

Comprehensive Disaster Recovery Solutions

Natural disasters can cause widespread destruction, requiring expert intervention to restore essential services and infrastructure.

Emergency Debris Removal: Swift removal of fallen trees, collapsed structures, and hazardous materials to restore safe access to affected areas.

Structural Support and Stabilization: Providing temporary support for damaged tracks and bridges to prevent further collapse.

Heavy Equipment Transport and Lifting: Utilizing high-capacity cranes to lift and relocate heavy machinery, vehicles, and other essential equipment.





Advanced Equipment and Recovery Techniques

We leverage state-of-the-art technology and industry-leading equipment to maximize efficiency and safety in disaster recovery operations.

High-Capacity Cranes and Hoisting Systems:Capable of handling extreme loads in disaster-stricken areas.

Specialized Rigging and Lifting Solutions: Adapting customized lifting techniques for collapsed structures and delicate recovery situations.

Heavy-Duty Transport Vehicles: Rapid deployment of equipment and materials to affected zones.



800-624-0543 info@cranemasters.com www.cranemasters.com

Cranemasters Railroad Services:

- Emergency Derailment
- Track Construction & Repair
- Railcar Maintenance & Repair
- Design & Manufacturing
- Load Adjustment & TransferNatural Disaster Response
- Heavy Equipment Recovery
- Complex Track Panel Installation
- Bridge Span Replacement

Cranemasters is a full-service railroad contractor uniquely equipped to work with all Class I, regional, and short-line railroads, and rail-connected private industrial siding operations. Since its inception, the company has charted a steady course of growth and innovation, offering expert railroad construction and emergency services. The company's success is rooted in a steadfast commitment to excellence, encapsulated in a "no shortcuts" philosophy that permeates throughout its talented and experienced employees. Cranemasters is the industry's leading manufacturer of purpose-built railroad heavy-lift equipment and developer of safe and efficient processes for the industry's toughest challenges.