

ABOUT US

BAMCOR is the industry's leader and most experienced in rebuilding and repairing loss affected production machinery and equipment from fire, flood or other peril.

Large commercial losses are our specialty but we handle losses of all sizes. We provide a complete repairability assessment along with the associated scope, costs, delivery and warranty on all projects. Our turnkey services include mechanical, hydraulic, structural and electrical rebuild capabilities.

BAMCOR's own in-house technicians maintain OEM-specified tolerances, drop dead delivery dates and agreed upon budgets. The required work is performed on-site or in BAMCOR's rebuild facility, All of our work is backed by the confidence of a warranty.

EXPERIENCE

- We rebuild machinery and equipment for a living.
 That's all we do.
- Significant track record of many successful loss-related rebuilding and repair projects.
- All rebuilding work performed by BAMCOR's own technicians and network of service providers.

When you need an experienced, trusted and accomplished loss-related company for machinery rebuilding and repair, count on the industry's best. Count on BAMCOR.

BAMCOR is a division of BELFOR, the largest disaster recovery and property restoration company in the world.

Industrial and Commercial Turnkey Solutions

Damage Assessment

Stabilization of Machinery, Equipment and Electronics

Determination of Best Methods

Restoration/Repair Scope Development

Work Performed Onsite or In Our Rebuild Facility

Removal of Machinery As Required

Disassembly and Inspection

Thorough Decontamination and Corrosion Removal

Industrial-Size Ultrasonic Cleaning

Repairs and Rebuild To Return To Pre-Loss Condition

Design and Build As Required

Fabrication and Machining As Required

Reassembly and Functional Testing

1.800.856.3333

Re-Installation/Re-Connection As Required

Startup, Debug and Recommissioning

24/7 National Emergency Hotline

BAMCOR

A BELLOK COM

4700 Briar Road

Cleveland, Ohio 44135

Phone: 216.265.1100

Cell: 216.272.0249

Fax: 216.265.1122 www.bamcor.com



REBUILDING AND REPAIR



LOSS-AFFECTED MACHINERY

PRE-LOSS OR BETTER CONDITION BACKED BY THE CONFIDENCE OF A WARRANTY



A BELFOR () COMPANY

Two 400 Ton H.P.M. Die Casting Machines

A complete rebuild of all mechanical, hydraulic and electrical components, including a new Control System. BAMCOR rebuild provided significant cost savings versus replacement. Additional savings are realized when factoring in extensive business interruption costs.



Insured's entire facility damaged by fire. Two machines were sent to BAMCOR for disassembly and inspection. Quotes were submitted. The rebuild cost and delivery was a much more economical solution than replacement options.



BAMCOR rebuilds are completed on time and on budget, yielding substantial savings for the client. Most BAMCOR rebuilds save an average of over 50% versus the replacement option.

700 Horsepower 71,000 C.F.M. Blower for Chemical Plant in Trinidad & Tobago.

The OEM was disinterested in performing a rebuild. The blower was built to power the facility boiler and was holding up a multimillion dollar project. BAMCOR was hired to make repairs. The project was completed on budget and on time.



A new blower was built by the OEM and was crated at the loading dock for overseas shipment. The crate caught fire at the dock and heavily damaged the blower located within the crate.



BAMCOR was hired to rebuild the unit to strict tolerances and a drop dead delivery date. During a post project inspection, the Insured's rep conveyed to the insured that the BAMCOR rebuild was better than new.

Railroad Car Axle, Wheel Mounting Presses and Associated Support Equipment.

The machinery was custom-built. Options for replacement were not readily available. BAMCOR rebuilt all mechanical components, designed and built new hydraulic power units, and new electrical control systems.



Insured's entire facility was damaged by fire. Several machines were sent to BAMCOR for disassembly and inspection. After extensive inspection, repairability was confirmed and proven to the insured and their representative.



BAMCOR completes rebuild. Per our standard practice, temporary power is connected to the machinery at our facility for complete functional testing and sign-off prior to shipment.