



## **Thiele Heating & Air Conditioning Expands Service Offerings to Include Furnace Repair**

*October 24, 2025*

Indianapolis, Indiana - October 24, 2025 - PRESSADVANTAGE -

Thiele Heating & Air Conditioning has introduced furnace repair services as part of its operational coverage in Indianapolis. The expansion follows an internal review of service demand, which indicated an increased need for heating system repairs across both residential and commercial properties within the city.

Indianapolis, with its blend of historic housing, suburban developments, and commercial buildings, presents a variety of heating system conditions. Older homes frequently contain furnaces that have been in operation for several decades, while newer construction often features recently installed systems that still require occasional adjustments or component replacements. According to internal service data, calls related to furnace performance have risen across multiple reporting cycles, signaling the need for expanded coverage.

"Indianapolis showed a steady increase in furnace-related service requests," said Jason Braun, spokesperson for Thiele Heating & Air Conditioning. "This addition was based on the patterns we observed in the data."

The rollout of furnace repair services includes assigning technician hours specific to heating-related requests,

updating dispatch routes to incorporate coverage more efficiently, and stocking service vehicles with parts most commonly required for furnace repairs. These operational adjustments were developed to align with the types of service issues documented in Indianapolis properties.

Among the most common problems reported were systems producing inconsistent heat, frequent cycling, ignition difficulties, and reduced airflow. In older neighborhoods, such issues were often connected to furnaces nearing the end of their expected lifespan. In newer residential areas, service requests tended to involve calibration, thermostat adjustments, or replacement of individual components.

Commercial properties also contributed to the review process. Multi-unit facilities, offices, and retail spaces in Indianapolis generated furnace service requests distinct from residential needs, often involving larger systems with zoning complexities or higher-capacity units. Factoring these conditions into operational planning was considered essential when introducing furnace repair coverage in the city.

To evaluate the effectiveness of this expansion, Thiele Heating & Air Conditioning will monitor several internal performance metrics. These include average response times, service completion rates on initial visits, and the frequency of follow-up appointments. Results from this monitoring process will be used to determine whether further operational adjustments are necessary to support furnace repair services in Indianapolis.

Braun noted that the expansion is part of a wider assessment of heating and cooling service needs across Marion County. "Each part of the city and surrounding areas presents its own profile of service requirements," he said. "Our review showed furnace repair was a priority here."

The housing and infrastructure diversity of Indianapolis played a central role in the decision. Historic districts contain properties where heating systems often date back several decades, while suburban growth has introduced new housing stock that presents its own set of service demands. Balancing these differences required planning to ensure that technicians were prepared for both older systems and more recently installed models.

The expansion of furnace repair services in Indianapolis reflects a broader effort to adapt operations based on localized service demand. Similar evaluations are being conducted in other neighborhoods and nearby communities, with adjustments expected to follow where data indicates specific needs.

By reviewing call volume, system conditions, and technician activity, Thiele Heating & Air Conditioning continues to refine its operational coverage across the region. The introduction of furnace repair services in

Indianapolis represents one step in this process, ensuring that service planning reflects the actual conditions found within the city's residential and commercial properties.

###

For more information about Thiele Heating & Air Conditioning (Butler Ave), contact the company here: Thiele Heating & Air Conditioning (Butler Ave) Jason Braun 317-648-2708 jasonb@callthiele.com 2468 N Butler Ave Indianapolis, Indiana 46218

### **Thiele Heating & Air Conditioning (Butler Ave)**

*Contact Thiele Heating & Air Conditioning for HVAC services in Indianapolis, IN! We have been serving Central Indiana since 1883, making us the oldest heating and cooling company in Indianapolis.*

Website: <https://callthiele.com/>

Email: [jasonb@callthiele.com](mailto:jasonb@callthiele.com)

Phone: 317-648-2708

