



Northwest Plumbing Heating & AC Announces Seasonal Maintenance Programs and Repair Service Expansion

October 23, 2025

DAVENPORT, Iowa - October 23, 2025 - PRESSADVANTAGE -

Northwest Plumbing Heating & AC has expanded its seasonal maintenance programs and repair services to address increasing demand for heating system support across the Quad Cities region. The company, which has served Iowa and Illinois communities since 1923, reports heightened service requests as temperatures drop and homeowners prepare their heating systems for winter operation.

The expanded service offerings include enhanced diagnostic procedures, flexible scheduling options, and comprehensive maintenance programs designed to prevent unexpected system failures during peak heating season. The initiative responds to growing concerns about energy efficiency and system reliability as residential heating equipment ages throughout Rock Island, Henry, Scott, Muscatine, Cedar, and Clinton counties.

"With heating systems working harder during these colder months, we're seeing more homeowners recognize

the importance of professional maintenance and timely repairs," said Bill Durand, General Manager at Northwest Plumbing Heating & AC. "Our expanded programs help residents avoid emergency breakdowns while improving system efficiency and reducing energy costs throughout the winter season."

The expansion coincides with the company's educational initiatives, including a recently launched video series covering central air inspection, maintenance procedures, and energy optimization strategies. This news article highlights how the company continues adapting its services to meet evolving customer needs while maintaining its century-long commitment to quality service.

The company's Service Partner Agreements, starting at \$99 annually, provide homeowners with scheduled maintenance visits, priority service scheduling, and waived after-hours fees. These preventative maintenance programs cover heating, cooling, and plumbing systems, with technicians trained in the latest diagnostic techniques and repair methodologies.

Recent industry data indicates that regular maintenance can extend equipment lifespan while also reducing energy consumption. Northwest Plumbing Heating & AC has incorporated these findings into its service protocols, emphasizing thorough system inspections and proactive component replacement.

Homeowners visiting the company's website can explore the current Deal of the Month, which offers special pricing on system replacements and maintenance agreements. These seasonal promotions complement the expanded service offerings, making professional HVAC maintenance more accessible to area residents.

The timing of this service expansion addresses critical seasonal needs as heating demands increase across the region. Technicians undergo continuous training in eco-friendly solutions and high-efficiency system technologies, ensuring customers receive current expertise alongside traditional service excellence.

Northwest Plumbing Heating & AC operates from its Davenport headquarters, providing 24-hour emergency service for heating, cooling, and plumbing needs. The company's technical team includes certified specialists in furnace repair and installation, boiler systems, geothermal heating, and high-efficiency equipment. Since its founding in 1923, the company has evolved from basic plumbing services to comprehensive home comfort solutions, including advanced diagnostic services, remote monitoring systems, and energy efficiency consultations.

###

For more information about Northwest Plumbing, Heating & AC, contact the company here: Northwest Plumbing, Heating & AC Bill Durand (563) 391-1344 bdurand@northwestmech.com 5885 Tremont Ave Davenport, IA 52807

Northwest Plumbing, Heating & AC

Founded in 1923, Northwest Plumbing, Heating & AC has grown from its humble beginnings to one of the most trusted residential plumbing, heating and cooling providers in the Quad City area and beyond.

Website: <https://www.callnw.com>

Email: bdurand@northwestmech.com

Phone: (563) 391-1344

