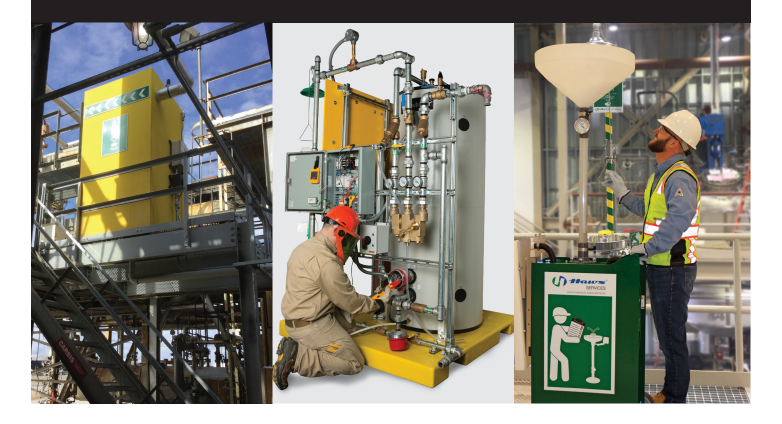
HAWS SERVICES



EMERGENCY RESPONSE MAINTENANCE, REPAIR, AND COMPLIANCE SOLUTIONS

Haws® provides the most comprehensive service offering in the market today with in-depth, on-site evaluation and testing of your emergency eye/face wash and showers against ANSI Z358.1 Requirements. From manufacturing to healthcare facilities, our experienced team can ensure your emergency equipment meets the ANSI standard and is fully functional in any situation.

INTRODUCING HAWS® SERVICES

PREVENTATIVE MAINTENANCE

Ongoing requirements to maintain properly functioning emergency equipment can be challenging in conjunction with all the other safety and first aid systems.

Haws Services offers all-inclusive services to guarantee accurate cleaning, inspection, and replacement of necessary parts and/or units to ensure proper functionality and longevity of emergency equipment.

COMPREHENSIVE ANSI Z358.1 ANNUAL INSPECTIONS

Haws Services offers in-depth, on-site evaluation and testing to assess your facility's compliance to ANSI requirements. In addition, we provide robust reporting and detailed recommendations to bring your site to compliance with the current ANSI Z358.1 Standard.

EMERGENCY EQUIPMENT PRODUCT REPAIRS AND UPGRADES

On-site repairs and/or upgrades by experienced ANSI compliant emergency shower and eyewash experts.

HAWS SERVICES

RELIABLE PRODUCT COMMISSIONING

From new installations to existing systems, we assist in design, installation, testing, troubleshooting, and operation. Our commissioning experts provide complete and thorough services according to the product's operational requirements.

WHAT WE DO

ANSI Z358.1 COMPETENT PERSON TRAINING

Haws Services offers on-site and on-line step-by-step ANSI compliance education and training support to help your team better understand the value and importance of compliant equipment and the potentially severe effects of noncompliance.

TRAINING INCLUDES:

- Review of the ANSI Z358.1 Standard
- How to Conduct Weekly and Annual Inspections
- Quiz and Certification

The training is ideal for site personnel responsible for conducting weekly activations and annual inspections.



