



Northwest Plumbing Heating & AC Announces Expanded AC Repair Services Ahead of Peak Summer Demand

July 06, 2026

DAVENPORT, Iowa - July 06, 2026 -

Northwest Plumbing Heating & AC has announced the expansion of its air conditioning repair and maintenance services in response to increasing demand from Quad Cities area residents preparing for the upcoming summer season. The company, which has served the region since 1923, is enhancing its service capacity to address the anticipated surge in cooling system failures as temperatures begin to rise.

The expansion comes as the company reports a significant increase in service calls related to aging air conditioning systems that have not received proper maintenance during the cooler months. With many residential cooling systems sitting idle throughout winter and spring, the company is emphasizing the importance of professional inspection and preventive maintenance before the peak cooling season arrives.

"We see this pattern every year as temperatures start climbing," said Bill Durand, Service Manager at Northwest Plumbing Heating & AC. "Homeowners discover their AC repair needs just when they need

cooling the most. By expanding our service capacity now, we can help residents avoid the discomfort and inconvenience of system failures during the hottest days of summer."

The company's enhanced AC repair services include comprehensive system diagnostics, refrigerant level checks, electrical component testing, and thorough cleaning of condensers and evaporators. These services complement the company's existing heating and plumbing capabilities, providing residents with a single source for all home comfort needs.

Northwest Plumbing Heating & AC has also introduced its Deal of the Month program, offering special pricing on essential home services throughout the year. This initiative allows homeowners to address maintenance needs at reduced costs while ensuring their systems operate efficiently when needed most.

The timing of this service expansion reflects broader industry trends, as HVAC companies nationwide prepare for increased demand following several years of deferred maintenance during economic uncertainty. Many homeowners are now prioritizing home comfort investments, particularly as remote work continues to keep families at home for extended periods.

"Our goal is to ensure every customer has reliable cooling when summer heat arrives," added Durand. "Whether they need routine maintenance or emergency repairs, our expanded team stands ready to deliver the prompt, professional service our community has trusted for a century."

The company maintains 24-hour emergency service availability and offers Service Partner Agreements that provide annual maintenance and priority scheduling. These preventive maintenance programs help identify potential issues before they become costly repairs, extending equipment life and improving energy efficiency.

Northwest Plumbing Heating & AC continues to serve the Quad Cities area with comprehensive plumbing, heating, and air conditioning services. Founded in 1923, the locally owned company has built its reputation on professional service, technical expertise, and commitment to customer satisfaction. The company employs certified technicians experienced in all major brands and models of residential HVAC equipment.

This news article highlights the company's ongoing commitment to meeting community needs through strategic service expansions and customer-focused initiatives that ensure reliable home comfort throughout the year.

###

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

