EMERGENCY SPILL RESPONSE

ENVIRONMENTAL SOLUTIONS



EMERGENCY SPILLS

If your company stores, uses, or transports hazardous materials, the potential for an emergency spill is always a possibility.

Any incident involving the spill or /release of hazardous chemicals or hazardous waste that requires the intervention of spill cleanup specialists to contain and remove the spilled material safely is an emergency response spill.

BELFOR RESPONSE

Emergency response spill services are the foundation of our business. BELFOR Environmental performs an average of 1,500 emergency spill projects each year. We stabilize and clean up most land or water-borne:

- · Chemical Spills
- Fuel/Petroleum Spills or Releases
- · Hazardous Materials





24-HOUR EMERGENCY HOTLINE • 800-930-0011 BELFORENVIRONMENTAL.COM

BELFOR RESPONSE

Whether originating from highway incidents, train derailments, plane crashes, at-sea oil releases, or fixed facility accidents, our HAZMAT emergency response (ER) teams have the experience to mitigate damage while protecting client assets and the environment.

We have an on-call rotation program to ensure the team responding to your emergency is fresh and available at a moment's notice. We rotate personnel on a 7-day schedule to maintain a team consisting of (at a minimum):

- One Response Manager
- One Chemist
- · One Foreman
- One Equipment Operator
- Four Response Technicians



SPECIALIZED TRAINING

Our emergency response technicians receive extensive Spill Response Operations training so that they have specialized knowledge of hazardous materials, understand the risks involved and the personal protection equipment that is needed, and know the state or regional regulatory requirements.

SPECIALIZED EQUIPMENT

At BELFOR Environmental, we maintain "pre-stocked" trucks and trailers that contain sufficient equipment and materials to support a crew of recovery technicians who stabilize and cleanup most chemical and petroleum spills. We also maintain an excess of support resources and backup equipment for larger spills or for peak demands.

We maintain full capability for Level A, B and C personal protection in addition to containment and recovery equipment for water- borne and land spills of petroleum or hazardous chemicals – including boats, two types of containment booms (2,000 feet), mercury and HEPA vacuums, and confined space entry equipment.

We maintain an excess of pumping capacity that includes high-volume Teflon-lined stainless steel diaphragm pumps (three-inch) for most solvents and corrosives as well as Kynar diaphragm pumps for materials incompatible with stainless steel.

