

PSI Vail & IPP Solutions: Redefining Pipe Rehabilitation in Colorado's High Country



In the rugged terrain of Colorado's Vail Valley, infrastructure faces relentless challenges—from freeze-thaw cycles to aging systems under increasing demand. That's where **Plumbing Systems Inc. (PSI)** and **IPP Solutions** come together to deliver a new standard in trenchless pipe rehabilitation: fast, durable, and engineered for mountain conditions.



With over 25 years of experience, PSI Vail has established its reputation as the premier provider of drain cleaning and pipe rehabilitation, as well as plumbing, heating, and cooling services across Eagle County. Their technicians arrive field-ready, equipped to resolve most issues on the first visit. But PSI's true strength lies in its adoption of advanced drain line rehabilitation technologies, particularly when combined with IPP Solutions' SIPP Technology and resin systems, and technical expertise.

At PSI, their environmental division has experienced the fastest growth in the company, with its capacity to reline cast iron verticals in hotels, hospitals, condo complexes, and industrial buildings. PSI has become the Rocky Mountain leader in pipeline rehabilitation. They can mobilize in and out of buildings quickly. The ability to isolate a vertical stack from the rest of the building and spray it out one at a time has unleashed customer demand like no other. Once property owners understand they can alleviate long-term drain problems by rehabilitating the pipe in their buildings and how the system works, they are all in. PSI has been able to contract out with HOAs coming back year after year to move through the building, spraying each area individually. This alleviates an enormous burden on the HOAs by being able to spread out and incrementally rehabilitate their drain, waste, and vent systems. Technology has enabled PSI to become the area's most prominent drain rehabilitation expert. As well as adding millions of dollars of high-profit work...





IPP Solutions specializes in **polyurea-based coatings and hybrid resin systems** designed for structural integrity, chemical resistance, and rapid cure times.

These systems are tailored for:

- **Spray-in-place pipe (SIPP)** applications in vertical stacks and lateral lines
- **Structural reinforcement** using fiberglass and rigid polyurea blends

- **Customized thicknesses** to meet hydraulic and compliance demands

Every resin system is backed by **field-tested calculations, compliance-ready documentation, and committee-facing presentations**—ensuring that PSI’s installations meet both performance and regulatory benchmarks.

Together, PSI and IPP Solutions offer a seamless pipeline from diagnosis to deployment:

- PSI identifies and scopes the issue with precision
- IPP Solutions provides resin selection, technical validation, and branded field documentation
- PSI executes the rehabilitation using IPP’s engineered systems—delivering fast turnaround and long-term reliability

This partnership empowers PSI to tackle complex projects with confidence, from high-rise drain stacks in Vail to municipal stormwater lines in Aspen.

In a region where infrastructure must withstand extreme conditions, PSI and IPP Solutions deliver **non-invasive, high-performance solutions** that minimize disruption and maximize durability. Whether it’s a burst pipe in winter or a corroded line beneath a historic building, their combined expertise ensures every project is handled with care, speed, and precision.

Innovation meets execution—and Colorado’s infrastructure is better for it.