



SOLUTIONS FOR

# EMERGENCY RESPONSE

In the aftermath of a disaster, every minute matters. Expediting gear quickly and providing the expertise to get you back up and running safely is critical.

With more than 360 locations throughout North America, Herc Rentals is positioned to quickly deploy and deliver pump, power, dehumidification, and drying equipment to any facility impacted.



- Generators
- Portable cooling
- Portable heating
- Drying
- Aerial
- Pumps
- Earthmoving
- Catastrophe trailers





Herc Rentals' specialized trucks are often among the first on the scene, whether a natural or man-made disaster. Packed with the gear to restore power, heat, or cooling; water removal; drying; air quality improvement; debris removal; and more.

## Emergency Response

- Storm/Hurricane
- Tornado
- Fire
- Flooding

For inquiries email  
[Restoration@hercrentals.com](mailto:Restoration@hercrentals.com)

## Applications

- Restoring power, heating, or cooling following a storm or catastrophe.
- Deploying pumps to remove water following an interior or exterior flood.
- Aggressively remove moisture and prevent mold formation in the restoration and remediation process.
- Remove harmful particles from the air following interior water damage.
- Remove accumulated debris to allow access to affected areas.

## Services We Provide

- First-class, white glove service to all customers.
- Turnkey setups to ensure restoration/remediation efforts are successful.
- Site assessments to verify equipment needed for successful restoration/remediation process.
- Operational execution of customers' orders.
- 24/7 emergency response.
- Strategic pre-storm staging and planning.
- ProControl NextGen™ monitoring of fuel, geofencing, and alerts.



### Power Generation

Long-lasting, reliable power generation.  
 Up to 1,000 kW



### Climate Control

Energy-efficient cooling and heating solutions.  
 Up to 80 TONS / 2M BTUs



### Chillers

State-of-the-art control for your cooling needs.  
 Up to 500 TONS



### Drying / Restoration

Moisture removal during the restoration and remediation process.  
 Up to 1,272 GPD



### Aerial (MEWP)

Safely access hard-to-reach places both indoors and outdoors.  
 Up to 185 FT



### Pumps

Mitigate potential damage and remove excess water.  
 Up to 19,000 GPM