

GET IT ALL AT GAJESKE

Rugged terrain. Extreme climates. Demanding site environments. Tough mining applications need a tougher piping solution. **HDPE pipe from Gajeske is that solution.**

High-density polyethylene pipe is engineered to provide unmatched **durability**, **flexibility**, **and efficiency** even in the harshest mining environments.

It resists corrosion, chemicals, and abrasion, making it the ideal choice for transporting slurry, tailings, and process water. Its extreme flexibility allows it to adapt to ground shifting, reducing the need for maintenance and risk of failure.

And, because HDPE is leak-free, easier to install, and has a long lifespan, it results in **less downtime** and lower costs.







We're the perfect fit for every mining application.

If you think Gajeske only supplies polyethylene piping systems, think again. We supply solutions.

We offer a complete range of services to assist you with any project that comes your way.



FABRICATION



FIELD TECHNICIANS



TRAINING



DESIGN ASSISTANCE



RENTALS & REPAIRS



GAJESKE.COM CONTACT@GAJESKE.COM 713.688.2728



AGGREGATE MINING

HDPE pipe keeps your aggregate mining operation flowing—literally. Built to handle high-pressure slurry, abrasive materials, and extreme conditions, HDPE outlasts traditional materials, significantly reducing leaks, repairs, and costly downtime. Corrosion? Not an issue. Flexibility? Unmatched.

COPPER MINING

Copper mining is brutal on equipment, but HDPE pipe takes the beating. Whether handling acidic solutions for SX-EW processing or transporting abrasive slurries straight from the mine, HDPE won't crack under pressure. It's chemical-resistant, impact-resistant, and built for long-haul performance in the most unforgiving environments.

URANIUM MINING

When you're moving highly corrosive leach solutions and radioactive materials, you need a pipeline you can trust. HDPE pipe resists the harsh chemicals used in uranium extraction, preventing failures that could shut down production. Lightweight yet durable, it's easy to install in remote locations and built to perform under extreme conditions.

PROJECT RUNNING WITH PIPE AS TOUGH AS THE JOB ITSELF.

