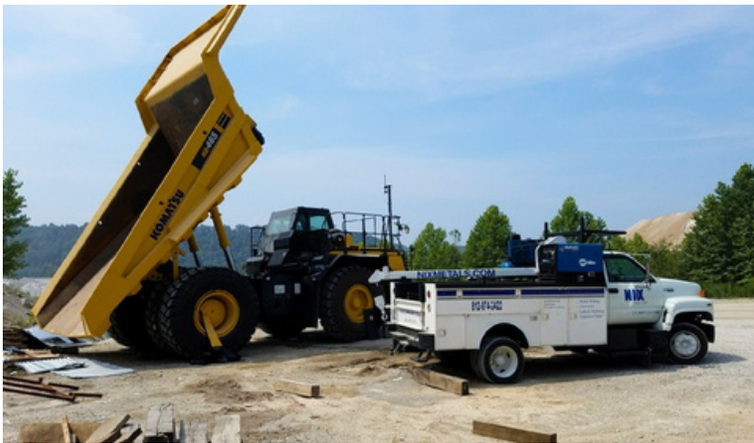




**FIELD SERVICES**



**American Welding Society**<sup>®</sup>  
Certified Weld Inspector



(812) 874-2422 | [NIXINDUSTRIAL.COM](http://NIXINDUSTRIAL.COM)

**ONE COMPANY MANY SOLUTIONS**





## MILLWRIGHT & PLANT MAINTENANCE

- Production line equipment installs & relocations
- Conveyor, pump, fan & motor change-outs
- Gearbox pulls, rebuild coordination & re-installs
- Plant shutdown & turnaround support
- Emergency breakdown response
- Structural repairs to equipment & support frames
- Preventive maintenance programs
- Tank, vessel & ductwork repairs
- Machine alignment, leveling & anchoring

## STEEL ERECTION INCLUDES (NOT LIMITED TO):

- Equipment support structures & frames
- Conveyor galleries & transfer towers
- Pipe racks & pipe bridges
- Tank access platforms & stair towers
- Rooftop HVAC, fan & generator platforms
- Mezzanines & maintenance decks
- Fall-protection, handrail & guardrail systems
- Building & plant expansions
- Retrofits for new equipment installs



## EQUIPMENT MAINTENANCE & FIELD MACHINING

- Line boring of worn pin & bearing locations
- Shaft, bore & journal repairs
- Heavy equipment repairs (crushers, extruders, conveyors, loaders)
- Bucket, chute & wear-plate replacement
- Structural crack repair & reinforcement
- Precision fit-up for rotating equipment
- On-site welding & mechanical repairs
- Equipment rebuilds during shutdowns



## INDUSTRIAL COATINGS

- Tank linings & refurbishments
- Secondary containment systems
- Corrosion protection for steel & concrete
- Chemical- and abrasion-resistant coatings
- Industrial floor systems
- Roof & building envelope coatings
- Fireproofing for structural steel
- Slip-resistant walkways & platforms
- Field blasting & recoating during outages

## 3D SCANNING & DESIGN ENGINEERING

- As-built plant & equipment scanning
- Pipe rack & pipe routing models
- Equipment fit-up & clearance studies
- Retrofit & expansion planning
- Skid & modular package layouts
- Structural platform & stair layouts
- Clash detection for new installations
- Reverse engineering of legacy equipment

