

Restoring Confidence in Your Equipment



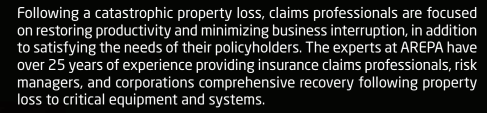






MISSION

To be the clear choice globally, when confidence needs to be restored in damaged, critical equipment. Utilizing continuous innovation, attention to detail, and anticipation of client needs, AREPA will ensure outstanding quality and customer service.



Our global team is knowledgeable, skilled and experienced, providing turnkey rapid response no matter where in the world restoration may be required.

Services:

- Professional Decontamination
- ▶ Equipment Preservation & Stabilization
- ▶ Repair & Recertification
- Warranty Reinstatement
- Clean Lab Testing

In catastrophic or complex loss scenarios where vital equipment is impacted, AREPA's Recovery Connection aids clients by providing emergency services such as equipment recalibration, moving, rigging and storage, and temporary equipment.

Equipment Specialties:

- Manufacturing
- Computer/IT
- Energy
- Marine
- Medical/Dental
- Analytical/Laboratory
- Pharmaceutical
- Telecommunications
- Electrical Distribution
- Fabrication
- Printing
- Food Processing









FACT OR FICTION

All manufacturers condemn equipment if contaminated by water or smoke.

Fiction: Printed circuit board manufacturers decontaminate boards as part of their fabrication process. Original equipment manufacturers (OEM's) require that cleanliness standards be met to ensure reliability. OEM representatives that are not directly involved in the design and implementation of their products, assume a defensive position at first simply because of a knowledge gap. Multiple manufacturers have equipment reinstatement programs that are designed to minimize their clients' business interruption and ensure that the equipment is restored and certified to a pre-loss condition.

All electronic circuit boards are damaged if contaminated by water.

Fiction: Many electronic circuit boards are water resistant with conformal coating. Rinsing with de-ionized water is an integral part of the manufacturing of electronic circuit boards.

Future reliability of equipment is diminished following a loss event.

Fiction: Contaminated equipment that is not restored will experience higher failure rates over time if powered on and placed back in production. Professionally decontaminated equipment will operate more reliably and is expected to have an extended life expectancy.

There are companies that would provide service contracts, post decontamination, even if one did not exist before the loss event.

Fact: There are multiple companies and service vendors, serving a wide range of industries, that provide equipment specific service contracts following a loss event involving smoke and water.





Restoring Confidence in Your Equipment