

Mining Services







Safety

Laron prioritizes safety, aiming for a zero-incident workplace. To achieve this, the company has developed a process-driven safety management program, including a structured injury and illness prevention strategy.

The program is built on key principles:

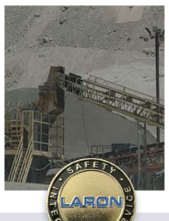
- Leadership from management
- Active worker participation
- Hazard identification
- Hazard prevention
- Continuous education
- Training
- Regular evaluation and improvement

Laron employs a dedicated team of safety professionals ensuring compliance with state and federal regulations.

Core elements of Laron's safety program include:

- Training topics that cover:
- Hazard communication
- Energy isolationConfined spaces
- Personal protective equipment (PPE)
- Working at heights
- Overhead loads
- Regular audits that assess safety procedures and track
 accomplishments
- Resource allocation for injury prevention is reviewed and optimized
- All field service representatives are MSHA certified and Laron is a preferred ISN vendor





Field Service

- Mining equipment rebuilds: Crusher components, pan feeders, and ball mills
- Emergency service repair
- Process piping
- HDPE services
- Specialized services:
 - Custom-designed, in-house built journal squirrel machining tool
 - Machining of hydrounit generator shaft in thrust collar
 - Emergency removal, refurbishment, and reinstallation of primary crushing system

- Laser tracking/scanning
- Portable CMM arm
- Field services: mechanical, machining, welding, engineering, inspection, and predictive maintenance
 - Removal of seized studs from reactor coolant pump housing
 - Turnkey design, fabrication, machining, and load testing of turbine shell rotator for nuclear power station main power turbine
 - Construction of two LNG plants
 - Re-tubing of solar
 power plant



Mining Services

Mechanical Repair

LARON is an Authorized Repair Facility for Crusher components and gearboxes of various OEMs.

- Crusher component rebuilds (countershaft boxes, crusher head, bowls, Spyder, mantle, main shaft, eccentric) FLS and Sandvick Authorized Repair Facility
- · Gearboxes (rebuilds, new components, complete overhauls)
 - · Reduction and angle drive repair
 - Planetary gear sets
 - · Countershaft boxes
 - · Gear inspection and testing
 - SEW Authorized Repair Facility
- · Pumps (repairs, new components, complete overhauls)
 - · Centrifugal pump, Screw pump
 - Positive displacement piston pump
 - · Blower and compressor repair
 - Extruder repair
- Tear down and inspection reports with repair options
- · Reverse engineering of old parts with or without current drawings

Shop Machining Capabilities

- · Vertical boring mills to 207" diameter, 128" under tool holder
- CNC vertical boring mills to 156" diameter, 120" under tool holder
- · Lathes to 70" swing over ways, 55" swing over carriage, 220" between centers 456" part length possible with extended bed
- CNC horizontal boring mill, 3 axis, 5" spindle X=92", Y+81, Z=67"
- · Horizontal boring mills to 7 7/8" Spindle, X=576", =144", Z=70"
- · Blanchard grinder to 60" diameter
- Shop fabrication (piping spools, structural-catwalk, platforms, safety railings)
- · Engineering solutions
- Laser tracking

Locations:

Kingman, AZ Phone: 928-757-8424 Tucson, AZ Phone: 520-887-4816

otcindustrial.com/laron | 800-248-3430

Phoenix, AZ Phone: 602-254-5491





Crusher main shaft and mantle assembly

Horizontal lathe machining a crusher main shaft

New Sales

- Crusher components Gear boxes
- Pumps
- · Electric Motors
 - · Low/Medium Voltage, AC/DC, synchronous, wound rotor, explosion proof and specialty motors US-MOTORS • TECO/WESTINGHOUSE • SIEMENS TOSHIBA • TATUNG • ABB/ BALDOR/ RELIANCE WEG • LEESON • GE • LAFERT
 - Blowers
 - Bearing kits
 - VFDs

HINK SAFE

ACT SAFE TAY SAF



Kingman, AZ Shop Floor

