



RENTAL SYSTEMS

**FAST AND RELIABLE HVAC SOLUTIONS FOR
HIGHER EDUCATION ENVIRONMENTS**

Carrier Rental Systems

Higher education campuses include a wide range of facilities that all serve various purposes, yet are equally susceptible to the same HVAC and power related challenges and emergencies as any other building. When it comes to supporting a path toward healthier, more sustainable and safer learning environments, having a dependable partner respond promptly is crucial.

Carrier Rental Systems supports higher education facilities by providing equipment for both planned projects and emergency situations. Our goal is to ensure that your facility can consistently maintain healthy learning environments for your students and staff. Trust us to deliver efficient HVAC and energy solutions when you need them most.

Buildings We Serve:



Lecture Halls



Labs and Research Facilities



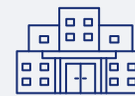
University Hospitals



Libraries



Residence Halls



Student Centers



Athletic Facilities



Central Utility Plants

Planned Shutdown and Maintenance

When it comes to HVAC solutions for higher education facilities, downtime is not an option during any time of year. Whether your facility is in the midst of renovations, undergoing equipment repairs, or embarking on new construction projects that might disrupt HVAC or energy operations, turn to Carrier Rental Systems for swift and efficient temporary solutions.

Our team of responsive and reliable experts is dedicated to creating a seamless plan that guarantees uninterrupted services. With us by your side, you can confidently prioritize what truly matters - the well-being and safety of your students and staff.

Emergency Response/Contingency Planning

Prevent unexpected disruptions in your academic facilities due to HVAC equipment failures or power outages. Whether it's a lecture hall, research lab, or university hospital, trust Carrier Rental Systems to strategically develop a customized emergency response plan for your unique needs. Our expert team is dedicated to ensuring that, in the event of an emergency, no valuable time is lost.





Rent vs. Buy

Facility maintenance decisions often demand both time and significant financial resources. At Carrier Rental Systems, we understand the challenges faced by higher education facilities when it comes to acquiring new heating and cooling equipment. Whether you're navigating a protracted decision-making process or dealing with capital constraints, we offer a financially prudent solution.

As an alternative to committing to a permanent purchase, our team of experts can collaborate with you to deliver a comprehensive, engineered turnkey solution tailored for temporary applications. This approach allows you to meet your immediate needs efficiently and cost-effectively, without the burden of a long-term investment.

Equipment Delay

If any of your higher education buildings are bracing for potential equipment delays that could result in HVAC system downtime, turn to Carrier Rental Systems. We offer a comprehensive range of equipment solutions to ensure uninterrupted service for your facility. With Carrier, you can count on us to provide temporary HVAC solutions that will seamlessly maintain operations while you await the delivery of your new equipment.

Generators

- Silenced Units: 36 to 1,000 kW
- Internal & External Fuel Tanks
- Electrical Distribution Panels
- Flexible Wiring



Trailer Mounted



Skid Mounted



Containerized

Cooling Towers & Fluid Cooling

- 50 to 1,000 tons
- Sizes range from 18 to 48 Feet
- Stainless Steel Basins
- Fluid Coolers
- Evaporative Condensers



Compact



Skid Mounted



Trailer Mounted
High Capacity

Chillers

- Air-cooled chillers: 10 to 500 tons
- Water-cooled chillers: 150 to 1,000 tons
- Low Temperature Chillers 30 to 1,100 HP
- Explosion Proof Units
- Screw, Reciprocating, Centrifugal, Industrial Chillers to -40F
- Pumps, Transformers, Flexible Hose
- Tanks & Heat Exchangers



Air Cooled
Skid Mounted



Air Cooled
Trailer Mounted



Water Cooled
(Containerized)



Industrial

EQUIPMENT FOR SALE AND FOR RENT

We sell and rent high quality, used and surplus HVAC equipment. Our inventory offers a great solution when new equipment lead times are long or when capital is restricted.

Air Conditioners

- 5 to 80 tons
- Reheat Available
- Industrial/High Static Units
- Explosion Proof Units

Air Handlers

- 6,000-70,000 cfm
- High Static Units Available
- Hot Water/Steam Coils Available
- Cold Storage Units with Automatic Defrost

Dehumidifiers

- Desiccant up to 9,000 cfm
- Refrigerant Drying Systems up to 320 cfm
- Desiccant & Refrigerant Units



Ultra Portable



Small Skid Mounted



Large Skid Mounted



Industrial



Compact



Cold Storage



Vertical



High Volume



Refrigerant Drying System



Spot Cooler



Air Conditioner



Desiccant

EQUIPMENT FOR SALE AND FOR RENT

We sell and rent high quality, used and surplus HVAC equipment. Our inventory offers a great solution when new equipment lead times are long or when capital is restricted.

Spot Coolers

- 1 to 12 tons
- Rentals & Sales
- 115V, 230V & 460V
- Roll In & Plug In

Heating

- Electric: 15 to 360kW
- Propane & Natural Gas: Direct & Indirect
- Gas Fired: 80,000 to 4,500,000 Btu/Hr
- Diesel: Indirect 450,000 to 1,000,000 Btu/Hr
- Boilers: Steam & Hot Water 30 to 120 HP



MovinCool D Series



MovinCool X Series



Office Pro 12



12 Ton



Office Pro 60



Small Electric



Industrial Electric



Recirculating Gas



Indirect-Fired



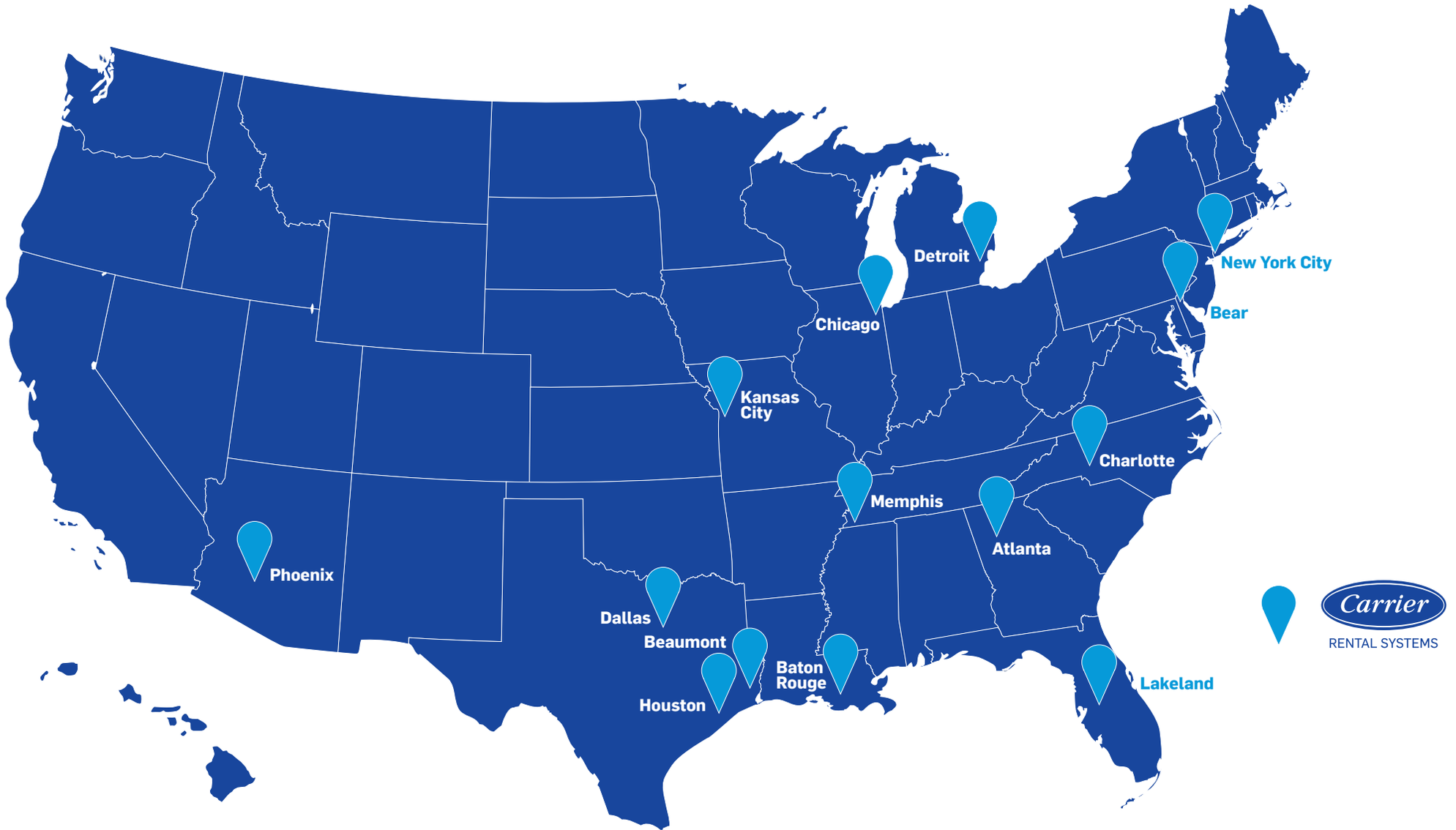
Make-Up Air



Boilers

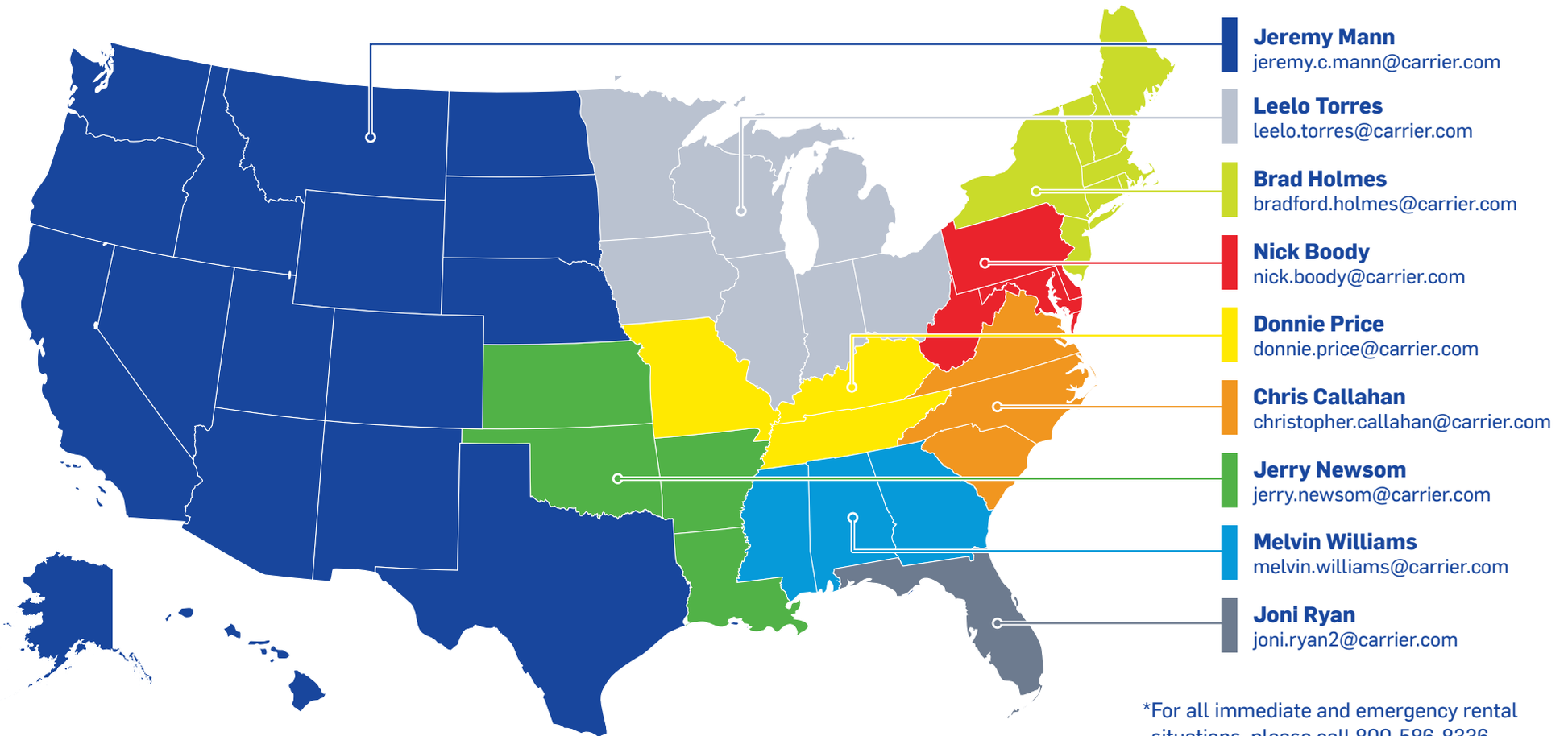
EQUIPMENT FOR SALE AND FOR RENT

We sell and rent high quality, used and surplus HVAC equipment. Our inventory offers a great solution when new equipment lead times are long or when capital is restricted.



*Carrier Rental Systems provides service to all 50 states including Alaska and Hawaii with 14 Rental Depots across the continental United States.

Contact your local Carrier Rentals Representative



RENTAL
SYSTEMS

800-586-8336

www.carrier.com/rentals/en/us/locations/

©2023 Carrier. All Rights Reserved.

05-811-300153-01