



MISSION: INTEGRATION

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SOLUTIONS

NEWSLETTER

NOVEMBER 2023

HANFORD MISSION  
**HMiS**  
INTEGRATION SOLUTIONS

# MISSION: EDUCATE

By sharing your knowledge and being open to new ideas,  
you contribute to the success of the One Hanford mission.



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## OFFICE OF THE PRESIDENT



When I think about how we educate our workforce, the HAMMER Federal Training Center certainly comes to mind, along with web-based training and HGET, but there are many other ways we educate ourselves at HMIS and across the Hanford Site: through cybersecurity phishing campaigns, the weekly Mission Insight and safety starts, to name a few. The topics are just as diverse, from ethics and compliance to emergency preparedness to donning and doffing personal protective equipment. Our unique and complex mission at Hanford requires a multifaceted approach to ensure everyone knows how to execute safe, secure and compliant operations.

As the Site integrator, HMIS has a unique responsibility to bring subject matter experts together to find new, more efficient ways of executing our mission. The Traffic Safety Committee and OPSEC Working Group are just two examples of teams that bring experience and insight from across the Site to create a unified approach to educate our workforce.

However, education is only half the equation. We also aim to foster a workforce who values learning as much as we focus on education (have you seen our SIMPLE values?). When you approach every conversation as an opportunity to educate and to learn, by sharing your knowledge and being open to new ideas, you contribute to the success of the One Hanford mission.

Bob

## Guest Message – Kerry Adamson

To educate is to train by formal instruction and supervised practice especially in a skill, trade or profession. An important goal of instruction is to prepare students to apply the knowledge and skills they have learned and to encourage them to learn more about the subjects they have been taught.

One of the main goals I have had since beginning my career in the nuclear industry 38 years ago is to learn more about my profession and share that knowledge with others. I have been fortunate to do that in many capacities: as a technician, first line manager, independent contributor and as an instructor. The knowledge and skills we learn help us to better perform our work assignments in a safe and proficient manner. For example, the skills I learned to perform work as a Radiological Control Technician helped me keep workers and myself safer in the hazardous environments that we enter to do our work.

All of us can be educators to our peers by sharing what we have learned with each other and by peer checking one another. Because of the many retirements in our many professions here at Hanford, I believe it is more important to do that now than ever before to help each other out and to provide a healthier and safer work environment. It is my goal, as a manager at HAMMER, to encourage the best instruction possible to help each student perform their work in the most safe and proficient way possible.





DOE and support staff joined HAB members for a recent tour of the Hanford Site.



The HAB's driving tour included surprise appearances by several elk herds migrating across the Site.



New and returning HAB members took a driving tour to help familiarize them with the 580-square-mile Site.

## MISSION: EDUCATE

### New Advisory Board Members View Cleanup Progress

*Contributor: MaryAnne Wuennecke*

The One Hanford Communications and External Affairs teams collaborated to coordinate a driving tour of the Hanford Site for about a dozen new and returning Hanford Advisory Board members that included the historic townsites of Hanford and White Bluffs, cocooned nuclear reactors and other facilities used in the plutonium production process.

HAB members also visited current groundwater and soil remediation facilities and the Waste Treatment and Immobilization Plant. Wildlife sightings are never guaranteed but this group was lucky enough to see multiple herds of elk!

Following the tour, HAB members and senior leadership met with each of the Tri-Party Agreement agencies – the Department of Energy, Environmental Protection Agency and Washington State Department of Ecology – and discussed goals and priorities for the cleanup mission to help the newly installed board members understand their role.

Even with the large amount of information, the new representatives say they are ready for the challenge, “The tour was a highlight of our visit that showed both the beauty of the Site as well as the vast and determined remediation efforts,” said Joe Mathieu, HAB public-at-large member. “While being able to see the Site was important, it was even more beneficial to meet and connect with others committed to overcoming the many challenges to advance the mission. I appreciate the opportunity to do anything I can to help raise awareness and facilitate this important work.”

The HAB is the longest-serving site-specific advisory board in the DOE complex. It was chartered in 1994, following the implementation of the Tri-Party Agreement in 1989. Board members provide consensus, policy-level advice to the three agencies to support cleanup progress.



Scott Cannon models a new rigging prop as part of a safety demonstration to the HAMMER Steering Committee.

## MISSION: EDUCATE

### 55<sup>th</sup> Steering Committee Meeting Held at HAMMER

Guest Contributor: Sandi Martin

Worker health and safety, plus honoring HAMMER's late founding director Karen McGinnis, dominated the agenda of the recent 55<sup>th</sup> HAMMER Steering Committee meeting. Bringing together nationally recognized leaders from across the DOE complex, other government agencies, organized labor, the tribes, academia and

contractors, this important gathering focuses on reducing risks to workers, emergency responders and the public.

Held in late October, the steering committee meeting was a multi-day affair that included the Medical Surveillance, Labor, Occupational Safety and Health, and Tribal subcommittees. The event also highlights how well HAMMER is accomplishing its mission of providing innovative hands-on training and expertise to Hanford and national programs customers.

HMIS Chief Operations Officer Amy Basche and Brian Vance, manager of the DOE Office of River Protection and Richland Operations Office, updated the committee on Hanford related topics. Committee members also heard reports from HAMMER management, subcommittee leadership, collaborating federal and state agencies, international and local labor leadership, and contractors.

As the safety topic, attendees saw a demonstration of a new crane and rigging prop that simulates an A-frame and trolley. Built after an incident on Site, the six-foot prop allows students to practice installing rigging equipment without needing a ladder while seeing firsthand how an improperly adjusted and installed trolley can be dangerous.

The twice-yearly Steering Committee meetings provide a national and international forum to define issues, propose solutions and broker expert guidance for addressing worker and emergency responder safety and health concerns.

Through the leadership of the Steering Committee, several unique and successful initiatives have been implemented. These include standardized safety training programs, reduction of redundant training, validating the benefits of hands-on training, the Worker Trainer Program and the Construction Worker Safety Training Program.



The 55<sup>th</sup> annual Steering Committee meeting was held at the HAMMER Federal Training Center in October.



## MISSION: EDUCATE

### HAMMER Honors Long-Time Leader with Building Dedication

Contributor: Shane Edinger

HAMMER's 55<sup>th</sup> Steering Committee meeting opened with a building dedication ceremony honoring former HAMMER Director Karen McGinnis, who died in September.

McGinnis was one of HAMMER's founding leaders who devoted nearly 30 years to significantly improving worker and emergency responder health and safety. Thanks to the partnerships she developed between labor, contractors, tribes, DOE and other government agencies, McGinnis achieved and maintained the community's vision of a world-class, hands-on training center for emergency responders and Hanford workers.

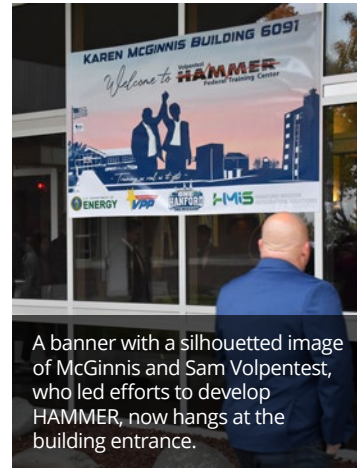
"Karen was a loyal advocate of the Hanford workforce, worker trainers and national programs," shared HAMMER Director Paul Vandervert. "She was truly a visionary who made incredible things happen through her sheer force of will, tireless hard work and boundless energy."

HAMMER's administration building is now known as the Karen McGinnis Building. Before the dedication ceremony, video messages honoring McGinnis were shared from Sen. Patty Murray, Sen. Maria

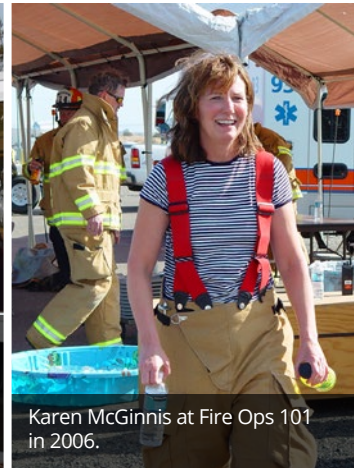


HAMMER Steering Committee Chair Eric Dean comments to the crowd after the new sign for the Karen McGinnis Building is unveiled.

Cantwell, Rep. Dan Newhouse and AFL-CIO President Liz Shuler, along with a video tribute highlighting McGinnis' legacy at HAMMER.



A banner with a silhouetted image of McGinnis and Sam Volpentest, who led efforts to develop HAMMER, now hangs at the building entrance.



Karen McGinnis at Fire Ops 101 in 2006.

## MISSION: EDUCATE

### Third Safety Store Open at Warehouse

Contributor: Cerise Peck

Mission Assurance recently opened a new safety store, the latest addition to the group's commitment to workplace safety. Open on Thursdays from 8 a.m. - noon and conveniently located at the warehouse on Stevens, this store is the third available to HMIS employees, accompanying the federal building and 200 East locations.

Property Management worked with Safety Programs to add the safety store to the 2355 Stevens facility. For convenience, office space was readied just past the main ground floor lobby of the building. In addition to providing a "store" location, Warehousing and Property Management worked with the Safety Programs team to provide support for the inventory function, allowing them to easily re-stock the three stores from the warehouse.

The new location officially opened its doors in August but celebrated with an open house in October. Employees had the opportunity to explore the store, meet Safety Programs staff, safety professionals and reps, and ask questions about safety processes, procedures and best practices.

Safety stores aren't just a place to pick up cool gear, it's a hub for fostering a culture of safety. From high-quality personal protective equipment to nifty safety gadgets, the stores are stocked with the tools and knowledge you can use to stay safe on and off the job.

Check out **this video** to see some of the items offered at all three safety stores!

#### SAFETY STORE LOCATIONS:



##### MO-257/200E

**Wednesdays, 8am - 12pm**  
To access this safety store outside of posted hours, knock on the door or email [safetystore@rl.gov](mailto:safetystore@rl.gov).



##### FEDERAL BUILDING Room 555

**Tuesday & Thursday, 11:30am - 12:30pm**  
For access, call (509) 373-4908 when exiting the 5<sup>th</sup> floor elevator.



##### WAREHOUSE / 2355 STEVENS

**Thursdays, 8am - 12pm**

Got tokens? Stop by one of the three safety stores and cash them in!





Executive assistants with HMIS and subcontractor Edgewater Technical Associates recently gathered for a professional development training focused on correspondence. Front row seated (L-R): Jessie Dahl, Jaclyn Sadro, Natiel Carpenter, Cristina Cryblskey, Judy Woodworth and Stacey Carney. Back row standing (L-R): Tiffany Wilson, Bryce Inman, Regina Tayamen, Chantal Mynhier, Kay-Cee Jones, Haylee Cope, Tiphony Dames and Ruth Bourgeois.

## MISSION: EDUCATE

### Executive Admins Gather to Expand Skills, Share Ideas

*Contributor: Shane Edinger*

Improving efficiency and increasing effectiveness are two of the key tenets of our company vision, and they're also the driving forces behind a recent professional development training for executive and administrative assistants. The training included admins with both HMIS and our subcontractor Edgewater Technical Associates, providing them with an opportunity to share knowledge and information amongst themselves as a group, while also getting to know each other on a personal level.

"Many of our admins have been working on projects together for the last two years, but they haven't had any face-to-face interaction,"

shared HMIS Contracting Officer Lynn Chandler, who helped organize the training. "This event gave them the opportunity to meet each other in person and develop those personal relationships that can lead to collaborative efforts and improved results."

The training session focused on the roles and responsibilities involved with written correspondence and reports, as well as the desktop procedures, processes and other informational resources available via SharePoint to help guide them through the process.

"We thought it would be useful to provide the same information to the same group of people, all at the same time, instead of doing it separately," Chandler added. "This first collaborative training went really well, and we're planning to schedule at least one more this year."

## MISSION: EDUCATE



### TEAM FOCUS: Training & Technology

*Contributor: Robin Wojtanik*

An innovative, safety-minded, customer-focused and fun-loving crew heads-up the Training & Technology organization at the HAMMER Federal Training Center. This 14-person team supports Hanford Site contractors and Sitewide committees from a training perspective. They design, develop and deliver a level of training that has been recently recognized at numerous national health and safety forums.

T&T training programs include: HAZWOPER, Beryllium, Respiratory (including Mask Fit), Asbestos, Load Securement, 10CFR851 and multiple professional development courses. They also manage the Hanford Safety Library, training documents and multiple software systems used to track and schedule Sitewide training.

The T&T team oversees the work conducted by the heart of HAMMER, the Worker Trainers. HAMMER has 70+ experienced Worker Trainers on a rotating schedule who instruct the Hanford Site workforce 25% of their time.

"This approach allows for real-time lessons learned and a credibility that is unmatched," said Joe Cheevers, T&T manager. Additionally,



A small portion of the Training & Technology team who works on the HAMMER campus, holding photos of their colleagues who were unavailable for a picture.

T&T contracts with a handful of professional instructors, rounding out instructional expertise to help HAMMER deliver almost 50,000 student days of training.

The T&T team encompasses the One Hanford culture to support the entire Hanford Site by providing innovative, hands-on training and expertise, utilizing a one-of-a-kind facility to create a safe and highly skilled workforce.



Charlie's Angels or the Mask Fit team?

## MISSION: EDUCATE

### New Video Provides “Training as Real as It Gets”

Contributor: Jill Harvill

The Special Projects team recently coordinated production of an updated firefighter doffing training video for Emergency Management & Preparedness.

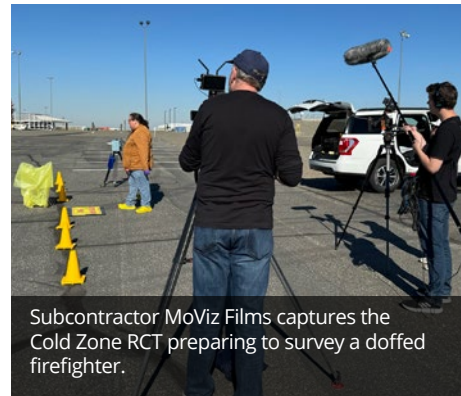
Dive behind the scenes into the collaboration and dedication that went into crafting this critical training video. Staff from HAMMER, the Hanford Fire Department, EM&P and radiological control technicians from HMIS and Navarro-ATL worked together to develop the script, align it to the current procedure and record the process for use in upcoming training. HMIS small business subcontractor MoViz Films brought the project to life.

Every RCT and firefighter trains regularly to ensure their preparedness and precision during an event. The use of a checklist is one new aspect of the doffing training that helps ensure firefighter gear

RCTs demonstrate doffing firefighter gear using the new checklist.

is safely and effectively removed every time a radiologically contaminated area is exited. Other updates include a new self-contained breathing apparatus facemask, a new hood type that requires cutting to safely remove and bunker gear that is tighter and more difficult to remove.

The most important thing is to ensure firefighter and RCT safety through efficient and effective removal of potentially contaminated gear. The video illustrates the process that the procedure outlines and prepares staff for the hands-on training that is so important during an actual event. About 550 RCTs and 100 firefighters are trained to this procedure bi-annually. The updated video will be implemented into HAMMER training starting in December.



Subcontractor MoViz Films captures the Cold Zone RCT preparing to survey a doffed firefighter.

Firefighters prepare to enter a building for the training video.

## RECOGNITION



Emmy Saucedo poses with Bob Wilkinson after being recognized for her extraordinary efforts in the Interface & Integration Services organization.



Also recognized for his extraordinary efforts, Gerrad Swanson with Fire Systems Maintenance.



Contract Administration's Lynn Chandler addresses the crowd during the morning event.



Fall 2023 Rise and Shine honorees.

### Rise and Shine Recognizes Standouts

Contributor: Cerise Peck

The Rise and Shine employee recognition event debuted earlier this year and has quickly become a staple in our culture. Designed to celebrate exceptional performance in the workplace, the event was held again in November.

The latest Rise and Shine honored 36 outstanding employees, chosen for their efforts in one or more of the following five performance values: safety, hitting the mark, initiative, new ideas and exceptional service. Award recipients and members of the HMIS leadership team attended the breakfast, creating a sense of camaraderie and recognition throughout each organization.

Award recipients were nominated by their manager and welcomed on stage by their organizational vice president to receive their award and snap a photo with President Bob Wilkinson.

“The spotlight of ‘Rise and Shine’ allows us to celebrate our employees who go above and beyond, showcasing the diverse talent and unwavering commitment within HMIS,” said Dan Seitz, Workforce Resources & Development manager.

The Rise and Shine event has become a platform for appreciating the dedication and hard work of HMIS employees, fostering a sense of unity and commitment.

## RECOGNITION



### **VOLUNTEER SPOTLIGHT:** **Elizabeth Allard** GIS PROJECT MANAGER, IMS

A chance coffee stop led Elizabeth Allard to a rewarding opportunity mentoring WSU Tri-Cities students who are just starting their careers, "I was running to Starbucks on my lunch break and my old professor saw me and was like, 'Elizabeth, do you want to be in my program?' And I couldn't even believe he remembered me," Allard said.

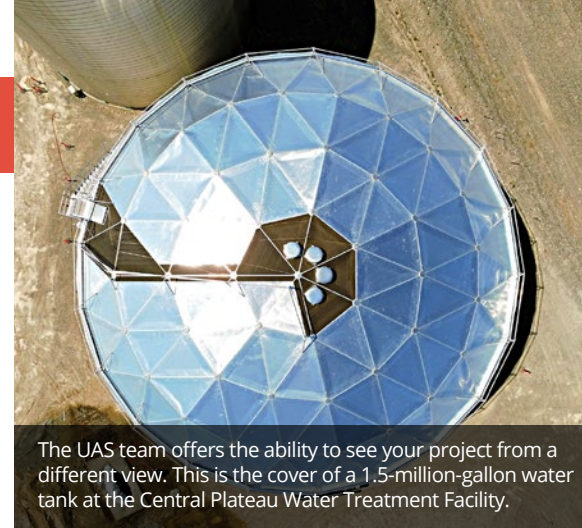
Nearly four years later, Allard remains a key part of the CUBS Mentorship Program. Run through the WSU Carson College of Business, the program pairs Allard with at least one mentee each semester, "We typically meet face-to-face a few times and I'll spend dedicated time with them developing their résumé, LinkedIn profile and setting them up with lists of online resources to apply for internships or full-time positions. Each student I get paired with is at a different phase of life or career and I try to cater each mentoring opportunity to their immediate goals."

Allard knows all too well the challenge of trying to get a foot in the door when you're starting out, "They go to the same job fairs and workshops I did 10 years ago and may not know how to work with a recruiter or they don't have LinkedIn profiles or resumes, so I try to help them do all of that."



She even coaches them on negotiating a salary, knowing the intel is often limited when you're starting out, "I am extremely passionate about supporting this program and hope I can provide local students with at least some of the support and guidance I wish I'd had when I was in college," Allard said.

Allard's former professor is just as enthusiastic about her passion for the program, "Without the support of professionals, like Elizabeth, this program could not exist," said Jesus Bravo, faculty coordinator for CUBS. "She has been an ardent supporter for several years and volunteers her time selflessly. Every student she has mentored has had nothing but wonderful things to say about her professional advice. The CUBS program is lucky to have Elizabeth and I cannot thank her enough for all the time she has dedicated to our students and the positive impact she has on our program and our community."



The UAS team offers the ability to see your project from a different view. This is the cover of a 1.5-million-gallon water tank at the Central Plateau Water Treatment Facility.



Offering inspections, the UAS team can help projects see the "big picture," while checking for changes or safety concerns. Shown here is the roof of B Reactor.



Getting off the ground helps show more! Using the UAS for progress photos shows more context of the work done. Not only do you see the K East Reactor, you can see the nearby remediated area.

## ONE HANFORD

### **HMIS UAS Team Seeks Opportunities to Advance Hanford Site Cleanup**

*Contributor: Cerise Peck*

In a world of ever-evolving technology, the Hanford Site embraces innovation, thanks in part to the work of the Unmanned Aircraft System (UAS) team at HMIS. Their mission? To redefine the way we maintain Site infrastructure and approach cleanup.

Since their launch last year, the UAS team has made substantial contributions to the cleanup mission. Their efforts have helped reduce risk, enhance safety and aid in time and cost savings. By delivering high-definition imagery and data, the team helps enable more efficient project management.

Contributing to projects such as the Central Plateau Water Treatment Facility, the B Reactor roof inspection and K East Reactor cocooning, the team captures videos and imagery to help with project updates, safety concerns and change detections. The UAS team also helps integrate advanced imaging and modeling systems. Available Sitewide, this can streamline cleanup processes, helping teams meet goals and milestones.

The way the team collects data is innovative and continuously evolving. Whether conducting infrastructure inspections, detecting changes or monitoring projects, they are ready to further the One Hanford mission.

This expertise and technology is accessible to all Hanford contractors. Check out the **HMIS UAS Video** to see what the team can do for you!

## ONE HANFORD

### Workforce Solutions Hits the Recruiting Trail

Contributor: Shane Edinger

Whether you're there to enjoy the autumn colors and falling leaves in the quad, or to cheer on your alma mater at the big homecoming game, there's something about visiting a college campus in the fall. For our Workforce Solutions recruiters, it's also a great time to meet future HMIS employees.

The WS team recently attended a pair of internship and career fairs at Gonzaga University and WSU Tri-Cities, where recruiters met with students interested in



Marcia Crow (left) and Erin Mills with Workforce Solutions are ready to meet with students at Gonzaga University's intern and career fair.



Workforce Solutions' Erin Mills (left) and Candace Croft met with dozens of potential HMIS employees at WSU Tri-Cities' intern and career fair this fall.

pursuing careers in business, computer science, environmental science, engineering and several other disciplines. HMIS also facilitated an information session with prospective Columbia Basin College students from Walla Walla's Southeast Area Technical Skills Center as part of CBC's Pathways to Hanford (P2H) program, talking with students interested in skilled-worker disciplines like construction, welding, manufacturing, commercial driving and nuclear operations.

"These events are great because we can connect with so many students and make

them aware of the job opportunities currently available at HMIS and other Hanford contractors," shared Dan Seitz, Workforce Resources & Development manager. "But we also want to let them know about internship opportunities with HMIS, whether it's a shorter internship next summer or a long-term opportunity through our Co-Op Internship program."

## ONE HANFORD



Diane Cato and Jamie Vandercook represent HMIS Engineering at the One Hanford booth.



Hundreds of potential applicants waited in the Los Angeles Convention Center for the career fair to open.



The One Hanford booth is a collaborative event space used by DOE and contractors.

### HMIS at SWE23: Pioneering Talent Connection in Engineering and Technology

Contributor: Cerise Peck

The HMIS team proudly made its first appearance at the Society of Women Engineers Conference, SWE23, in late October. Four HMIS representatives hit the exhibit floor in the One Hanford booth, alongside over 450 booths, competing with big industry names to recruit the next generation of engineers.

SWE23, held in the heart of Los Angeles, is the world's largest conference for women in engineering and technology. Attendees can immerse themselves in interactive workshops, panel discussions and showcases that delve into the latest technological advancements. The event's purpose is to inspire, educate and empower women while fostering professional growth, networking and career advancement.

The HMIS team, in collaboration with representatives from BNI, CPCCo, DOE, Navarro-ATL and WRPS, actively engaged with prospective candidates at the career fair. Their reach extended to over 17,000 attendees, ranging from students to seasoned professionals across various engineering disciplines.

Diane Cato, vice president of Engineering and Projects, highlighted the significance of this event, "Our participation in SWE23 was a fantastic opportunity to connect with talented individuals who are passionate about engineering and technology. The enthusiasm and diversity of perspectives we encountered were remarkable. We are excited to have been a part of this event."

Our engagement in SWE23 underscores HMIS' commitment to identifying top-tier talent and fostering diversity within the industry. Prioritizing the development of the next generation workforce remains integral to securing continued success of the cleanup mission.

# november



## Beggars Banquet

As a year-round community partner, HMIS had the opportunity to attend the annual Beggars Banquet fundraiser to help raise money for Safe Harbor Support Center and its homeless teen shelter, My Friends Place. Attendees had a great time bidding on auction items and chatting with other community partners, including many of our One Hanford contractors.



## Autumn Affair

Ooh la la – a Moulin Rouge theme greeted attendees of this year's Autumn Affair benefitting the Tri-Cities Cancer Center Foundation. As the title sponsor, HMIS got a front row seat to the big giving that went on that night – amounting to more than \$300,000 in donations to help with cancer care and patient support.



## Dinner with Friends

Every year, the Boys & Girls Clubs of Benton and Franklin Counties brings in a celebrity guest to inspire local kids and help drive donations for the thousands of youth served by club programs. This time, members of our community got the chance to meet two-time Olympic gold medalist Brandi Chastain. During the annual Dinner with Friends event, members of our team heard from the FIFA Women's World Cup Champion, who talked about her experiences as a mom, coach, author and philanthropist.



## Jingle & Jazz

The holiday season really kicked off with the 12<sup>th</sup> Annual Jingle & Jazz fundraiser to support Modern Living Services. Proceeds from the event will help build community houses for local adults with disabilities. The non-profit reports that of the 800+ adults in the Tri-Cities who have disabilities, fewer than 100 receive support for independent living. The goal is to keep building homes that assist with this effort.

## COMMUNITY OUTREACH

### Donating Blood, Saving Lives

Contributor: Dustin Arbogast

Did you know the Red Cross provides about 40% of our nation's blood and blood components, all from volunteer donors? Almost 30,000 units of red blood cells are needed every day in the U.S. With every pint of blood donated, up to three lives can be saved.

Those are just some of the reasons why HMIS partnered with the American Red Cross to host a blood drive this month and saw more than two dozen HMIS employees roll up their sleeves to help replenish the Red Cross blood supply.



Dan Sours with Interface Management donated blood on his birthday, giving a lifesaving gift to others!

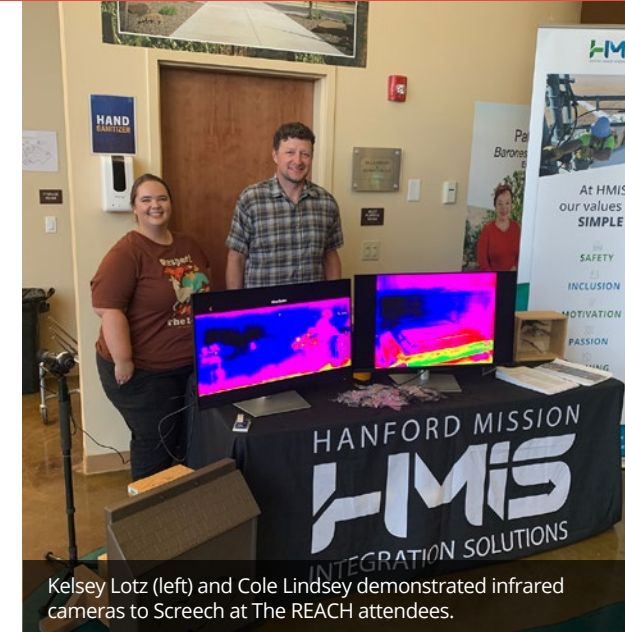


Richard Waggoner with HAMMER's Training & Technology team rolled up his sleeve for the Red Cross.



Communications Manager Renee Brooks has been a regular blood donor for nearly four years.

## COMMUNITY OUTREACH



Kelsey Lotz (left) and Cole Lindsey demonstrated infrared cameras to Screech at The REACH attendees.



Returning for its 10<sup>th</sup> year, Screech at The REACH has become a popular event leading up to Halloween.

### Screech at The REACH

Contributor: Dustin Arbogast

Our Mission Assurance team members had a 'hoot' at this year's 10<sup>th</sup> annual Screech at The REACH! Hosted by The REACH Museum and sponsored by HMIS, attendees were encouraged to arrive in costume while visiting displays from different organizations.

The event coincides with National Wildlife Refuge Week to help visitors learn about the region's connection to birds, bats, owls and more! Cole Lindsey and Kelsey Lotz from our Environmental group set up an infrared camera to show some of the technology we use to track and count bats on the Hanford Site.



HMIS team members welcomed Kari (4<sup>th</sup> from left), Randall and Faramir (2<sup>nd</sup> from right) from Service Peace Warriors.

## Paws for a Cause

*Contributor: Reneé Brooks*

In honor of Veterans Day, HMIS made a \$5,000 donation to Service Peace Warriors. This local nonprofit has already trained and paired more than 80 service dogs with veterans suffering from PTSD and this donation will help them continue their work in 2024.

Service dogs go through 18-24 months of training, including socialization, before they are certified and gifted to a veteran. Representatives from Service Peace Warriors stopped by to accept the check and introduce Faramir, a German Shepherd currently going through his social training. Members of the HMIS Family enjoyed showing their gratitude to Faramir with head scratches and belly rubs.



President Bob Wilkinson shares a moment with SPW Faramir.



Engineering & Projects Vice President Diane Cato tries to convince SPW Faramir that engineering is far more exciting than he thinks.