



**CONSTRUCTION
PRODUCT
MARKETING**

You Have
**Infrastructure
Needs.**

We Have
**Infrastructure
Solutions.**



OVERVIEW

Construction Product Marketing, LLC, offers a unique combination of Product Knowledge, Engineering Expertise, and Industry Experience giving them the ability to offer solutions during the design, construction, operation, and maintenance of water and wastewater infrastructure. Their understanding of Products, Services, Engineering, and Equipment will help develop creative solutions for clients and customers. Partners Chris MacDonald and Mike Ambroziak have over 35 years combined experience specializing in both distribution and collection mechanical product sales, engineering, assessment and rehabilitation systems.

Chris MacDonald graduated from Missouri State University with a Bachelor of Science in Marketing and started his career in sales, providing specification and design support for consultants and clients throughout the Midwest and Southwest on water and wastewater projects. His specialty is valves and mechanical systems and has been involved in material management on large scale water and wastewater treatment plans, lift stations, pump stations, well sites and pipelines.

Mike Ambroziak, P.E. graduated from Arizona State University with a Bachelor of Science in Civil Engineering degree and subsequently earned his Professional Engineering license in the state of Arizona. After graduation, Mike worked in engineering providing design and construction management on water and wastewater projects for both private and municipal clients in Arizona. His specialized experience on pipeline design, installation, assessment and rehab includes developing and implementing both distribution and transmission water main condition assessment and rehabilitation projects.

In 2010 Chris MacDonald founded CPM with the goal to provide quality service and products in the mechanical sector of the water/wastewater industry. After three successful years of business, Mike and Chris became partners and expanded their offerings with infrastructure assessment, maintenance, and rehab technologies and services.

CPM prides itself in providing innovative products and reliable services to clients looking to maintain and extend the life of their infrastructure. Our staff is trained for performing work in challenging conditions, such as confined spaces, traffic right-of-way, and underwater applications. We have invested in equipment for potable water CCTV investigations, as well as metallic wall thickness measurements. In addition to manned and robotic pipeline inspection and assessment, CPM also provides installation, startup, maintenance, and repair on air release valves, isolation valves, automatic control valves, and water storage containment facilities.

CPM also has provided a number of pipeline rehabilitation technologies to clients over the past 8 years of operations. Whether it is a gravity or pressurized pipe, water, wastewater, air, or gas, CPM has products and technologies to provide spot repairs or long-distance rehabilitation solutions. CPM can support the needs of rehabilitation design, product selection, installation, and startup. Our project footprint for pipeline rehab spans across the United States, and for pipelines as deep as 800 feet underground. We look forward to working with you to extend the life of your infrastructure with efficient technologies and products.

PRODUCTS

	<p>VSI Waterworks Gate, butterfly, plug, check valves www.vsiwaterworks.com</p>
	<p>H-TEC Air release, vacuum, combination valves www.h-tec.us</p>
	<p>OCV Hydraulically-operated, diaphragm-actuate, and automatic control valves www.controlvalves.com</p>
	<p>Reliant Water Technologies Wet well wizard (fog and odor removal) http://reliantwater.us.com</p>
	<p>Aqualitec Screening and dewatering equipment, and sludge treatment www.aqualitec.com</p>
	<p>APS Mechanical seals, casing spacers, NSF Approved gaskets, insulating kits, rado lid bolt and nut protection systems, wall sleeves www.apsonline.com</p>
	<p>Rehau 3/4-inch to 2-inch cross-linked polyethylene service line tubing www.rehau.com/us-en</p>
	<p>WACO Products Gates and stop logs www.wacoproducts.com</p>

PRODUCTS *(continued)*



Electro Scan, Inc.

Next generation smart pipeline
condition assessment
<https://www.electroscan.com>



A3

Water and wastewater membranes
www.a3-usa.com



InfoSense, Inc.

Acoustic sewer inspection
<https://infosense.com>



Predl Hybrid PVC Manhole

PVC pipe meets lined precast concrete;
corrosion-resistant thermoplastic
manhole lining
www.pvcmanhole.com



HydraTech

36-inch and larger internal joints seals
for pressure or gravity pipe
www.hydratechllc.com



Primus Line

6-inch to 20-inch polyethylene lined and
coated Kevlar pressure pipe rehabilitation
www.primusline.com



Gutermann

Waterline leak detection sensors
and correlators
en.gutermann-water.com

SERVICES



Potable Water CCTV

Dedicated closed circuit television equipment for potable water infrastructure 6 inch diameter and larger.

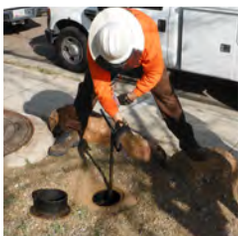
Leak detection

Leak detection surveys using Gutermann ground sounding, live correlating, and correlating logger equipment.



Air Valve Assessment and Maintenance

Water and wastewater air valve assessment, repair and maintenance with the ability to perform one day of work or develop custom built maintenance and asset management programs.

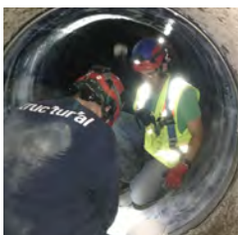


Isolation Valve Install, Start-up and Maintenance

Butterfly, gate, plug, check, and valve installations, start-up and maintenance with ability to perform one day of work or develop custom built maintenance and asset management programs.

Valve and Hydrant Operation and Maintenance

Valve turning, testing, and hydrant operating and maintenance.



Remote Pipeline Operation Monitoring

Pipeline and pump station monitoring of transient pressure, flows, pump run time, vibration, water quality, and temperature monitoring that can be utilized for identifying trends and future maintenance of the facility.

Ultrasonic Thickness Measurement

Metallic thickness testing of pipelines, tanks, and any other water/wastewater infrastructure.



Pipeline Inspection and Assessment

Technologies and equipment available for internal and external, in service and out of service pipeline inspection and assessment to understand the condition and remaining useful life of water and wastewater pipelines.

REHABILITATION

Primus Line

Trenchless technology designed by Raedlinger for the rehabilitation of medium and high-pressure pipelines. The flexible sliplining technology is based on semi-structural, flexible, ultra-high strength hose consisting of three (3) layers: Outer (abrasion-resistant PE sheath), Kevlar Fabric and Inner (media-specific).

Visit our website, www.constructionproductmarketing.com for CPM installations of Primus Line.

Cured-In-Place Pipe

Specialty cured in place pipe lining and repairs. While there are many companies throughout the southwest that perform main line sewer CIPP installation services, CPM focuses on the unusual and hard to access repairs required. Where there is limited access from just one direction, CPM can work with our valued installation contractor partners to make these repairs where other companies typically will pass on these opportunities. In addition to longer full pipe repairs, CPM also can perform patch repairs from just a few feet to several hundred feet and navigate bends in the gravity systems as well when dealing with a smaller lateral connection vs. a main line straight sewer shot. Call for more information or to share your specific project details for generating a turn key proposal.

Spray-In-Place Pipe

Sprayed in place pipe rehab has become more and more accessible as the cost of equipment has fallen for making the installations. Traditionally the equipment needed to perform a fully structural sprayed in place pipe rehab on a water or sewer pressurized pipe system has been out of reach due to the cost. Now that lower cost equipment is available CPM can provide structural repairs with internal pressure ratings exceeding 100 psi. These type of pressure pipe repairs are available on pipes of all sizes with challenging access points. The typical system includes a polyurea lining system applied either robotically with spin casters or hand applied on larger diameter where manned entry and access is available. Please call us with your specific project needs so that we may develop a turn key solution for your specific problem.

Internal Joint Seals

Available from 6-inch through 120-inch for making repairs to both joints or defects internally without excavation. CPM can provide the necessary products, installation assistance or full turn key installation depending on the client's needs. Installations through 30-inch can be performed utilizing robotic systems in both gravity sewer lines or pressurized water and sewer force mains.

PREDL Manholes

Wastewater resistant thermoplastic liners to protect concrete manhole structures from corrosion due to H₂S gas and abrasion. Cost effective full-service solution provider of proven custom and standard products. Systems for both New construction and rehabilitation requirements to provide 100-year design life for structures and manholes. Innovative Hybrid PVC manhole systems for new construction utilizing DR51 C900 PVC pipe risers up to 60-inch in diameter.

Visit www.predlsystems.com and www.pvcmanhole.com



CONSTRUCTION PRODUCT MARKETING

3815 East Grove, Unit 4
Phoenix, AZ 85040

www.constructionproductmarketing.com

CHRIS MACDONALD

Managing Partner
480.206.2309

chris@constructionproductmarketing.com

MIKE AMBROZIAK, P.E.

Managing Partner
602.228.5040

mike@constructionproductmarketing.com

JESSE BLACK

Outside Sales
928.301.8264

jesse@constructionproductmarketing.com

TRAVIS ALLEN

Texas Sales Manager
210.978.2231

travis@constructionproductmarketing.com

JAN HAWTHORNE

Inside Sales
602.419.6713

jan@constructionproductmarketing.com

MEGAN AMBROZIAK, P.E.

Business Operations Manager
602.499.3584

megan@constructionproductmarketing.com

