



Northwest Plumbing, Heating & AC Emphasizes Critical Furnace Maintenance as Winter Temperatures Drop

September 29, 2025

DAVENPORT, Iowa - September 29, 2025 - PRESSADVANTAGE -

Northwest Plumbing, Heating & AC reminds homeowners about the importance of proactive furnace maintenance and timely repairs as colder weather settles across the region. The company, which has offered plumbing, heating, and AC services since 1923, reports increased service calls for heating system failures during the first significant temperature drops of the season.

As temperatures continue to decline throughout the Midwest, many homeowners discover their heating systems require attention after months of inactivity. Northwest Plumbing Heating & AC has expanded its technical team and enhanced its scheduling capabilities to meet the seasonal surge in demand for furnace repair services in the Quad City area.

"Every winter, we see homeowners caught off guard when their heating systems fail during the first cold snap," said Bill Durand, a Spokesperson for Northwest Plumbing, Heating & AC. "Regular maintenance and early-season inspections can prevent most emergency situations and ensure families stay warm

throughout the winter months."

The company offers comprehensive heating services, including repairs on all types of heating systems, from traditional furnaces to modern geothermal systems and ductless mini-splits. Their technicians undergo continuous training to stay current with the latest industry standards and repair techniques for both older and newer heating equipment models.

Beyond heating services, Northwest Plumbing, Heating & AC maintains year-round plumbing operations to address water heater failures, frozen pipe concerns, and drainage issues that often accompany winter weather. The company's 24-hour emergency service ensures residents have access to critical repairs when unexpected problems arise.

Recent initiatives at the company include the implementation of an upgraded online scheduling platform that allows homeowners to book appointments at their convenience. This system has reduced wait times and improved service efficiency, particularly during peak demand periods.

The company has also integrated more environmentally conscious practices into its operations, including the installation of energy-efficient heating equipment and proper disposal of replaced materials. These measures align with industry trends toward sustainable home comfort solutions while helping customers reduce long-term energy costs.

To support the community beyond service calls, Northwest Plumbing, Heating & AC participates in local events and conducts educational workshops about home system maintenance. The company recently introduced a rewards program where customers earn points with each service that can be redeemed for discounts on future work.

For homeowners considering system upgrades, the company provides free estimates for furnace replacements and offers financing options through GreenSky® to make necessary repairs and installations more accessible. Their Service Partner Agreements, available for \$99 annually, include preventative maintenance checks and waive after-hours service fees.

This news article highlights the ongoing commitment of Northwest Plumbing, Heating & AC to maintaining home comfort systems throughout the Quad Cities area. With over 700 Google reviews averaging 4.8 out of 5 stars, the company continues building on its century-long reputation for reliable service and technical expertise.

###

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

