

SUPPORTING LARGE LOSS WITH DRYING & POWER IN OKLAHOMA

Multi-level Building in Oklahoma

A large multi-family building suffered a pipe break during a deep freeze in Oklahoma. The water damage impacted over six floors, requiring a large response from the restoration team. Soon after arriving, the restoration company called Garrett McKenzie to deliver additional drying and power.

JOB SITE CHALLENGES

- Extreme cold, snow and ice during delivery and set up period
- Multi-story building, with water damage across several levels

DEHUMIDIFICATION

- 2 x 5,000 cfm desiccant dehumidifier
- Lay-flat & board-up materials

TEMPORARY POWER SOLUTIONS

- 1 x 320 kW generator
- Power cable & accessories

INSTALLATION & FIELD SUPPORT

- Equipment sizing & installation
- Full equipment management
- Equipment setup & breakdown

LOGISTICS & TRANSPORTATION

- 2 x delivery trucks w/trailers

THE SITUATION

During a deep freeze in Oklahoma, a pipe break at a multi story residential building quickly spread, impacting more than six levels of the building. The restoration team responded quickly, but the scale of the loss required additional drying and temporary power to respond across multiple levels.

THE RESPONSE

Garrett McKenzie was initially contacted for only temporary power. After further evaluation by the restoration team, large scale desiccant dehumidification was added to improve their drying throughout the building. Equipment sizing, placement, and logistics were coordinated directly with the onsite team for fast delivery, despite freezing and snowy conditions.

THE EXECUTION

Desiccants, a generator, cable, and ducting were delivered that evening with ongoing snow and freezing weather. Equipment was staged and connected, and the drying was underway soon after. The restoration teams worked to mitigate water damage while the drying was underway across multiple floors.

THE RESULT

The equipment remained on site for nearly a week while mitigation progressed in the building. With added drying support, crews were able to stabilize the structure and meet drying goals efficiently. Once moisture readings confirmed completion, the rental equipment was removed, with restoration still underway.

The rental desiccants improved the response for restoration team.



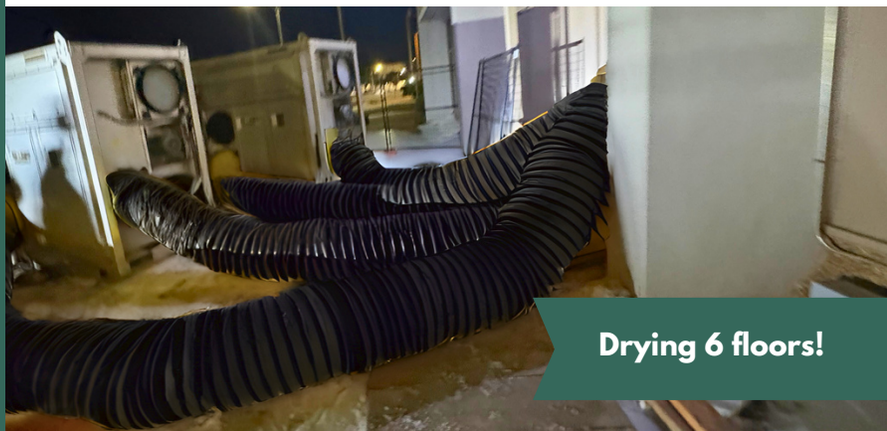
rentals@garrettmckenzie.com



www.garrettmckenzie.com



877-469-1600



Drying 6 floors!



WHY CHOOSE GARRETT MCKENZIE

- ✓ 24/7/365 EMERGENCY RESPONSE
- ✓ NATIONWIDE COVERAGE
- ✓ RESTORATION-FOCUSED SOLUTIONS
- ✓ SCALABLE EQUIPMENT OPTIONS
- ✓ SITE SPECIFIC EQUIPMENT PLANNING

TEMPORARY POWER SOLUTIONS

- Generators up to 2,000kW
- Power distribution cable
- Amp & I-line panels
- ATS - Automatic transfer switches
- Transformers
- Portable fuel tanks

CLIMATE CONTROL

- Desiccant dehumidifiers
- LGR dehumidifiers
- Temporary heating units
- AC cooling systems
- DX heating units

INSTALLATION & FIELD SUPPORT

- Equipment sizing & install
- Equipment setup & breakdown
- Experienced onsite technicians

LOGISTICS & TRANSPORTATION

- Transport-ready fleet
- 30-ton crane truck
(8,055 lb. capacity / 52.5' reach)
- Nationwide rapid deployment

Garrett McKenzie's nationwide team rolls heavy and delivers results!



rentals@garrettmckenzie.com



www.garrettmckenzie.com



877-469-1600



DISASTER RESPONSE EXPERTISE

We specialize in restoration support.

Our entire fleet, team, and process are designed around the urgent, unpredictable needs of restoration contractors and large-loss recovery. We understand the pace and pressure of emergency restoration and large-loss.

- Site-specific equipment sizing and project planning
- Direct access to our team - no middlemen, no call centers
- Scalable response for regional and nationwide deployments
- Specialized technicians with real world experience

FEATURING EQUIPMENT BY:

