



CASE STUDY: RESTORATION

DRYING & POWER RENTAL IN WISCONSIN

Heavy Rain Damage, Northern WI
During construction of a new residential building in Wisconsin, heavy rains soaked the wood and timber interior. Seeking to limit issues and remediate any damage, a local restoration called GM for drying and power.

JOB SITE CHALLENGES

- Nighttime job setup
- Long hallways and multiple floors
- Extensive power distribution

DEHUMIDIFICATION

- 4 x 5,000 cfm desiccant dehumidifiers
- Lay-flat (2,000 feet), 500' ducting

TEMPORARY POWER SOLUTIONS

- 1 x 630kW generator
- 1 x 130kW generator
- 4 x 150 amp breakers
- 32 x Stringer boxes
- Power distribution cable & accessories

INSTALLATION & FIELD SUPPORT

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

LOGISTICS & TRANSPORTATION

- 1 x Semi hauler & trailer
- 1 x service vehicle & towing package

THE SITUATION

Construction on a new residential building in northern Wisconsin was halted after heavy rains soaked the wood and timber interior. Seeking to limit damage and remediate any damage, a local restoration called GM for extra drying, and power distribution for restoration equipment on site.

THE RESPONSE

With construction crews still working on site, timing was critical. Drying and power equipment had to be delivered, placed and operational quickly. Garrett McKenzie arrived in force, with generators and desiccants placed, with ducting and cables quickly run through the job site. Care and attention was given to the placement of cables with contractors still on the job site.

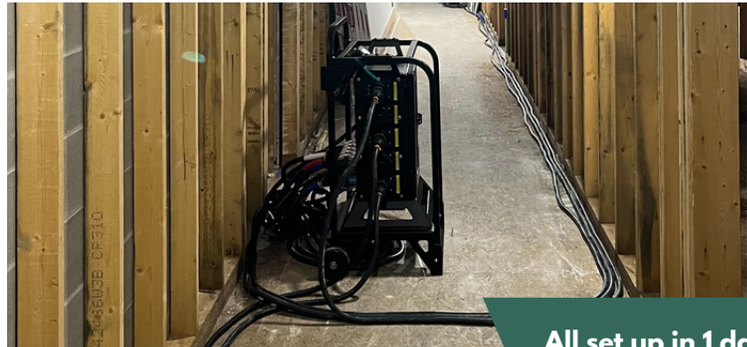
THE EXECUTION

Drying was quick to begin. Next was power distribution across the four floors and endless hallways. A total of 4-150 amp panels and 32 stringer boxes were connected to generators, helping power restoration equipment. The project was set up in one day, with all equipment running by night's end.

THE RESULT

In just one day, our team deployed 4 large desiccant dehumidifiers, 2 generators, and 32 stringer boxes with power cables—powering four floors of drying and restoration equipment by night's end.

Drying & power distribution delivered across 4 floors in one day!



All set up in 1 day!

rentals@garrettmckenzie.com

www.garrettmckenzie.com

877-469-1600



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:

