

ERIC BADERTSCHER

Project Manager

845 Claycraft Road, Suite H, Columbus, OH 43230

Cell +1 303 880 9768 Office +1 224 406 9803

eric.badertscher@arepa.com

INDUSTRIES

Medical
Broadcasting
Food Processing
Power Distribution
Heating & Cooling
Telecommunications
Manufacturing | Industrial

EQUIPMENT

Hospital Imaging
Data Centers
Semi-Conductor
Automation Controls
Printing
Dental
Laboratories
Building Automation
Energy, Power & Distribution

CERTIFICATIONS

- IPC-A-610 Acceptability of Electronic Assemblies

KEY STRENGTHS

- Project Management
- Managing Client Expectations
- Equipment Damage Assessment
- Soot & Fire Contamination
- Water Intrusion
- Analytical Sampling
- Facilitation of Testing, Repair & Calibration
- Service Contract Reinstatement

EDUCATION

Electronics Certification
RISE Institute of Electronics

Mr. Badertscher draws from his technical background to effectively evaluate high-tech electronic, electrical, and mechanical equipment that was impacted as a result of fire, water or other contamination event. Mr. Badertscher has served as an AREPA project manager on large scale assignments for twenty-three (23) years, where his responsibilities include assessment and decontamination of medical, electronic, industrial and manufacturing equipment, supervision of restoration specialists and contractors, and technical testing / repair, where applicable, to ensure that production can resume with minimal down time.

PROFESSIONAL BACKGROUND

Project Manager, AREPA

Columbus, Ohio

1996 - Present

Owner, Strafford Communications and Sites Unlimited

Rochester, New Hampshire

1988 - 1996

Repair technician/ Installer, Beltronics

Hollis, New Hampshire

1985 - 1988

REPRESENTATIVE PROJECT EXPERIENCE

Tanzania, Africa

Fire and smoke affecting two large Internet and cellular phone data centers. Storage arrays, computer servers, network switches, uninterruptible power supplies.

Caracas, Venezuela

Fire and smoke affecting two large data centers. Tape library systems.

St. Louis, Missouri

Fire to two food-processing facilities. Production equipment, motors, pumps, shop equipment, building electrical and control circuitry.

ERIC BADERTSCHER

Project Manager

845 Claycraft Road, Suite H, Columbus, OH 43230

Cell +1 303 880 9768 Office +1 224 406 9803

eric.badertscher@arepa.com

CONTINUING EDUCATION

- Equipment disassembly training
- Aqueous decontamination
- Hazard Communications
- Dry Isopropyl Alcohol (IPA) based decontamination
- Slips Trips and Falls
- Driving Safety
- Electrical Safety
- Hearing Conservation
- Back Safety
- PPE Safety
- Lockout Tag out Safety
- Ladder Safety
- Fall Protection
- Analytical wipe samples and surface analysis
- Microscope quality assurance inspections
- IPC Training
- Food Processing Facility Losses
- Senior first aid
- Dry ice and abrasive blasting
- Confined Space Entry
- Dry HEPA vacuum extraction of electronics
- Rust/oxidation preservation and stabilization
- Cross Examination
- HAZWOPER

REPRESENTATIVE PROJECT EXPERIENCE (CONT.)

Baytown, Texas

Flooding to a large chemical plant.

Taipei, Taiwan

Fire and smoke affecting a large light emitting diode (LED) manufacturing facility.

London, England

Water affecting telecommunications equipment.

Muskogee, Oklahoma

Flooding to industrial production equipment including computerized numerical control (CNC) lathes.