



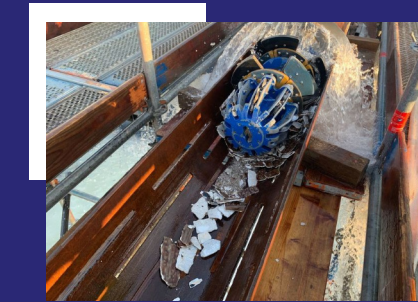
Our Services



Dewaxing

Optimizing operational performance of oil pipelines by eliminating wax deposits. Our team pioneered high-efficiency wax removal for crude oil pipelines.

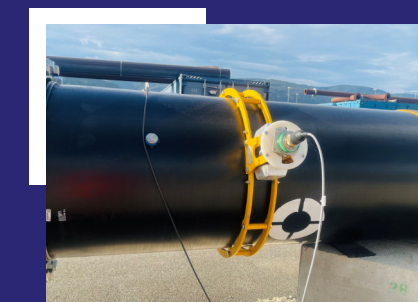
- Eliminates paraffin build-up to restore full flow and reduce pressure in oil pipelines.



Descaling

Eliminating deposits that restrict flow & weaken pipelines. We remove hard mineral scales and corrosion products from pipe walls.

- Clears calcium carbonate, iron oxide, and other deposits to maximize flow capacity.



Non-Metallic Cleaning

Specialized cleaning for pipes made of concrete, HDPE, fiberglass, epoxy or other non-metallic materials.

- Our method safely removes deposits (like calcium, biofilm, or sediment) **without damaging** fragile pipe structures, extending the life of aging water mains, sewer lines and industrial ducts.



Pre Inspection

Pipeline preparation for accurate in-line inspection (ILI) results. Before inspection tools run, pipelines must be pristinely clean.

- Performs thorough pre-inspection cleaning to remove wax, scale, and debris that could cause false readings, regardless of the inspection technology.



Maintenance

Preventive maintenance for maximum pipeline longevity. We offer customized maintenance plans to keep pipelines at peak performance.

- Regular cleaning to catch issues early and minimize unplanned downtime.

Company overview & History

Founded in 1952 by A.J. Reinhart, RPC-Tec (originally Reinhart Hydrocleaning SA) has led the global market in pipeline cleaning, integrity, and maintenance.

From onshore to offshore, our in-house engineered tools enable RPC-Tec to tackle the toughest pipeline challenges, delivering unmatched precision and performance across industries.

Our Mission

To redefine pipeline quality and cleaning efficiency through innovative mechanical solutions, operational excellence, and sustainable practices.

Our Vision

To be the global benchmark in pipeline management—maximizing operational performance, safety, and sustainability through cutting-edge innovation.

70+
years of
specialized
pipeline cleaning
expertise

- Custom-built tools per application
- From 2-inch - 96-inch diameter
- For steel, concrete, HDPE, and more.
- Multi-operation tools (dewaxing, descaling, etc.)
- Proven offshore performance since 1996



RPC-Tec

Reinhart Pipe Cleaning Technologies

Company Brochure

Pipeline Industry Solutions



Water Pipelines

Combatting corrosion, scale, and biofilm buildup to ensure clean, efficient water flow.

Solution:

Advanced descaling and flushing keep water pipelines contaminant-free and high-flow.

Dewaxing | Pre-Inspection | Maintenance



Industrial Pipelines

Industrial process lines (chemicals, food-grade fluids, etc.) must meet strict cleanliness and safety standards. Common issues include product residue buildup that can contaminate production and reduce efficiency.

Solution:

Customized non-metallic cleaning technique.

Descaling | Non-Metallic Cleaning | Maintenance



Mining Pipelines

Keeping slurry and mineral transport lines clear in abrasive conditions.

Solution:

Heavy-duty descaling and maintenance to remove sediment and scale, preserving flow and extending pipeline life.

Descaling | Maintenance



Oil Pipelines

Efficient transport with dewaxing, sludge removal, and corrosion cleaning. Managing paraffin wax, sludge, and corrosion that threaten flow.

Solution:

Specialized dewaxing and cleaning services remove deposits to prevent blockages and maintain safe throughput.

Dewaxing | Pre-Inspection | Maintenance



Gas Pipelines

Maintaining purity and pressure in natural gas and industrial gas lines.

Solution:

High-performance cleaning to eliminate residues and support seamless gas conversions, ensuring efficient and compliant operation.

Pre-Inspection | Non-Metallic Cleaning | Maintenance

**Powerful
Solutions
For Your
Pipe
Cleaning
Needs**



Let's Talk Pipeline Cleaning

Address:

RPC-Tec SA
Rue de la Croix 29-31,
CH-2822 Courroux,
Switzerland

Phone: +41 32 421 6080

Email: info@rpc-tec.com

Website: www.rpc-tec.com

