Since 2004, LifeLast DuraShield 210 polyurethane has been applied to over 100 miles of steel pipe for hydroelectric penstocks and water/wastewater transmission with pipe ranging in diameter from 4 inches to over 15 feet. Established in 1988, LifeLast specializes in formulating and manufacturing high performance, 100% solids polyurethane protective coatings for a variety of industrial applications. Our earliest applications are still performing well today and we expect them to for many years to come. Check out our 20+ years of case histories.

“We require a very stringent set of properties for coatings used in the sanitary sewer system. As part of our value engineering effort, various pipe materials and coatings were reviewed. Once completed, including a stringent due diligence research of other jurisdictions experience with several of the proposed combinations, the Steel Pipe/DuraShield coating/lining combination was selected for installation and substantial cost savings where achieved.”

–Jaime Rivera, Pima County Regional Wastewater Reclamation Department

www.LIFE LAST.com
Tough. Safe. Superior.

**Tough on corrosion.**
LifeLast polyurethane is tough stuff; you can dunk it, bend it, bury it, bump it, acidify it, stretch it, pound it, and pressurize it. LifeLast polyurethane coatings and linings can take it. The result is smooth, efficient, low friction flow and safe, secure containment, from drinking water to raw sewage, hydrochloric acid to sodium hydroxide, penstocks to outfalls. Protect your capital investment with LifeLast 100% solids polyurethane coatings and linings.

**Safe: people and environmentally friendly.**
With no volatile organic compounds (VOCs) or solvents, LifeLast DuraShield polyurethanes are not only environmentally friendly, they’re people-friendly too. No more toxic fumes for those applying the coatings, whether shop or field, sprayed, brushed or troweled.

**What makes LifeLast polyurethane protective coatings superior?**
LifeLast DuraShield products are plural-component, 100% solids polyurethane (corrosion, abrasion and chemical resistant) coatings. Taking green technology to the next level by using bio-based raw materials.

**Key advantages include:**
- Exceptional abrasion and impact resistance
- Faster, more reliable production and manufacturing
- Safer, easier application
- Better corrosion protection
- Sustainable and Bio-Based Product

Partner with us.

**Partners: More than just product.**
We’re more than product manufacturers, we’re partners. Consider us an extension of your team, committed to your success. We’re protective coating experts and ready and able to answer your questions, not just take your order. We’ll listen, carefully analyze and creatively approach your application solution. From concept to completion, we get rave reviews for service, support, responsiveness and product quality from engineers, OEMs, contractors, applicators and customers. We’re here for you, the perfect blend of innovative technology, supported by good old-fashioned service.

**For More Info:**
Check [www.LifeLast.com](http://www.LifeLast.com) for case studies, industry specifications, independent test studies and chemical resistance data, FAQs, white papers, technical data sheets, and more.