



An unexpected fire.

A sudden earthquake.

A devastating hurricane.

Or maybe just a busted pipe.

Disasters can strike

anytime, anywhere.

What will you do?

The answer is simple.

**STAY CALM. CALL BELFOR.**

## THE BELFOR PROMISE

To do our very best, every time.

To ensure your best interest is

always at the forefront.

To stand behind our word and

to give you our all —

every second, every minute, every day.

# BELFOR

**1.800.856.3333**

24-7 National Emergency Hotline

185 Oakland Avenue, Suite 150

Birmingham, MI 48009-3433

Toll Free: 888.421.4111 Direct: 248.594.1144

Fax: 248.594.1133

[www.belfor.com](http://www.belfor.com)



## TECHNICAL SERVICES



# BELFOR

800.856.3333 | [www.belforusa.com](http://www.belforusa.com)





## BELFOR NATIONAL TECHNICAL SERVICES

The BELFOR National Technical Services Team specializes in electronics restoration, equipment and machinery decontamination and restoration, semiconductor tool and facility decontamination, and document and media recovery.

The National Technical Services Team travels around the world to help assess and manage large recovery projects. The team, consisting of electrical and mechanical engineers as well as highly-trained certified technicians, has responded to some of the largest natural disasters in history.

### FIRST-AID MEASURES

- Stabilization
- Inspection / Assessment
- Protect, Dry and Pre-Clean
- Corrosion Control
- Site Containment

### RECOVERY SERVICES

- Inspection / Assessment
- Disassembly
- Decontamination
- Ultrasonic Cleaning
- Re-assembly
- Installation
- Calibration
- Re-commissioning

The proven skills, advanced knowledge and unmatched experience of the BELFOR National Services Team has helped an unlimited number of clients recovery from seemingly insurmountable losses with limited business interruption.

### GLOBAL RESPONSE

### PROJECT MANAGEMENT

### CLEANROOM EXPERIENCE

### PERFORMANCE & QUALITY CONTROL CHECKS

### COORDINATION WITH EQUIPMENT MANUFACTURERS

### STRICT COMPLIANCE - INDUSTRY STANDARDS AND SAFETY

### CONSULTING SERVICES

### KIRK LIVELY

**Director**  
**Technical Services**  
BELFOR: Since 1993



Kirk Lively has more than 20 years of experience in the disaster recovery and restoration industry. As Director of Technical Services, Lively is responsible for providing the resources and expertise for electronics restoration, machinery decontamination and refurbishment, and document and media recovery. He is a member of the Society of American Archivists (SAA) and the American Institute for Conservation of Historic and Artistic Works (AIC). Lively is considered to be an industry-leading authority on the technical aspects of restoration, and regularly speaks at conferences and to key organizations across the country.

### FARID CHAMANI

**Technical Services**  
**National Project Manager**  
BELFOR: Since 1992



Farid Chamani has both national and international project experience involving many different types of electronics and machinery. He is skilled at commercial damage assessment, and has been responsible for recovering equipment in many different industries such as optics, laser, defense, medical, and telecommunications.

### WARREN LEWINSON

**Technical Services**  
**National Project Manager**  
BELFOR: Since 1991



Warren Lewinson is responsible for conducting assessments of damaged machinery and equipment, providing project estimates, and creating work plans. He frequently provides technical and consulting services to insurance companies.

### CHUCK SVENDSEN

**Technical Services**  
**National Project Manager**  
BELFOR: Since 1998



Chuck Svendsen is responsible for business development and project management for BELFOR's semiconductor industry services. He is experienced at managing projects on a global scale, including large semiconductor fabrication facility decommissioning projects.

### RACHELLE HELMS

**Technical Services**  
**National Project Manager**  
**Documents & Media**  
BELFOR: Since 1998



Rachelle Helms manages document and media recovery projects. She has extensive experience with severely damaged materials contaminated by flood, fire, smoke, mold, pest infestation, and more. Helms is responsible for operation of BELFOR's proprietary vacuum-freeze drying chambers.

### CHRIS SULLIVAN

**Technical Services**  
**National Project Manager**  
BELFOR: Since 2003



Chris Sullivan manages all of the company's in-house semiconductor tool services. He is responsible for logistics, project scheduling, field and lab testing, disassembly, decontamination services, re-assembly, and project documentation.

### MATTHIAS WEISSBRICH

**Technical Services**  
**National Project Manager**  
BELFOR: Since 1992



Matthias Weissbrich is responsible for managing both national and international electronics, machinery and semiconductor projects.



BELFOR can help. Call our 24-hour hotline.

**1-800-856-3333** or visit [www.belfor.com](http://www.belfor.com).

