



AccuTemp Cooling and Heating Announces Winter HVAC Preparedness Initiative for Shreveport Businesses

November 25, 2025

Shreveport, Louisiana - November 25, 2025 - PRESSADVANTAGE -

AccuTemp Cooling and Heating, a heating, ventilation and air conditioning contractor serving the Shreveport region, announced today a winter preparedness initiative focused on commercial HVAC repair and maintenance as businesses prepare for increased heating demands during the approaching cold season.

The initiative comes as November temperatures begin dropping across Louisiana, prompting increased heating system usage in commercial facilities throughout Shreveport, Bossier City, Haughton, Stonewall, and surrounding communities. The company reports that heating system failures typically spike 40 percent during the first weeks of sustained cold weather when systems are activated after months of dormancy.

"Winter heating demands place significant stress on commercial HVAC systems that have been idle since spring," said Duane Simpson, Service Manager at AccuTemp Cooling and Heating. "Businesses that schedule preventive maintenance now can avoid heating failures during December and January when temperatures drop to their lowest points and repair services face peak demand."

The winter preparedness program includes comprehensive heating system inspections, heat exchanger examinations, burner cleaning and adjustment, ventilation assessments, and carbon monoxide testing. These services address common winter-related HVAC issues including uneven heating, increased energy consumption, and safety concerns associated with combustion-based heating systems.

Commercial facilities face unique heating challenges compared to residential properties. Extended operating hours, larger spaces, and varying occupancy levels require heating systems to maintain consistent temperatures across different zones while managing energy costs. The company's technicians service all major brands of commercial heating equipment, including rooftop units, boilers, furnaces, and heat pump systems.

Indoor air quality becomes particularly important during winter months when buildings remain sealed against cold weather. Heating systems that have not been properly maintained can circulate dust, allergens, and other contaminants accumulated during warmer months. Additionally, the risk of carbon monoxide exposure increases with heating system use, making proper ventilation and detection systems critical for workplace safety.

The company has expanded its winter service capacity to accommodate increased demand for heating system repairs and maintenance. Emergency services remain available 24 hours daily to address heating failures that could disrupt business operations or damage temperature-sensitive equipment and inventory. All maintenance work and repairs carry a 12-month parts and labor warranty.

AccuTemp Cooling and Heating has served the Shreveport metropolitan area since 2004, combining more than 40 years of industry experience among its licensed and certified engineers. The company maintains an A+ rating with the Better Business Bureau and holds certifications from major HVAC equipment manufacturers.

About AccuTemp Cooling and Heating

AccuTemp Cooling and Heating provides heating, ventilation, and air conditioning services to residential and commercial customers throughout Shreveport, Bossier City, Haughton, and surrounding Louisiana communities. Established in 2004, the company specializes in HVAC system installation, repair, and maintenance, along with carbon monoxide detection systems and backup generator solutions.

###

For more information about AccuTemp Cooling and Heating, contact the company here: AccuTemp Cooling and Heating Duane Simpson +1 318 861 2255 dsimpson@accutemp.biz 8540 Box Rd, Shreveport, LA 71106,

United States

AccuTemp Cooling and Heating

AccuTemp provides top-rated HVAC services across Greater Shreveport. From repairs to installs, we keep your home or business comfortable all year.

Website: <https://accutemp.biz/>

Email: dsimpson@accutemp.biz

Phone: +1 318 861 2255

