



Product Recovery Management, Inc.

Statement of Qualifications - 2026

Corporate Headquarters
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Butner, NC 27509
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Table of Contents

→ Who We Are	03
→ PRM Solutions	04
→ PRM Divisions	16
→ Project Profiles	27
→ Key Personnel & PRM Contacts	34



WHO WE ARE

Product Recovery Management, Inc. (PRM) is a U.S.-based environmental remediation and water treatment technology company supporting soil, groundwater, vapor intrusion, landfill gas, and industrial water treatment projects.

Founded in 1990 and headquartered in Butner, North Carolina, PRM has evolved from an equipment manufacturer into a full-service project delivery provider.

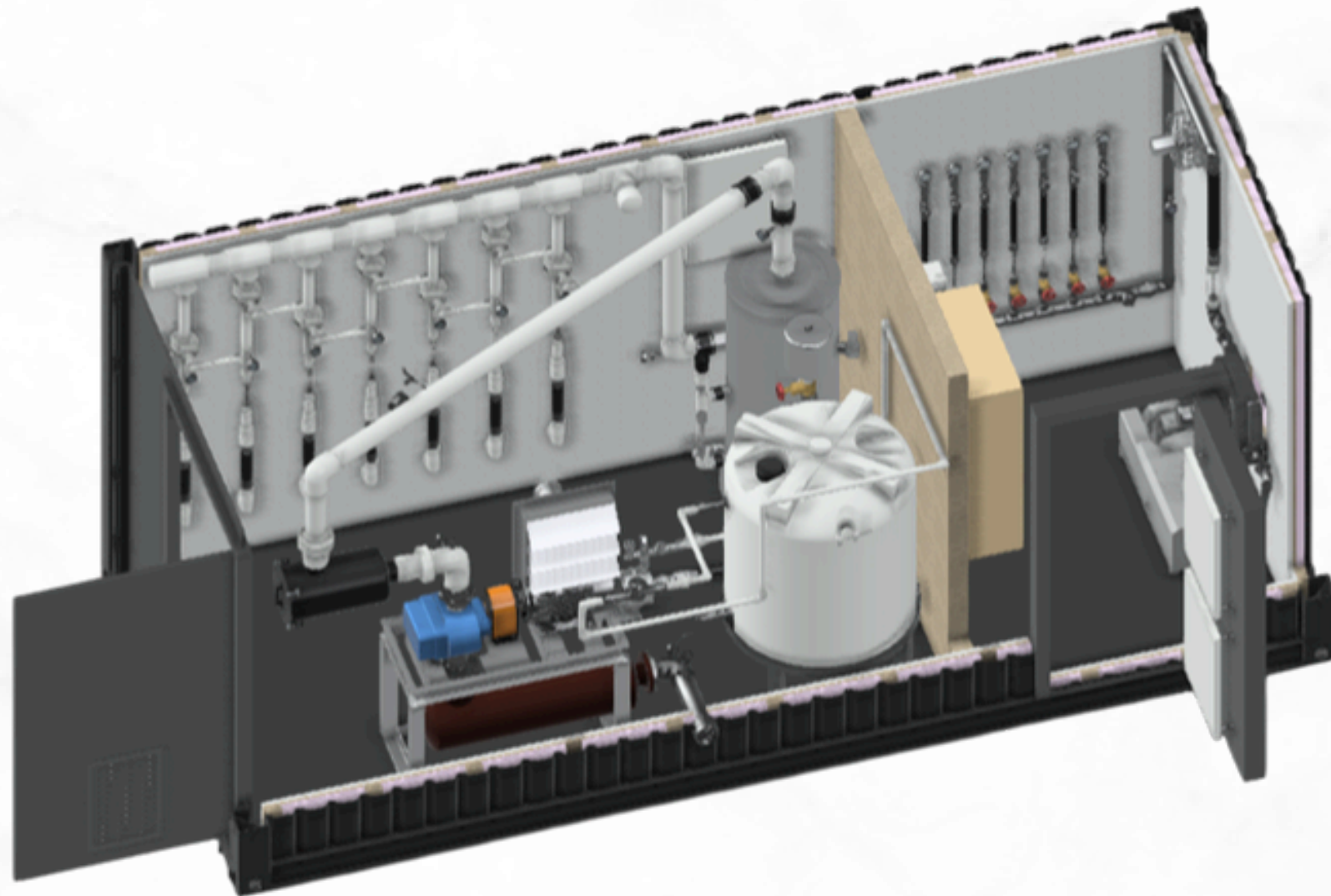
Through its divisions — PRMFiltration, Falmouth Products, Clean Globe Environmental, Spartan Environmental Services, LMS Remediation, PRM Detect, PRM Carbon Services, and PFASTech — PRM provides:

- system design and engineering support
- equipment manufacturing and fabrication
- installation, startup, operations, and maintenance services
- monitoring and telemetry integration
- treatment media services
- ongoing operational support

PRM performs in-house ASME vessel fabrication, in-house UL-certified control panel manufacturing, and site specific field services, allowing treatment systems to be deployed and supported without reliance on multiple contractors.



PRM SOLUTIONS



- Turnkey Remediation Systems
- Landfill/Biogas Systems
- In-House Manufactured Equipment
- ASME Certified Tank Shop
- Field Services & Installations
- International Project Support
- 3D Modeling and Design Services
- UL Control Panel Shop, SCADA, Telemetry
- PRM Rentals
- FALCO Oxidizers
- SPARTOX Ozone Systems
- PRMDetect Sampling and Testing Equipment
- PRM Online Supply Store
- PRM Carbon Services
- PFAS Technologies
- Triangle Stainless Metal Fabrication
- LMS Remediation Rentals and Service
- Clean Globe Environmental Services

Turnkey Remediation Systems and Integration

Product Recovery Management (PRM) is an Original Equipment Manufacturer (OEM) of environmental remediation equipment. Equipment built by PRM is typically implemented for groundwater and soil remediation projects. Examples of products built by PRM include Integrated Turnkey Remedial Systems (ITRS), Granular Activated Carbon (GAC) units, Electric Catalytic oxidizers, Soil Vapor Extraction (SVE) equipment, Ozone Sparging and Advanced Oxidation Process (AOP) Systems, Moisture Separation Tanks, Air Sparging equipment, Air Stripping systems, Dual Phase Extraction systems, and Oil Water Separators.

PRM doesn't just provide equipment, we are a full service system integrator to bridge the gap between design/engineering and on-site execution. By streamlining the interface between the technical specifications and your project's operational demands, we eliminate compatibility challenges and accelerate your path to compliance.



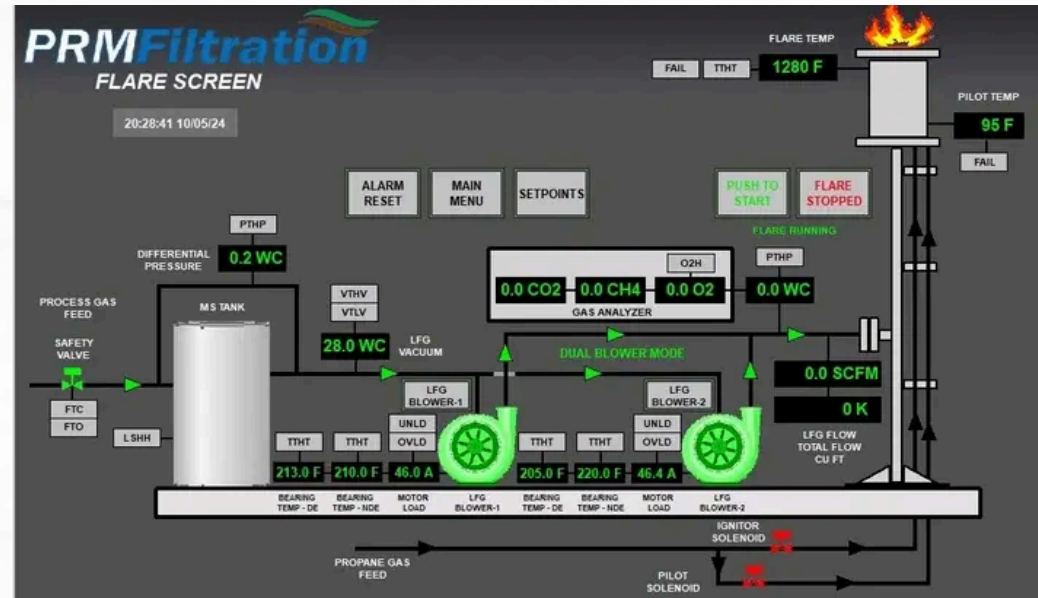
- Soil Vapor Extraction and Air Sparge
- Dual Phase/Multi Phase Extraction
- Groundwater Pump and Treat
- Mobile Pilot Units
- Vapor Mitigation and Sub-Slab
- Depressurization
- Ozone and AOP Systems
- Controls and SCADA
- Large System Rental Fleet



Why Integration Matters:

- Precision Control
- Reduced Downtime
- Data Intelligence
- Scalability

Landfill/Biogas Systems



Landfill & Biogas Extraction Packages

- Flare Packages (Candlestick & Enclosed)
- Blower Extraction Packages
- Low Flow Rapid Response Flares
- Gas Flow & Analytical Instrumentation
- Landfill Gas Filtration
- Landfill Pumps, Pneumatic & Electric
- UL Controls with Telemetry, Fiber, LAN, and Cellular Options



PRM is uniquely positioned in our abilities to provide the majority of the equipment needed for landfill gas applications from one vendor. We have an in-house NRTL certified control panel shop as well as in-house metal manufacturing facility and very skilled and seasoned shop personnel to allow us to fabricate and assemble what's needed for your project. Our clients can now come to one place to get all of their equipment and controls needs met by a single provider. There are very few equipment integrators in the United States with these capabilities.

In-House Manufactured Equipment



Low Profile Air Stripper Systems are designed for high-efficiency removal of Volatile Organic Compounds (VOCs), Chlorinated Volatile Organic Compounds (CVOCs), and other contaminants from groundwater and industrial process streams.



PRM Oil Water Separators separate free and dispersed oils from wastewater and process streams, providing efficient fluid separation with low maintenance in either standalone or integrated system configurations.



Media Filter Vessels remove contaminants from vapor or liquid phase streams and can be configured with treatment media such as activated carbon, clay, or ion exchange.



Moisture Separators remove entrained moisture from vapor streams in SVE and dual-phase remediation systems, protecting downstream equipment and improving system performance.

In-House Manufactured Equipment



Industrial Filtration Systems/Packages filter sediment and contaminants from water process streams using filter bags, cartridges, centrifugal separation, and magnetic filtration technologies.



SVE (Soil Vapor Extraction) Blower Packages extract soil vapors from the subsurface to reduce or eliminate VOCs and other contaminants, available as skid-mounted, enclosure-integrated, or portable pilot systems.



Ozone Treatment Systems use ozone oxidation for disinfection and removal of contaminants from air and water in applications such as drinking water, wastewater, and odor control.



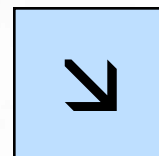
PRM Custom Integrated Systems are site-specific treatment systems engineered and fabricated to meet the technical and operational requirements of each project.

ASME Certified Tank Shop

PRM operates an in-house ASME Section VIII pressure vessel fabrication facility with “U” (New) and “R” (Repair) stamp certifications.

Capabilities include:

- carbon steel and stainless steel treatment vessels
- PFAS treatment vessels
- vapor phase carbon vessels
- replacement vessels and retrofits
- in-house design staff for custom vessel production



PRM can manufacture large-scale vessels capable of holding up to 30,000 pounds of treatment media.

Internal fabrication reduces lead times and allows rapid deployment of treatment systems for time-sensitive projects.



Field Services & Installations

- expert field crews & master technicians working on projects across the globe
- wide range of installation services for electrical, environmental, & industrial projects
- OSHA 40 Hour HAZWOPER certified employees
- OSHA 8 Hour HAZWOPER supervisor training
- CPR/First Aid/AED/bloodborne pathogens training
- licensed for required trades
- properly insured and bondable
- operations & maintenance (O&M)
- pilot testing
- episodic mass removal events
- remedial system assessments to eliminate operational challenges & optimize system up-time



PRM is one of the nation's only equipment integrators who are Third Party Certified to manufacture treatment systems and equipment to UL and NFPA standards. Keeping the promise of safety and security, PRM has a great team of 40-hour OSHA certified field personnel that will design and install your remedial system based on your project needs.

International Project Support

Global Reach. Proven Performance.

PRM is more than a logistics partner; we are your dedicated technical ally in navigating the complexities of international operations. With a proven track record of systems operating across Canada, Mexico, Ecuador, China, India, Ireland, and Saudi Arabia, we understand what it takes to succeed in diverse global environments. We provide continuous support designed to keep your project site running at peak efficiency.

Support services provided include:

- export packaging and shipment preparation
- onsite startup and commissioning assistance
- operator training
- remote technical support
- performance monitoring

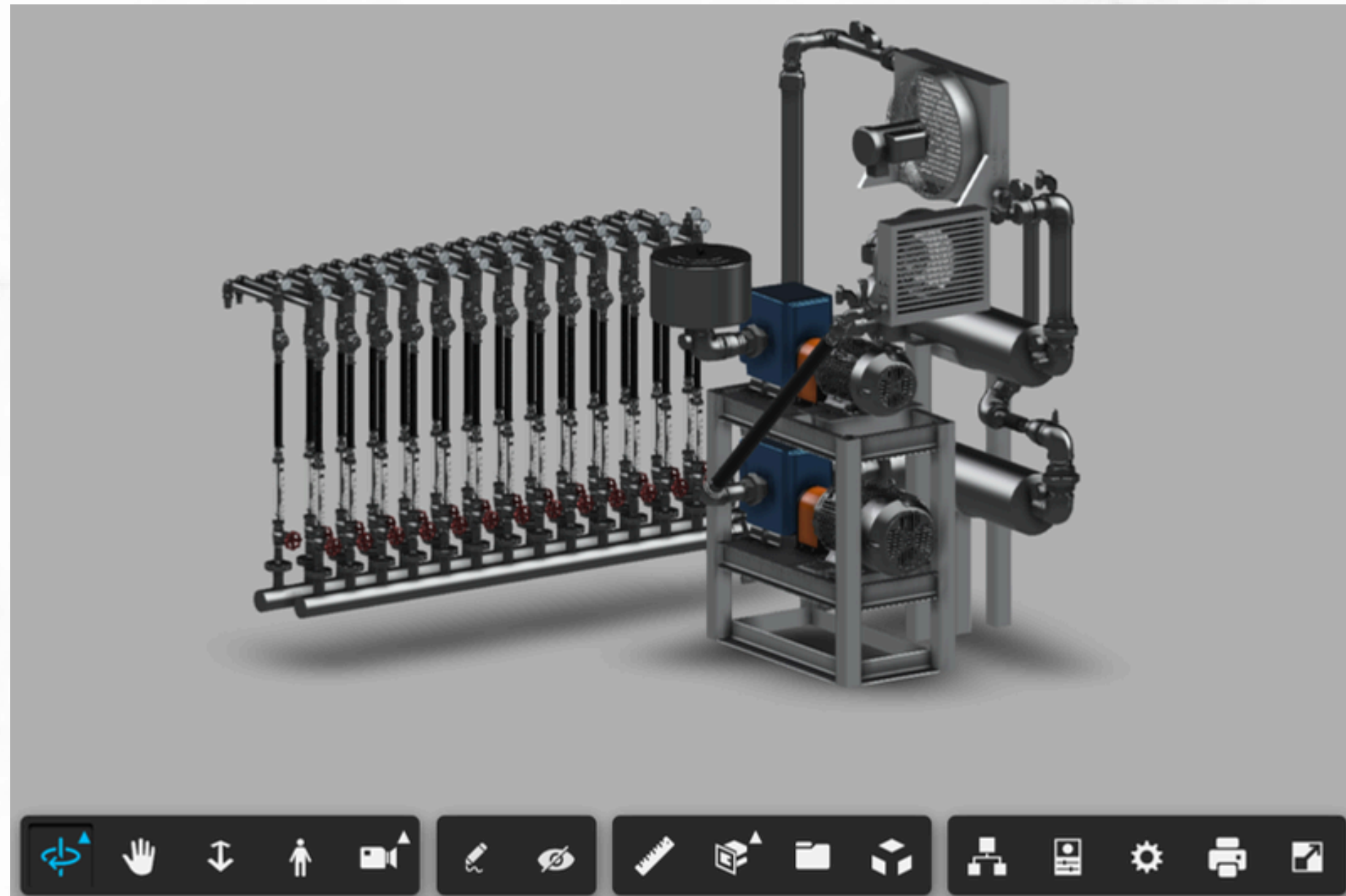


3D Modeling and Design Services

PRM design services are available to all existing clients and prospective clients. Design services can be utilized for small projects as well as larger scale system designs.

Popular design service requests include:

- 3D modeling
- piping layouts / piping selection
- frictional losses
- electrical layouts
- electrical schematics



PRM Control Shop and System Certifications

Precision-Engineered Control Solutions

PRM operates a premier in-house UL certified control shop dedicated to building high-performance panels that prioritize safety and reliability. Holding both UL 508A and 698A certifications, our fabrication best practices adhere to a stringent protocol for fire and electrical safety that consistently meets or exceeds NEC standards. By partnering with us, you benefit from systems that are Third-Party certified to UL and NFPA standards, providing you with reduced liability, increased up-time, and significantly safer operations.

Hi-Pot Testing: We perform high-potential testing to detect even the smallest electrical leaks.

Comprehensive Ground Testing: Every panel is ground tested to guarantee operator safety and system stability.



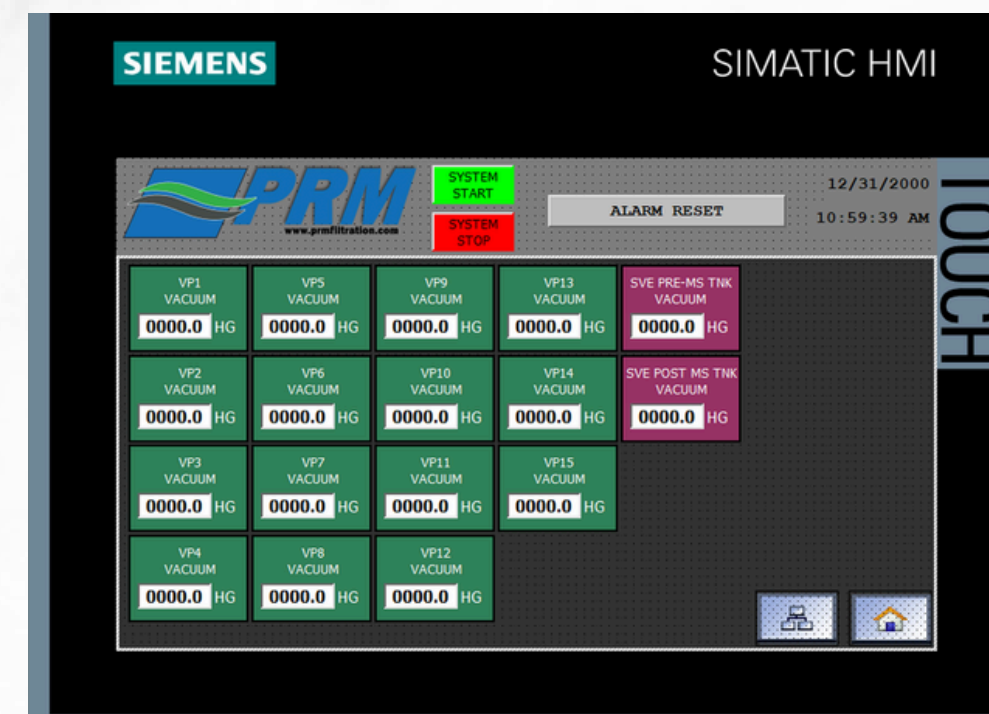
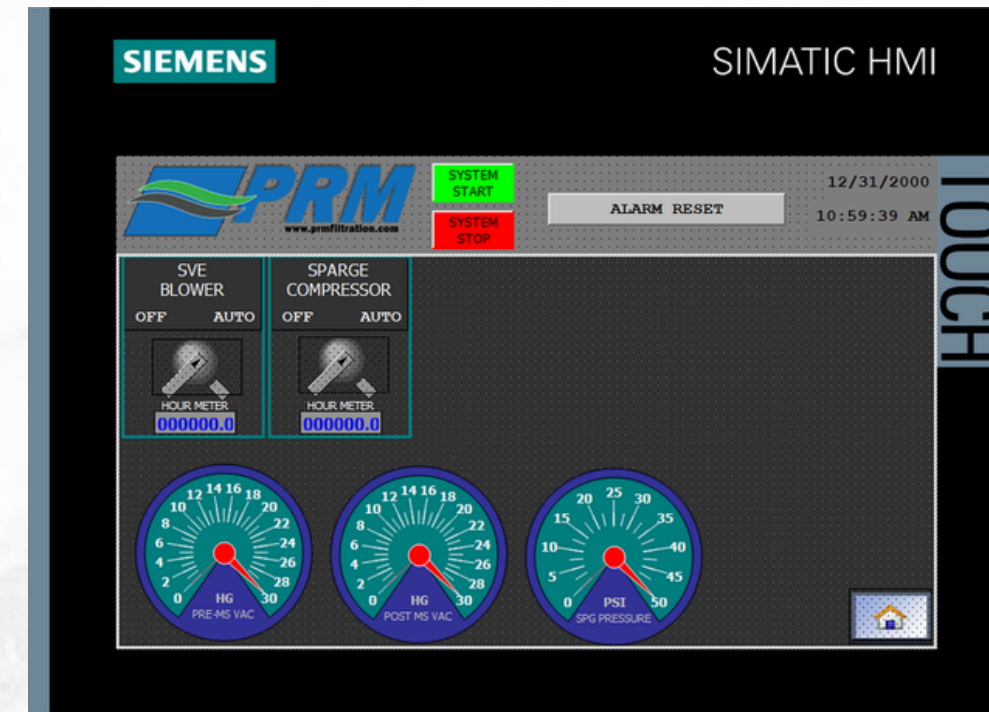
SCADA & Telemetry Control

SCADA - Your Window to Operations

Supervisory Control and Data Acquisition (SCADA) puts complete system management onto a single, intuitive touchscreen. When paired with our advanced telemetry packages, you gain the freedom to monitor and manage operations remotely via smartphone or PC. By unifying controls and real-time data, SCADA simplifies both daily operation and long-term maintenance. We include SCADA in every new PRM build, and we can also retroactively integrate it into your current design as a powerful performance upgrade.

Some of our control system offerings:

- full SCADA packages
- telemetry packages – wired and wireless
- PRM high speed wireless service for connectivity
- control Design and full CAD capabilities
- field diagnosis
- retrofitting and upgrades
- code compliance audits



PRM Rentals

PRM Filtration has one of the largest rental fleets of remediation equipment, process systems and hand held sampling equipment in the nation. We can provide you with the equipment you need for short or long term projects. We offer customized leases and terms which can allow you to meet specific project budgets or timelines. In addition, our smaller rental equipment is available for daily, weekly or monthly pilot testing.

To provide you with the most up-to-date availability and detailed system information, we have launched a new, dedicated rental portal:

rentals.prmfiltration.com

Explore our complete, real-time inventory and request a quote in just a few clicks. If you are looking to purchase a used system, purchase options are also available.

Leasing from PRM may offer advantages such as:

- less initial expense, more cost effective for short term projects
- lease agreements cover certain repairs, if a piece of equipment fails, it can be replaced
- upon project completion/end of lease, equipment is returned so no worries of storage or resale of used equipment
- rental units may have upgraded options over a “bare bones” unit
- potential tax advantages



PRM Filtration
Rentals

PRM DIVISIONS

PRM operates manufacturing and warehouse locations in Butner, NC and Marianna, FL, and geophysical and environmental services based in Long Island, NY.

Our North Carolina Facility has manufacturing areas for:

- Falmouth Products (FALCO Oxidizers)
 - Spartan Environmental Technologies (SpartOX Ozone/AOP)
 - PRMDetect (Sampling and Testing Equipment)
 - PRMFiltration(Ecommerce/Online Sales)
 - PRM Carbon Services (Media Filtration)
 - PFAS Tech (PFAS Remediation)
 - Triangle Stainless (Metal Fabrication)
-
- LMS Remediation is home of our manufacturing area for system rentals and operation/maintenance services based out of Marianna, FL.
 - Clean Globe Environmental out of Long Island, NY offers soil and groundwater sampling, Geoprobe environmental and geotechnical drilling, and soil vapor intrusion assessment and mitigation.



Falmouth Products/ FALCO Oxidizers

Falmouth Products pioneered the use of catalytic oxidizers for the emerging soil vapor extraction market. For over 30 years, our FALCO electric catalytic oxidizers have set the industry benchmark, offering a portable, high-efficiency alternative to traditional thermal and carbon systems. By prioritizing superior heat recovery, we have consistently delivered significant energy savings and operational flexibility to our clients.

- integrated designs - rugged, lightweight, portable, easily installed and operated
- no other electric catalytic oxidizer performs like a FALCO
- turn it on and monitor the destruction and lower operating costs

FALCO



SpartOX™ Ozone/AOP Systems

Ozone is a powerful oxidant that can be used for disinfection and removal of unwanted contaminants from air or water. Since its founding in 2004, Spartan Environmental Technologies has established itself as a leader in industrial water treatment, specializing in high-performance ozone generators and Advanced Oxidation Processes (AOP). Spartan brings decades of technical expertise with the robust manufacturing scale of PRM. We don't just sell equipment; we engineer comprehensive, US-manufactured solutions like our flagship SpartOX™ integrated systems. By leveraging our deep process engineering capabilities—including onsite pilot and laboratory testing—we partner with industrial and governmental clients to solve complex disinfection and chemical oxidation challenges from start to finish. PRM manufactures systems and services for a variety of ozone water and air purification applications including: drinking water treatment, industrial wastewater treatment, process water treatment and odor removal from sewage and industrial plants.



PRMDetect Sampling and Testing Equipment

PRM Detect provides environmental monitoring instrumentation and support. Clients may purchase equipment only or utilize PRM for ongoing monitoring and operational assistance.

PRM Detect supplies:

- groundwater level meters and interface probes
- water quality meters and sampling equipment
- gas detection and landfill gas monitoring instruments
- dataloggers, telemetry, and remote monitoring hardware
- well vaults, field enclosures, and installation accessories
- replacement sensors, calibration supplies, and field consumables

Optional services include remote performance monitoring, alarm notification, and troubleshooting support. Monitoring integrates with PRM SCADA and telemetry systems which allows customers to purchase equipment independently without ongoing service contracts.



PRM Online Supply Store

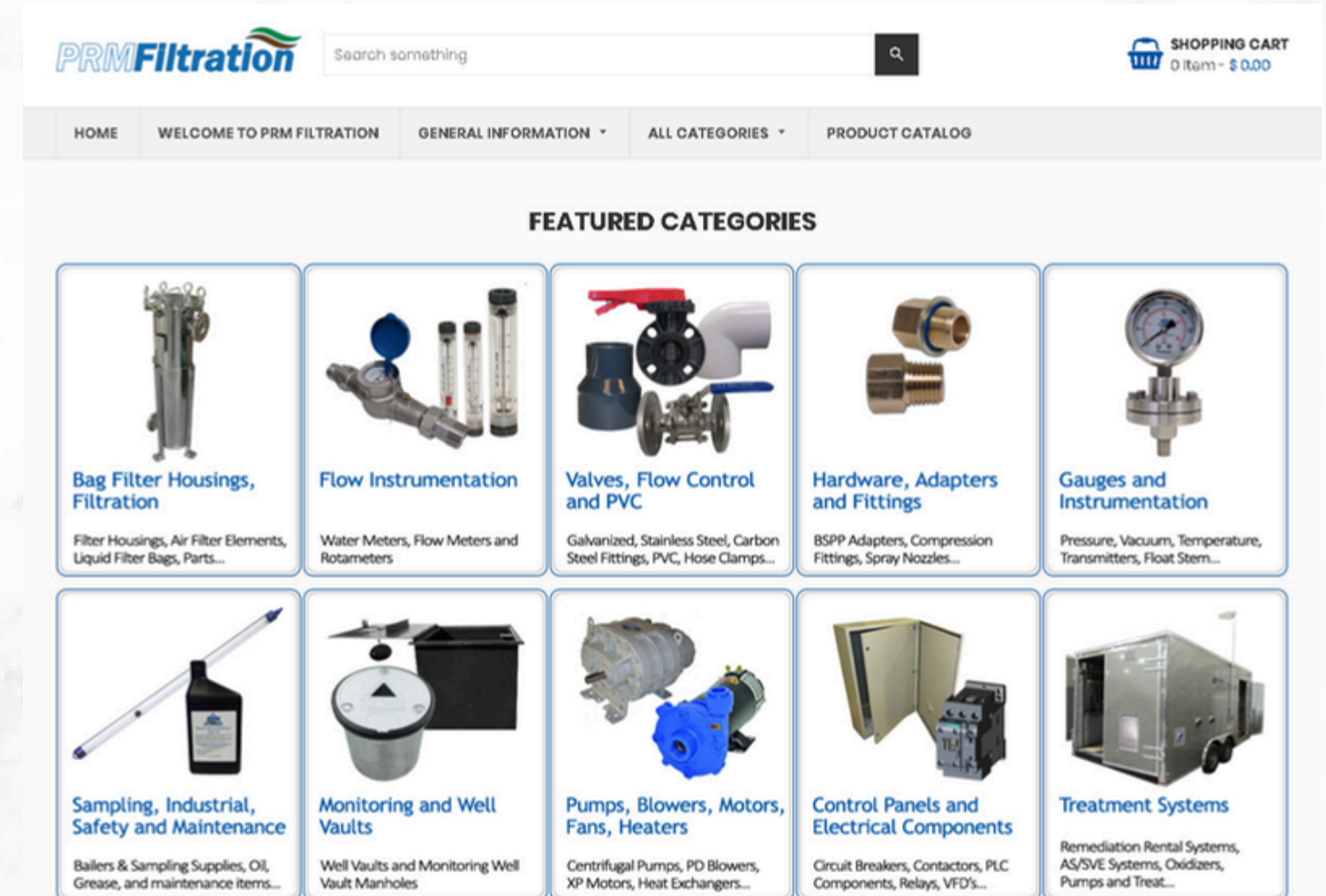
PRM operates a nationwide environmental equipment supply network through:

shop.prmfiltration.com

In addition to PRM-manufactured equipment, the platform supplies:

- replacement parts for treatment systems
- monitoring instrumentation
- pumps, blowers, and filtration components
- project materials and consumables

Because PRM maintains inventory and direct manufacturer relationships, equipment can be delivered quickly to active sites, reducing procurement delays and improving system uptime.



PRM Carbon Services

PRM Carbon Services provides a comprehensive, turnkey solution for environmental remediation and industrial filtration needs. Leveraging over 30 years of expertise, we specialize in the design, manufacturing, and servicing of both vapor and liquid phase activated carbon systems. From custom-built ASME-certified pressure vessels to high-quality virgin and reactivated media, PRM offers scalable solutions tailored to tackle contaminants like VOCs, PFAS, and inorganic compounds. Our end-to-end service model—which includes professional installation, startup support, and efficient carbon change-outs—ensures that clients receive reliable, high-performance systems designed for maximum environmental compliance and operational longevity.



PFAS*Tech*

Advanced PFAS Systems & Technology for Drinking Water, Groundwater, Industrial & Municipal Systems

PRM has the experience and capability to remove PFAS from any water source, including municipal drinking water systems, groundwater, and industrial process waste. We deliver project-specific system integration taking into consideration contaminant profiles, treatment objectives, regulatory requirements, and your unique site challenges. From traditional reactive media to contaminant concentration and ultimate destruction, PRM tailors optimal PFAS solutions that protect public health and ensure compliance.

PFAS*Tech*
Powered by **PRM*Filtration***



Per- and Polyfluoroalkyl Substances (PFAS) Remediation Technologies and Customized Solutions

Established Experience

PRM has the experience and capability to remove PFAS from any water source including drinking water, groundwater or industrial process waste. We will deliver a project specific system design taking into consideration contaminant profiles, treatment objectives and your unique site challenges. Be it through traditional reactive media, contaminant concentration, or ultimate destruction PRM can tailor an optimal PFAS solution for your project.

Specialized and Certified Facilities

ASME Certified Tank Shop: All designs and manufacturing completed in-house.

UL Certified Control Shop: PRM builds and programs our UL control panels internally to seamlessly integrate with PRM manufactured systems.

In-house Metal Fabrication: Integrated facility including two industrial lasers for precision metal fabrication with state of the art equipment.

Regulatory Agency Experience

As the most prominent emerging contaminant, the regulatory landscape surrounding PFAS regulations is extremely dynamic and complex. With decades of experience servicing projects across the whole spectrum of government agencies, PRM is well positioned to help our clients navigate through the diverse and evolving regulatory framework of PFAS enforcement.

Media & Technological Expertise

PRM is not pre-disposed to offer a particular reactive media option. There are a wide array of PFAS treatment media available and all of them can offer a competitive advantage in specific situations. Our dedication is to you, the customer. After considering all the project metrics, we will evaluate the pros and cons of each option and present our findings for your selection.

Triangle Stainless Metal Fabrication

Triangle Stainless ensures high quality metal fabrication by controlling the process from the first cut to the final weld. All design, material preparation, forming, assembly, and finishing is done in-house, eliminating the middleman and giving you direct access to decades of industry expertise and a floor outfitted with modern, high-precision technology.

With years of experience, Triangle Stainless can design and manufacture virtually any product you need, with precise attention to detail and extremely tight tolerances.

Triangle Stainless is NSF certified for kitchen and healthcare use equipment. This allows custom builds of NSF compliant equipment to match your design intent, as well as provide NSF compliant work within your facility. This is a key advantage to partnering with PRM because most public health departments require an NSF Listed company to perform on-site work to ensure the work is up to code and NSF compliant.



www.ManufacturedNC.com



LMS Remediation - Rentals

LMS Remediation is a premier provider of environmental remediation solutions, offering a comprehensive suite of products and services designed to meet your site-specific needs. We specialize in building and refurbishing high-performance systems—ranging from Air Sparge and Soil Vapor Extraction (AS/SVE) to Multi-Phase Extraction (MPE) and advanced Thermal/Electric Oxidizers—available for rental or purchase.

PRM has one of the nation's largest inventory of rental remediation systems available for your next project, with customizable leases for short or long-term needs. To provide you with the most up-to-date availability and detailed system information, we have launched a new, dedicated Rental Portal. To streamline your equipment sourcing, we've launched our all-new, dedicated Rental Portal, featuring real-time availability and comprehensive system specifications at your fingertips.

Beyond equipment, our expert team of design professionals and field technicians offers a total system approach, including design assistance, professional installation, 24/7 remote monitoring, retrofitting, and on-site repair services. Whether you are looking for a compact trailer-mounted unit or a robust, fixed system, LMS Remediation can ensure your project's success!



Clean Globe Environmental

Clean Globe Environmental (CGE) provides expert environmental contracting services with a focus on dedication, value, and sustainability. Based in Long Island, NY, and serving the entire Northeastern United States, CGE leverages over 25 years of field expertise to support engineering firms, industrial clients, and government agencies.

Our comprehensive service suite includes environmental site investigations, Geoprobe drilling, groundwater and soil sampling, remedial construction, and system operations and maintenance. By integrating advanced technology with a total-system approach—including specialized services like chemical injections and geophysical surveys—we deliver cost-effective solutions that minimize environmental liability without compromising quality. Whether you need a Licensed Site Remediation Professional (LSRP) in New Jersey or turnkey remedial system feasibility testing, trust Clean Globe Environmental to provide the reliable, responsible stewardship your project deserves.

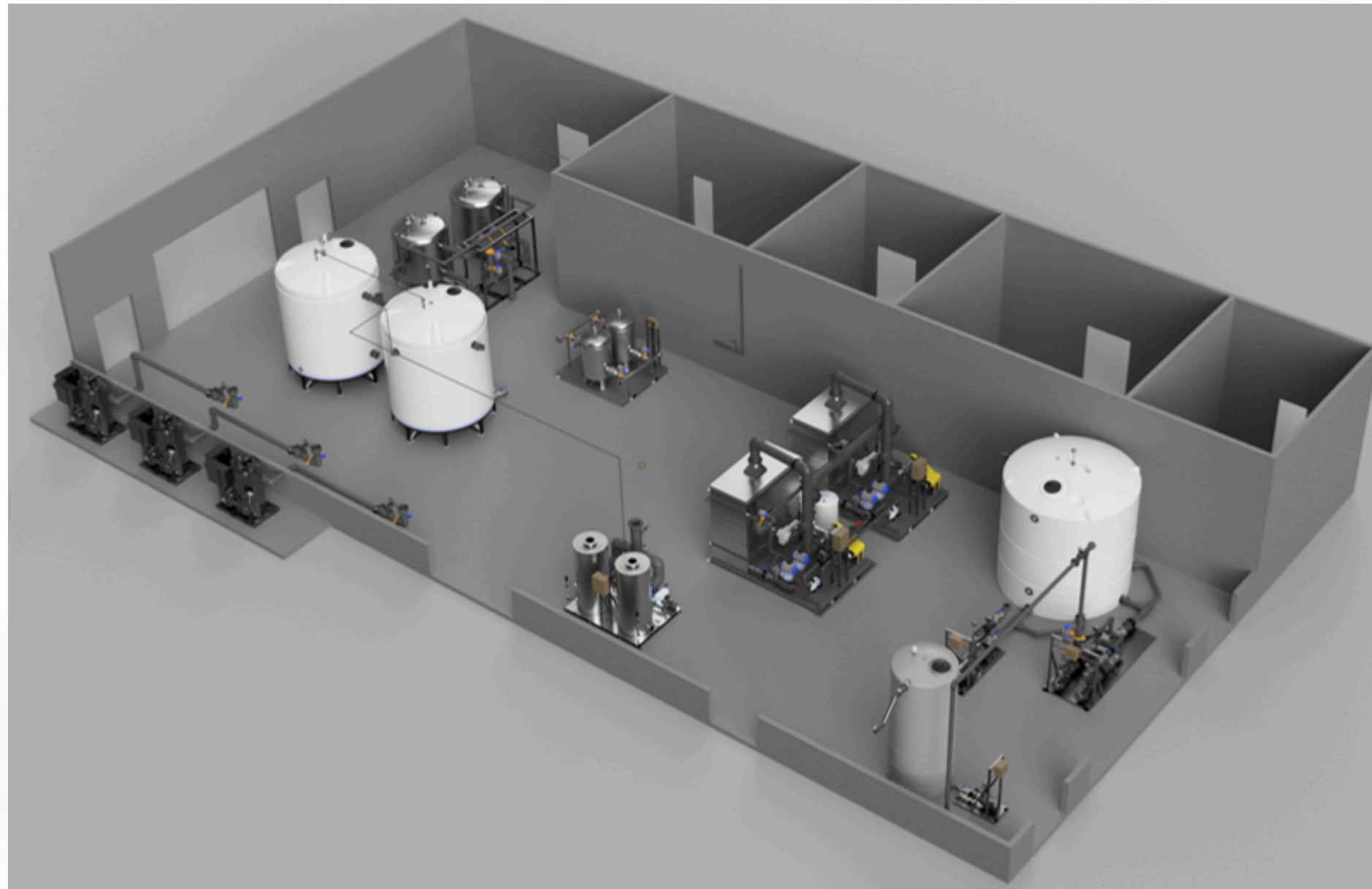


PROJECT PROFILES

When you partner with PRM Filtration, you aren't just hiring an equipment provider; you are enlisting a team of veteran environmental innovators with over 40 years of field-proven expertise. PRM has built a global reputation for tackling the world's most complex remediation and filtration challenges—from delivering critical potable water systems for students at UNC Asheville in the wake of Hurricane Helene to engineering one of the world's largest landfill carbon reduction projects in Alberta, Canada. With a unique ability to manage every phase of a project in-house—including custom ASME-certified fabrication, UL-certified control panel manufacturing, and OSHA-trained field services—PRM ensures that every system is built for absolute quality and jobsite safety. Whether your project requires rapid emergency response, a turnkey industrial system, or long-term rental solutions, PRM Filtration delivers the technical precision and 'genuine service' needed to meet the most stringent environmental regulations.



Borger, TX



Application: Wastewater Treatment

System Details: 200 GPM treatment system, dual bag and sand filter systems with full automation. Dual air stripper systems designed to work in both parallel and series operations. All installed in a 80' x 100' building constructed on site by PRM with full control package. Off-gas treatment is provided by three Falco 600 Electric Catalytic Oxidizers for control of vapor emissions. System was built to NEC Class 1, Division 2 Hazardous location standards due to the potential for flammable gasses to be present onsite.

Treatment Objectives: Onsite treatment of wastewater for removal of hydrocarbons.

Outcome/Results: Project currently underway. Commissioning scheduled for Q2 2026.

Contract Price \$4,000,000

Ad-Dammam, Saudi Arabia



Application: Soil Vapor Extraction (SVE) and vapor treatment system for remediation of contaminated subsurface gases.

System Details: Five containerized SVE treatment systems housed in 8' × 20' seabox containers, each connected to 20 extraction wells. Systems include 20 HP explosion-proof positive displacement blowers, NEMA 7 XP control panels, and carbon treatment on the vacuum stream prior to the blower. Each system incorporates a Falco oxidizer with VCV discharge system. All internal conveyance piping is SS316, including carbon vessels and moisture separators. Gas sensors monitor LEL and H₂S levels throughout the treatment stages. Systems include full SCADA datalogging and telemetry.

Treatment Objectives: Extraction and treatment of contaminated subsurface vapors with safe handling of potentially hazardous gases.

Outcome/Results: Systems delivered with coordination of international shipping and onsite startup in Saudi Arabia.

Contract Price \$3,700,000

Montville, NJ



Application: Combined Soil Vapor Extraction (SVE) and Air Sparging (AS) remediation system.

System Details: SVE/AS treatment system housed in two 8' × 40' conex containers. The SVE container includes three rotary claw vacuum pumps rated for Class I Division 2 hazardous locations. The sparging container contains two rotary screw compressors with air dryers. A separate room houses the main circuit breaker panel and control systems.

Treatment Objectives: Removal of volatile contaminants from soil and groundwater through simultaneous vapor extraction and groundwater aeration.

Outcome/Results: Fully integrated containerized remediation system delivered for long-term site treatment operations.

Contract Price \$422,000

Indianapolis, IN



Application: Multi-phase extraction and air sparging system for groundwater remediation.

System Details: Treatment system housed in an 8' × 26' cargo trailer. System components include a moisture separator, liquid ring pump, water storage tank, air stripper, and two liquid-phase carbon vessels. The system is controlled by a PLC control panel mounted on the exterior front of the trailer.

Treatment Objectives: Removal of volatile contaminants from groundwater and soil through multi-phase extraction and air sparging.

Outcome/Results: Mobile remediation system designed for rapid deployment and effective treatment of contaminated groundwater.

Contract Price \$200,000

British Columbia, Canada



Application: Landfill gas extraction and treatment system for energy recovery and emissions control.

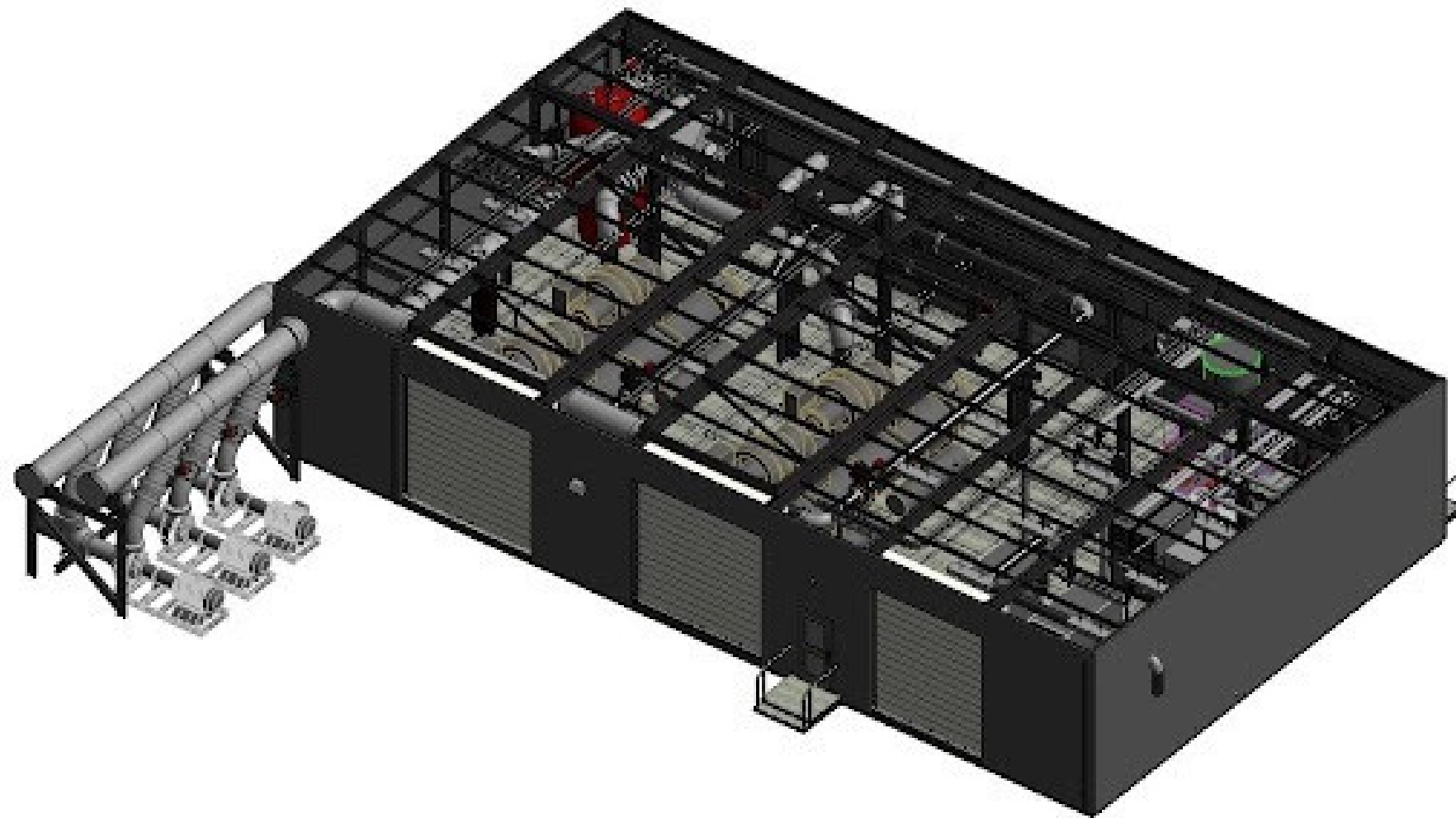
System Details: Gas extraction system fabricated on an 8' × 20' channel-frame skid with carbon steel moisture separator and enclosed landfill gas flare (40 ft tall) to meet regulatory requirements. System controls were designed for integration with existing site controls. Gas is routed through three generator packages producing over 5 MW of power for the electrical grid. Gas treatment includes siloxane and H₂S control.

Treatment Objectives: Capture and treatment of landfill gas for emissions compliance and conversion to electrical energy.

Outcome/Results: Operational system enabling landfill gas treatment and power generation with grid output exceeding 5 MW.

Contract Price \$494,000

Aurora, NC



Application: Modular utility building supporting industrial process operations.

System Details: Seven-module prefabricated utility building assembled into a 46' × 80' structure. Systems include dual 300 HP water chillers, dual 100 HP air compressors, glycol chilling system, tepid water generation system for eyewash and safety showers, smoke and fire alarm system, HVAC, emergency ventilation, lighting, and safety systems. Electrical systems were fully pre-wired prior to shipment. The building was fully manufactured, assembled, and tested prior to site delivery.

Treatment Objectives: Provide centralized utilities and safety infrastructure for industrial facility operations.

Outcome/Results: Prefabricated building delivered, reassembled onsite, tested, certified, and commissioned for operational use.

Contract Price \$6,000,000

PRM KEY PERSONNEL



**Mel Phillips,
President**

Mr. Mel Phillips is the current President of PRM and has been with the company for over 30 years. His experience includes design of complete environmental remediation systems, supervision of the construction of systems, supervision of system installations, and coordination of UST removals / abandonments.

**Professional Registration / Training:
Licensed Electrician
OSHA 1910.120 Hazwoper
NFPA 472 training**



**Brian Phillips,
Vice President**

Mr. Brian Phillips is the current Vice President of PRM and has been with the company for over 30 years. He is the primary responsible party for all activities within our manufacturing facility. He is also involved in all aspects of equipment construction. Mr. Phillips is responsible for ensuring that equipment is being built as the customer needs, is safe for operation, and works to its fullest potential. As Vice President, he supervises all electrical work conducted on all systems in the shop, oversees Health and Safety, and oversees QA/QC. Prior to becoming Vice President, Mr. Phillips was a project superintendent for 16 years at PRM.

**Professional Registration / Training:
NC Unlimited General Contractors License
OSHA 1910.120 Hazwoper
NFPA 472 training**



**Chris Phillips, PE
VP Engineering &
Operations**

**Education:
B.Sc., Engineering
East Carolina
University**

Mr. Chris Phillips has been with PRM for over 12 years. His primary duties consist of working on submittal packages and drawings. This involves customizing design details with the client and our estimator. Mr. Phillips is responsible for troubleshooting active systems, checking on the progress of current builds, and reporting to the client throughout the build process. He designs a significant amount of PRM equipment for fabrication. Mr. Phillips is a licensed Professional Engineer in the state of North Carolina.

**Professional Registration / Training:
NC Professional Engineer,
License # 046803**



**Dana Browne,
Senior Engineer**

**Education:
B.Sc., Mechanical
Engineering
Virginia Polytechnic
Institute**

Mr. Dana Browne has been with PRM for over 20 years and is currently a Senior Engineer. He supervises construction, installation, sub-contractors, startup, and troubleshooting of remedial systems. Mr. Browne prepares competitive bids for projects, leads remedial system design, specification, and material selection. He is experienced with all construction equipment and machinery associated with remedial system installations and is versed in general construction, framing, plumbing, electrical, concrete, and landscape trades. Prior to coming to PRM, Mr. Browne was a Staff Engineer at EMS Environmental for 5 years.

**Professional Registration / Training:
OSHA 1910.120 Hazwoper**



**Justin Stahl,
Senior Operations
Manager**

**Education:
Electrical
Apprenticeship,
Tri City JATC,
Albany, NY**

Mr. Stahl has been with PRM for over 15 years and currently serves as the Senior Operations Manager. He is a licensed Master Electrician with extensive expertise in large-scale power distribution, temperature control, solar system installation, and process control for commercial, industrial, and residential applications. Mr. Stahl oversees company-wide operations, ensuring timely execution of service requests, remediation system installations, and landfill gas infrastructure projects.

**Professional Registration/Training:
Licensed Master Electrician
40 Hour Hazwoper
HILTI Trained
JLG Trained**



**Mark Hafenmaier, PE
Staff Engineer**

**Education:
B.Sc., Civil
Engineering
Pennsylvania State
University**

Mr. Hafenmaier has been with PRM for over 10 years. Before coming to PRM, Mr. Hafenmaier served as an Environmental consultant for 22 years. His main duties include assisting installation services by modifying systems to meet specifications with help from our CAD system. Equipped with his extensive knowledge of environmental remediation, he played an instrumental role in the adoption of our Spartox Ozone systems. Mr. Hafenmaier is a licensed Professional Engineer in the State of North Carolina.

**Professional Registration / Training:
NC Professional Engineer, License #022633**

OTHER PRM CONTACTS

Tyrone Clager.....PRM Carbon Services

Kevin Clifton.....Control Shop Supervisor

Nazar Elmahi.....Middle East/North Africa Business Development

Tony Fiorentine.....CGE Division Manager

John Haas.....Sales & Business Development

Scott Lato, PE.....SpartOx Division Manager

Jake Linton, PE.....LMS Division Manager

Craig Mele.....E-commerce Manager

Keith Townsel, PG..... Southeast Field Services

Mike Ward.....FALCO Division Manager

Wes Wiley, PG.....National Sales

sales@prmfiltration.com

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