In-Place Machining Company offers our Mining and Cement manufacturing customers. Industry specific machinery such as crushers, pulverizers, ball mills, roller mills, rotary kilns, draglines, stacker-reclaimers, and other equipment used in Mining and Cement manufacturing operations are subject to very hard usage. When repairs require on-site measurement, alignment, or machining call In-Place Machining Company. Our expert machinists, welders, and alignment technicians are available 24/7/365. At IPM we pride ourselves on providing the highest quality, most responsive, and uniquely innovative service in the industry. In-Place Machining Company will work with you to minimize down-time and stretch your budget dollars. Next time a problem threatens your production, In-Place Machining Company can help you get back on-line, In Place… Any Place in the World.
Grind Kiln Tires While in Operation

Machine Ball Mill Shell End Flanges

Machine 80" Diameter Ball Mill Journal Discharge End

Machine 17" Diameter Ball Mill Journal

Machine Pulverizer Journal

Refurbish Mine Hoist Tapered Journal

Machine Kiln Tire Roller Foundation
SERVING THE MINING / QUARRY / CEMENT INDUSTRY

Proximity Probe System
Abrasive Saw Cut Cracked Kiln Tire
Abrasive Saw Cut Cracked Kiln Tire
Machine Cement Grinder Roller Table

Metalstitch® Cold Cast Iron Repair of Ball Mill Head
Grind Kiln Tire

Proximity Probe System

www.inplace.com ▪ 414.562.2000 ▪ help@inplace.com
YOUR SINGLE SOURCE FOR FIELD SERVICES

- Precision Machining
- Optical & Laser Alignment
- Shaft Machining w/o Shaft Rotation
- R-Stamp Certified Welding
- Metalstitch® Cold Cast Iron Repair
- Laser Tracker Measurement with FieldCMM® Technology
- Portable Brush Plating
- Diamond Wire Cutting
- Metallizing Flame Spray
- Repair Engineering
- Equipment Rental & Sales
- New Machine Design

Contact Us 24/7/365

414.562.2000
800.833.3575
414.562.2932 (Fax)
help@inplace.com
www.inplace.com

Pumped Storage
Steel & Metal Production
Hydro-Electric Power Generation
Marine & Shipping Industry
Fossil & Nuclear Power
Large Engine Repair
Aerospace
IPM Milwaukee Facility