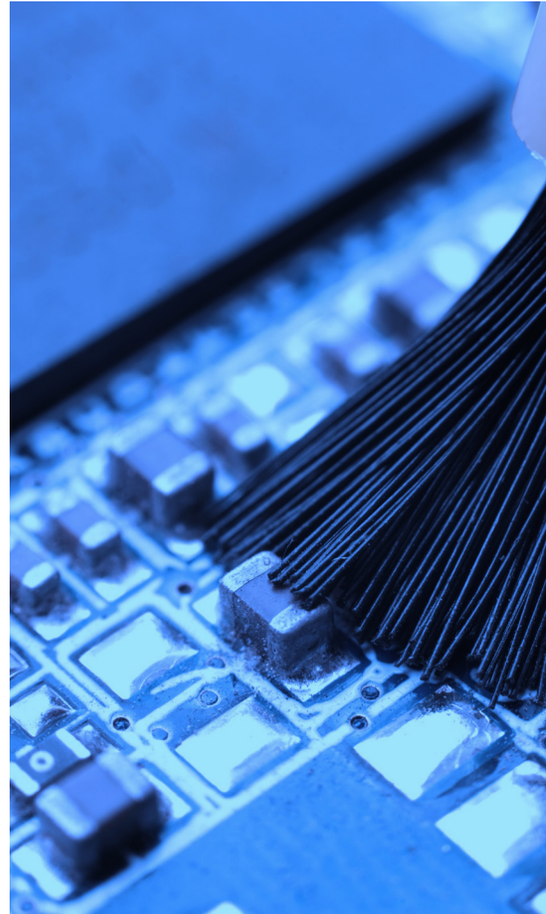




AREPA

Restoring Confidence in Your Equipment





Who We Are

AREPA is a global leader in commercial equipment recovery solutions. Our brand footprint started nearly 40 years ago, and today, we have more than 200 employees with offices and recovery centers located across North America and Europe. Our representatives are always on standby to reduce time lost and ensure business continuity for our clients.

We employ some of the world's most recognized industry specialists to restore and recondition equipment exposed to fire and soot, corrosive smoke, flooding, extreme weather, soluble salts, oil leakage, metal shavings and even environmental or construction dust.

By pairing proven scientific processes with our team of experts, we get your operations back up and running quickly. We work with Original Equipment Manufacturers (OEMs) to facilitate warranty reinstatement so you are completely confident in the equipment – and with that certainty, can easily move forward with business as usual.

What We Do – Our Key Solutions

Reconditioning Services

AREPA has assessed and restored damaged, technical equipment for a number of industries in more than 60 countries. We provide a turn-key solution to not only restore equipment, but project manage the entire recovery process.

Preventive Reconditioning

Catastrophic events are not the only sources for corrosion and contamination to arise. Industries with higher levels of salt water corrosion, metal dust, diesel exhaust and other particulates can have higher than normal equipment failures. AREPA has the services available to extend equipment's life expectancy, analyze operations and clean equipment before damage strikes.



We at AREPA hold ourselves to the cleanliness standards of new products. We will facilitate the testing, repair and recalibration processes to prove that your equipment is ready to be back in service.

Industries

Our specialists possess the experience and knowledge to provide comprehensive recovery solutions, from beginning to end, to some of the most complex industries and equipment.

- **Industrial & Manufacturing** – including CNC equipment, motor control centers and variable frequency drives
- **Data Centers** – including servers, network equipment and supporting environmental, power, fire and security systems
- **Healthcare** – including imaging equipment (MRI, CT, X-ray), patient telemetry and chromatographs
- **Food Processing** – including programmable logic controllers, refrigeration systems, mixing and packaging
- **Education** – including research and medical laboratories and teaching labs
- **Marine & Offshore** – including vessel control rooms, power distribution and container handling systems
- **Wind Turbines & Renewable Energy** – including nacelles, elevators and power distribution



Downtime means lost revenue, losing employees, losing customers – even replacing equipment, especially custom equipment, might not be fast enough to save a business operation, regardless of the size.

Our experts help businesses fully recover – quickly and with confidence.

Why We're Different

We Provide Warranty Reinstatement and Obtain Vendor Approval

As a preferred vendor with multiple Original Equipment Manufacturers (OEMs), AREPA evaluates and reconditions equipment as part of their warranty reinstatement programs for contaminated equipment. AREPA scientifically measures contamination to stringent IPC standards¹ that show our reconditioned equipment is as clean or cleaner than newly manufactured equipment, qualifying the equipment for continued service contracts and warranties.

As part of AREPA's comprehensive equipment reconditioning solution, we provide a cleanliness warranty for at least one year.

Our Scientific Process: Measuring Corrosive Contaminants

AREPA does not just remove contamination – we also provide higher sensitivity analysis to quantify the need and the success of the decontamination process. AREPA gathers analytical samples that are analyzed using ion chromatography to measure levels of contamination. When doing first inspections, we also spot-check using electrical conductivity and pH testing to quickly evaluate the possibility of corrosion acceleration.

This can be especially true following a fire, as rust can accelerate and spread in a matter of hours causing short circuits, power loss or even permanent damage if left untreated. The sooner AREPA can get onsite, the sooner we can conduct scientific testing to determine the risks and recommend steps for preservation. We can then work to remove all traces of early corrosion as well as any contaminants to prevent future corrosion derived from the incident.

Learn More

For more on AREPA's capabilities and to learn more about our overall services, visit arepa.com. For 24/7 service, please call your local/regional response team found on the website.

1. IPC, 2019. *IPC Standards*. Accessed 24 June 2019.

At AREPA, we consider ourselves to be problem solvers. We focus on close collaboration with partners and clients, finding fast and flexible solutions, developing new methods and technologies for more effective damage mitigation and recovery measures, as well as delivering scientifically backed results as cost-effectively as possible. As a global leader in commercial equipment damage recovery, our goal is to provide a comprehensive experience that restores confidence no matter where or when you need us.

The AREPA logo is displayed in a bold, orange, sans-serif font. It is centered within a solid teal square, which is positioned on the left side of the page. The background of the entire page is a dark blue gradient with a complex network of glowing white and light blue lines and nodes, resembling a global data network or a stylized world map.