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BELFOR – has a worldwide network of offices in the following locations:

• Austria
• Belgium
• Canada
• China
• Czech Republic
• France
• Germany
• Hungary
• Ireland *
• Israel *
• Italy
• Japan
• Netherlands
• Poland
• Portugal
• Singapore
• Slovakia
• South Africa
• Spain
• Switzerland
• Taiwan
• Turkey *
• United Kingdom
• USA

*Licensee
STRENGTHS

**Personnel**
Qualified, trained, experienced.

**Technology**
Processes developed through more than 25 years of Research and Development; cleaning agents for all types of contamination/surfaces.

**Equipment**
Large inventory of equipment dedicated to supporting recovery after FIRE & WATER contamination incidents.

**Quality**
Work procedures and quality systems to ensure quality of work meets agreed specifications.

**Organisation**
Local teams of personnel dedicated to responding to emergencies, supported by worldwide resources.

**Cost Effective Solutions**
DEHYDRATION AND CONTENTS RECOVERY

Drying / Dehumidification
Drying of buildings and the contents of buildings, including:
- Concrete and wooden structures
- Floors, ceilings, partitions
- Furnishings and fittings
- Inventory of all types
- Documents and media, including paper, photographs, cassette tapes, computer media, microfilm, microfiche, and x-rays
- Technical equipment, for stabilisation (corrosion prevention)

following flooding, rain or other water ingress incidents.

Dehumidification and air moving equipment can be rapidly deployed by technical personnel, who have the knowledge and experience to install and configure such equipment, to ensure that rapid and effective drying occurs.

Features and benefits of Drying Services:
- Personnel with knowledge and experience ensures optimum drying solution is implemented
- Latest technology drying equipment utilised ensures rapid drying occurs
- Segregation of wet facilities and contents from dry ensures optimum scope of drying work carried out
- Partitioning or “tenting” of affected areas/contents ensures effective drying
- Electronic monitoring and daily review of drying effectiveness ensures rapid drying and minimisation of damage
Buildings Structures and Contents Recovery
BELFOR personnel, technology, equipment and organisational strengths are deployed to provide rapid and full recovery of buildings and contents following contamination/damage caused by fire, explosion, earthquake, typhoon, wind, flooding, rain, water ingress, chemical spills etc., or following environmental contamination.

We clean and restore all building structure surfaces and contents items which have not been irreparably damaged.

Key benefits are:
• Time saving – reduced cost of business interruption
• Cost effective – recovery costs are typically 5 - 40% of replacement price

Document and Data Recovery
Critical documents and data can also be damaged or contaminated during fire, flooding or water ingress incidents. BELFOR has the capability to successfully recover a wide range of documents and data media, including paper, photographs, x-rays, microfilm and microfiche, magnetic tapes, hard disc drives and other computer media.
MACHINERY AND EQUIPMENT

Equipment Condition Stabilisation
Following contamination incidents (fire or water ingress), equipment is at risk of incurring further damage due to corrosion. To prevent further deterioration due to corrosion, it is necessary to implement stabilisation (corrosion prevention) measures.

BELFOR stabilisation services include:
• Relocation of equipment to a protected environment
• Pre-cleaning of equipment

Such procedures provide substantial benefits:
• Application of chemical preservatives to prevent further corrosion
• Dehumidification techniques to prevent further corrosion

Prevents further deterioration due to corrosion, while the viability of the various reinstatement options are evaluated
• Minimises the scope of recovery work and therefore reduces the recovery price and time frame
• Enhances the potential salvage value (should replacement eventually be proven to be the more viable reinstatement option)
**Equipment Contamination / Damage Assessment**

BELFOR technical advisers will carry out a detailed inspection of all items of equipment in the facility, in order to identify:

- Items which have been affected by the incident, and those which have not been affected
- Degree to which each item of equipment has been affected
- Scope of recovery work required
- Cost of recovery
- Time required to carry out recovery work

Once this information has been prepared, it is usually a relatively easy task to determine the financial viability of recovery versus replacement, taking into account the daily cost of business interruption.

**Equipment Recovery**

In general terms, the equipment recovery process involves:

- Dismantling to the degree necessary to access all component surfaces
- Corrosion removal
- Precision cleaning of all components
- Replacement of damaged surface coatings (electroplating, anodising, etc.)
- Replacement of damaged precision mechanical components (bearings, etc.)
- Reassembly
- Testing

**Benefits of Equipment Recovery**

Key benefits of equipment recovery are:

- Time saving – reduced cost of business interruption; reduced risk of loss of client base due to interrupted production; reduced risk of loss of shareholder value
- Cost effective – recovery costs are typically in the range 5 - 40% of replacement price
FOR FURTHER INFORMATION
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