a safe working environment.

As the President of Hawkke, I give our employees the authority to stop any act that appears to be unsafe and I challenge them to accept their responsibility to work safely. I am vested in the health and safety of our employees for them and their family. There is not any project or task that is more important than an individual's health and safety.

Our goal is ZERO ACCIDENTS on every project. We cannot reach our goal without the participation of each employee. Employees at Hawkke are expected to work as a team when it comes to safety. I expect each employee to encourage each other and participate in making sure everyone performs their work in a safe environment.

Our employees are the most valuable asset we have. If they are unfamiliar with their environment or unsure of the safety of the task, we empower them to stop work and contact their supervisor. Accidents occur as a result of lack of communication, information, or knowledge of scope and environment.

Unsafe acts do not only affect the offender but also endanger fellow employees, facilities, and family. We have a Zero Tolerance Policy in place that demands any willful unsafe acts will be followed up with employment termination. We will not tolerate the acts of one that affect the lives of all.

We have a comprehensive program that is a guide to be used in conjunction with Federal OSHA, Arizona OSHA (ADOSH) and our customers' programs. This is a living document that is subject to be added to if the above referenced documents are more comprehensive.

DAN PORTER

D-lg.Rt

President





ENVIRONMENTAL CONSTRUCTION

DEMOLITION

MINE CLOSURE & SUPPORT

REMEDIATION

UST REMOVAL



VIRONMENTAL CONSTRUCTION **DEMOLITION**

BIG, SMALL. IF WE'RE TALKING DEMOLITION, THE HAWKKE TEAM DELIVERS

Whether we're demolishing a soil vapor extraction system or tearing down a decommissioned airport, we kick off each project with detailed collaboration between our teams and our client. Because nailing down the smallest details creates the best opportunity for success.



THE HAWKKE APPROACH

Simple. We excel in all areas of structural and selective demolition.

With a technical approach that's effective and cost-competitive, we're the trusted name for facility, building, and infrastructure demolition throughout the southwest.

We partner with clients and make their lives better through superior workmanship. That means we assess each project's needs and position our team and equipment fleet for success before the project even begins.



UNMATCHED PERFORMANCE

We've been at it since 1959, stacking experience through successful operations. Through decades, we've been the guys who deliver what they promise. Our clients trust us because we've built our reputation on sky-high standards of safety, quality, and unmatched performance, and because we adapt to site-specific operational, technical, regulatory, and public participation requirements.

IRONMENTAL CONSTRUCTION DEMOLITION



INTEGRATED TEAM

Long term collaboration helps us meet and recognize the changing needs of our clients. Our expertise in the industry helps us build the best integrated team for every project, before the project even begins.



SAFETY FIRST. RISK MINIMIZED.

We're grateful for our most precious asset—our employees. Without their 75 plus years of experience and commitment to safety, we would be just another company.

Our safety culture takes a front seat in everything we do. There's an old saying that we wear on our sleeve: safety first, last, and always. Walking it out means fierce diligence, no accidents...and a total recordable incident rate that speaks for itself.

If that's not enough, our performance record and safety awards show that we mean it. We train. We certify. We protect our employees, our clients, and the public with the right equipment, the latest technology, and an approach that raises the bar on best practices. Where risk and safety are constant considerations, we accept nothing less.



"Hawkke has become a valuable partner to GES, due to their consistently high quality work, attention to safety, and ability to provide solutions for our more challenging projects. From brainstorming said solutions to estimating, Hawkke routinely impresses at every level to the point where clients will specifically request that Hawkke be involved in their project."

BYRON BADEN, RG, CEM

SENIOR PROJECT MANAGER, GROUNDWATER & ENVIRONMENTAL SERVICES, INC.



ENVIRONMENTAL CONSTRUCTION

MINE CLOSURE & SUPPORT

HAWKKE HAS CLOSED NUMEROUS ABANDONED MINE LANDS (AML) THROUGHOUT THE SOUTHWEST. WE'RE WIDELY RECOGNIZED FOR OUR REPUTATION, OUR SAFETY AND EFFICIENCY, AND OUR INNOVATIVE APPROACH TO ABANDONED MINE CLOSURES.

HOW WE TACKLE MINE CLOSURE & SUPPORT



- Signs that prohibit access to AML sites with public safety hazards.
- Fences ranging from three strand wire fences to chain-link.
- Steel wire or cable nets for treating large mine openings.
- Earthen backfills that fill open voids; a best practice when wildlife habitat or historic significance are not primary considerations.
- PUF Polyurethane foam plugs that go along with earthen backfill, and let us plug large holes with a small amount of material.



- Rock or concrete barrier walls for horizontal mine entrances.
- Steel gates and grates with lockable hatches that allow access.
- Wildlife-accessible steel gates and cupolas to allow free movement of important wildlife species like bats and desert tortoise.
- Reclamation that stabilizes terrain and returns it to its approximate original contour.
- Returning land to standards of public safety, aesthetic improvement, and useful purpose.

ENVIRONMENTAL CONSTRUCTION

MINE CLOSURE & SUPPORT



CUSTOM PRECISION

Our teams are trained in every aspect of AML closure. With precise solutions that work around obstacles, we've completed projects across a range of geographic locations. We even work where there's difficult or minimal access, building our own materials on-site and modifying techniques to protect the environment, inhabitants, and human health.



BUT DON'T ASK US ...

Try the clients who come to us for AML assessment and closure services—the US National Parks Service, the US Forest Service. the Office of Surface Mines, the Bureau of Land Management, and the Arizona Department of Environmental Quality to name a few. Our reputation and excellent work continually make us the preferred contractor for companies and agencies.



ENVIRONMENTAL CONSTRUCTION REMEDIATION

HAWKKE HAS THE TECHNICAL EXPERTISE, PROJECT EXPERIENCE, AND NECESSARY RESOURCES TO SUPPORT A WIDE ARRAY OF ENVIRONMENTAL PROJECTS.

We've safely delivered many high risk projects, from contaminated soil excavation in urban and remote settings to sediment dredging, removal and de-watering. We've even capped landfills, repositories, and coal ash impoundments. Operational excellence means one thing: delivering what we promise at every step.



SAFETY AND QUALITY

We take the time to do it right. If you've got safety, quality, regulatory, budget, or schedule requirements, consider them met. We meet our client's expectations through continuous improvement, completing high quality work with the best management practices in our industry. Doing the job right and safely the first time is how we've left our mark throughout the Southwest.



SOLUTIONS ALIGNED

There's always challenges. But with our goals and objectives aligned to yours, we think outside the box and challenge assumptions for the best solution possible. Our technical solutions save time and money, reducing schedules and converting challenges into opportunities. Hawkke is committed to reaching your goals alongside you with excellence and safety.

ENVIRONMENTAL CONSTRUCTION REMEDIATION



TECHNICAL EXPERTISE

Our experts share their knowledge. That might look like ensuring best practices in remediation management, restoration, sediments, and demolition throughout the life cycle of a project. Or it might be infusing our innovative and forward-thinking ideas into each project in a way that builds efficiency, reduces costs, and meets all regulatory requirements.



SOLUTIONS ALIGNED

Investigative and remedial technologies evolve over time. But one constant is the need for leading-edge, cost-effective, lasting solutions for environmental remediation and cleanup. That's our lane all right.

We provide full-spectrum remediation services that mitigate the impact on human health and ecosystems. We remediate soil, sediment, surface water and groundwater to meet client and stakeholders objectives. We work at sites spanning all types of geologies, and we adapt to site-specific operational, technical, regulatory, and public participation requirements.

Geosyntec^D consultants

"We have worked with Hawkke on a number of different projects over the years and have always been impressed. From simple waste handling projects to complex remediation system installations the team at Hawkke always provides great service. They are quick to respond to our requests and able to adapt to changes throughout the duration of a project. Their knowledge and drive at each level of the company quickly become evident when you work with them."

MATTHEW WILLIAMS

PRINCIPAL PROFESSIONAL, GEOSYNTEC



ENVIRONMENTAL CONSTRUCTION UST REMOVAL

HAWKKE'S HIGHLY SPECIALIZED UST DECOMMISSIONING TEAMS HAVE PERMANENTLY CLOSED THOUSANDS OF UNDERGROUND AND ABOVE GROUND STORAGE TANKS (UST'S AND ASTS). THAT INCLUDES TANKS WITH ANCILLARY FUEL SYSTEM COMPONENTS LIKE PRODUCT LINES, DISPENSERS, AND GAUGING EQUIPMENT.



RISKY SITE? BRING IN A CLOSER

We've closed UST's where access or structural integrity are tricky. Back to front, our teams know the caution, hazards, and safety procedures that come with this type of work.

Upon arrival our teams evaluate the site, find potential hazards and mitigations, and communicate them to all members. We document the process with a job hazard analysis (JHA).

We operate with the understanding that incidents and near misses are preventable. Where every detail counts, we're all in, making sure the closure process mitigates risks until a tank is destroyed, no longer usable, or until the site's restored to a practicable extent.

Through collaborative planning, risk management, and strategic innovation, Hawkke gets your project done—on time, within budget, and safely. Delays and challenges don't stand a chance.



WHAT WE OFFER

We've performed storage tank closures on everything, from single 300 gallon petroleum tanks to large UST "farms" with tanks holding 40,000 to 100,000 gallons. We've closed all types of petroleum product UST systems, including waste oil, hydraulic oil, jet fuel, aviation gas, diesel fuel, heating oil, bunker fuel, kerosene, and gasoline.

IF IT'S UNDERGROUND, CHANCES ARE WE'VE CLOSED IT.

Sharpened by experience, our team stands ready to help you out with:

- Decommissioning underground storage tanks (UST)
- UST regulations and best practices for removal and
- Engineering controls that complete the job safely
- UST registration and final reports
- Placing UST's in temporary closure, permanent closure through removal methods, or closure by filling in place
- Backfilling UST excavation sites
- Restoring surface finishes



ENVIRONMENTAL CONSTRUCTION UST REMOVAL



LEADING THE PACK

Leadership has its advantages, and we're fortunate to attract the industry's best. Our combined experience in the UST closure market puts us at the top. By staying on top, and by striving for excellence in everything we do, we make lives better.



JOB TOOL?

Got 'em. With a diverse fleet of equipment including excavators, loaders, vac-trucks, water trucks, roll-off bins, and transporters, the Hawkke team transitions seamlessly. We fast-track projects in a way that saves our clients time and money.



"Just wanted to reach out and express our gratitude on behalf of the Tetra Tech team for the quality of work from the Overley's crew over the last few UST pulls. Most notable are Tyler and Pavel. These guys ran a clean, safe job site and were great about overcoming unforeseen obstacles to get the job done safely and efficiently. Looking forward to more jobs in the future."

MILES C. HEARN, R.G.

PROJECT GEOLOGIST, TETRA TECH





PERALTA REGIONAL PARK

STARTED JANUARY 2022 | LOCATION: GOLD CANYON, AZ

Extensive earthwork and grading for a 500-acre Regional Park including a Campground/Picnic Area, with Equestrian Facilities and Trails. Included surfacing, re-vegetation, signage, and furnishings for a complete facility.

- MAN HOURS USED THROUGH COMPLETION: 20.230 as of 9/1/2022
- PROJECT VALUED AT APPROXIMATELY \$4,645,000.00







FORMER INDUSTRIAL SITE ON TRIBAL LANDS (CONFIDENTIAL)

APRIL - SEPTEMBER 2022 | LOCATION: TRIBAL LANDS, AZ

Decommissioning, decontamination, demolition, and disposal of a large industrial facility including removal of hazardous materials, asbestos abatement, and universal waste. Demolition of steel structures as high as 137 feet and concrete demolition of structures and foundations as thick as 6 feet. Segregated demolition debris and recycled building materials as much as possible to reduce the volume of waste removed from the site. Performed site reclamation to return the site to its pre-existing condition.

- MAN HOURS USED THROUGH COMPLETION: 4.660
- PROJECT VALUED AT APPROXIMATELY \$4,776,000.00
- PROJECT SUCCESSFULLY COMPLETED WITHOUT ANY SAFETY INCIDENTS OR CHANGE ORDERS, WITHIN BUDGET AND AHEAD OF SCHEDULE.







CHARLEY DAY SPRING DAM REHABILITATION

OCTOBER 2021 - MAY 2022 | LOCATION: TUBA CITY, AZ

Charley Day Spring Dam on the Navajo Nation was found to have inadequate spillway capacity. The dam captures surface water runoff flows from storm events. Overley's was hired to reconstruct the channel per plans and specifications. This work included excavation, removal, and disposal of existing structures and items, clearing and grubbing construction areas of vegetation and rubbish including tree removal, stripping and stockpiling of topsoil from construction areas, removing water from work areas and controlling water to prevent flow of water into work areas, preserving existing utilities and fencing, excavating material from dam embankment. Constructing shaped concrete spillway drop structures, placing and compacting embankment materials, furnishing and installing geotextile, placing rock riprap, crushed stone pathway, and gravel on downstream face of embankment and final grading, reclamation, seeding, and establishing vegetation of areas disturbed by construction.

- MAN HOURS USED THROUGH COMPLETION: 18,800
- PROJECT VALUED AT APPROXIMATELY \$2,325,920.00







PARCEL 308-06-005C, FORMER MANGANESE ORE SITE, CITY OF PHOENIX, WENDEN, AZ

MARCH TO AUGUST 2018

Hawkke excavated, transported and disposed approximately 33,700 cubic yards of impacted soil from a former manganese ore site in Wenden, Arizona. Hawkke's scope of work included maintaining all permits, air-monitoring associated with this large-scale soil remediation project that included demolition of concrete structures, removal of impacted soil, transportation and disposal at an accepting landfill. This work included importing fill material from an off-site source, compaction in place and re-grading the area to match preexisting site conditions. This project was successfully completed by Hawkke incident-free and within the City's budget.

- MAN HOURS USED THROUGH COMPLETION: 6,125
- PROJECT VALUED AT APPROXIMATELY \$2,200,000.00
- CONTACT: BETH ZIMA CITY OF PHOENIX (602) 256-3447







SELECT DEMOLITION, REMOVAL OF IMPACTED SOIL, **BACKFILL & SURFACE RESTORATION, PHOENIX, AZ**

JULY 2019

Hawkke performed select demolition of building features including saw cut and removal of concrete pavement, removal impacted soils and contaminated building features. Following successful confirmation soil sampling, Hawkke backfilled the excavation, located inside a building with import fill material, compacted in place using a sheep's foot compaction wheel, poured, formed and professionally finished the surface with reinforced concrete pavement. This work included proper disposal of over 500 tons of RCRA-hazardous and non hazardous impacted soil and debris. All work was completed on time and without incident.

- MAN HOURS USED THROUGH COMPLETION: 1,600
- PROJECT VALUED AT APPROXIMATELY \$240,000.00
- CONTACT: JAMES BURRISS CHEM RESEARCH COMPANY (602) 288-0394





