Aegion keeps infrastructure working better, safer and longer for customers throughout the world.
Aegion technologies improve the longevity, safety and performance of infrastructure.

Every day, people’s lives and livelihoods depend on the operation of pipelines, refineries, roads, bridges, buildings and other infrastructure.

At Aegion, we are in the business of making sure these structures last. We provide services and solutions to protect, strengthen and maintain them — inside and out — before, during and after their construction.

Aegion companies are leaders and innovators in:

- Infrastructure Solutions
- Corrosion Protection
- Energy Services

Throughout the world, we apply our decades of experience to the installation, replacement, protection, maintenance and rehabilitation of the structures which define our society. In some cases, that involves restoring structural integrity to pipelines to extend their useful lives. In others, it involves providing technologies to protect structures from the corrosive or abrasive effects of substances they encounter. In all cases, it means maximizing and protecting our customers’ investments and allowing them to do their jobs reliably over a longer period of time.
Our proven technologies provide a superior alternative for the installation, rehabilitation and strengthening of municipal and industrial pipelines, as well as public and commercial infrastructure worldwide.

INFRASTRUCTURE SOLUTIONS:

With a best-in-class safety culture, we deliver engineering, fabrication, procurement, construction maintenance and turnaround services to oil & gas facilities.

CORROSION PROTECTION:

We provide asset management for the world’s oil, gas and mining resources, including the integrity of the pipelines and other structures that transport and store them.

ENERGY SERVICES:

With a best-in-class safety culture, we deliver engineering, fabrication, procurement, construction maintenance and turnaround services to oil & gas facilities.
How we do it:
The skills at our core

Left unprotected, the flow through a pipe — be it crude oil, sewage or slurry — will cause that pipe to decay over time, threatening its structural integrity and shortening its life. Earthquakes, floods and ordinary daily wear can, over decades, take their toll on pipelines, bridges, building foundations, refineries and other structures.

To help ensure long life, the key is to properly maintain infrastructure. That includes engineering materials that strengthen them, sometimes to levels even better than their original condition, and to install them with as little disruption as possible. Aegion’s family of companies has decades of experience, technological know-how and a core set of skills that enable us to do all of this, while delivering superior value to our customers.

1 STRUCTURAL INTEGRITY
We have more than 40 years of experience in restoring structural integrity to infrastructure that has been compromised. We offer comprehensive leading-edge technologies, services and solutions that span the life of pipelines, refineries and other infrastructure. Our solutions are proven to maintain, if not improve, the performance of original structures and can be installed with minimal disruption. Our technologies rehabilitate, strengthen, improve and extend the lives of buildings, bridges, pipelines and other structures needed for municipal, energy and industrial applications.

2 MARKET EXPERTISE
Decades of experience give us an advantage in understanding the needs of municipal, energy, mining, industrial and commercial customers. Strong customer relationships and brand recognition allow us to support the expansion of our existing and innovative technologies into new high growth end markets.
We have a long history of product development and intellectual property management. We manufacture most of our engineered solutions as well as the specialized equipment required to install them. Our ISO-certified manufacturing processes and custom manufacturing capabilities can be leveraged to meet the needs of new end markets.

Many types of infrastructure must be protected from the corrosive and abrasive materials that pass through or near them. Our expertise in non-disruptive corrosion engineering and abrasion protection is wide-ranging and includes cathodic protection, thermoplastic pipe lining systems, cured-in-place pipe (CIPP) and coatings — all designed for high-quality and long-lasting performance.
We are leaders in infrastructure rehabilitation and construction.

The stresses of ordinary wear can, over decades, take their toll on pipelines, bridges, building foundations and other infrastructure. Earthquakes, floods and other extreme events can render many of these same structures unsafe in an instant.

For more than 40 years, we have restored structural integrity to and supported the expansion of municipal, commercial and industrial infrastructure throughout North America, Europe and Asia.

Introduced in 1971, the Insituform® cured-in-place pipe (CIPP) process is today one of the world’s most widely used technologies for rehabilitating failing pipelines. Insituform® CIPP restores a pipeline’s structural integrity and returns it to like-new condition, without digging up the original pipeline. We manufacture our CIPP products and the proprietary resin formulations needed to support Insituform installations and product sales to third-party contractors.
Our portfolio of solutions also includes our proprietary Fusible PVC® pipe technology. This patented product can be used to rehabilitate aging pipelines by creating a close fit, stand-alone, fully structural pipe within a pipe. It is also used to construct new pipelines using both traditional and trenchless methods for the water and wastewater industry and new conduits and casings for the power industry.

We offer composite technologies that provide a superior alternative for the structural rehabilitation of public and commercial infrastructure as well. Tyfo® Fibrwrap®, our market-leading patent protected fiber-reinforced polymer (FRP) composite, has wide-ranging applications.

It can be used to add structural properties to bridges, restore damaged concrete on a waterfront structure, repair and strengthen pipelines or reinforce building foundations and bridges to withstand seismic and blast loads.

Our strong commitment to innovation enables us to develop solutions that are thinner, stronger and cure faster. This investment in innovation leads to expanding high-growth end markets.

Aegion’s Infrastructure Solutions platform engineers solutions to build, strengthen and restore pipelines as well as masonry, concrete, steel and wooden structures — sometimes to levels even better than their original condition.
We build, maintain, protect and extend the life of pipelines and other critical oil, gas and mining structures.

Regulatory requirements often demand that energy and mining pipelines be coated and protected from corrosive and abrasive materials, extreme temperatures and other environmental risks. Storage tanks and other structures that come in contact with oil, gas and mining products face similar needs. Without monitoring and regular investment, this mission-critical infrastructure risks leaks, failures, environmental damage and lost production.

Our Corrosion Protection platform offers leading-edge technologies and solutions that span the life of the infrastructure – whether it’s old or new, located aboveground or below, upstream or down, in deep ocean water or in remote locations. Our expertise ranges from cathodic protection systems and robotic internal coating solutions for internal and external joints to industry-standard fusion bonded epoxy (FBE) coatings and complex deepwater insulations.
Typical project types include:

- Engineering complete corrosion protection solutions
- Applying coatings, liners and cathodic protection systems
- Rehabilitating pipelines to extend their useful lives

Whether we are providing thermoplastic lining systems for internal pipe protection, long-term monitoring, internal field joint coating of offshore pipelines or cathodic protection and maintenance of a pipeline system, our goal is the same: to protect our customers’ resources and the integrity of their infrastructure, and to protect public safety and the environment in the global markets we serve.

Our Corrosion Protection platform offers comprehensive leading-edge technologies and solutions to span the life of pipelines.
We deliver the comprehensive services needed to maintain mission-critical oil & gas facilities.

The facilities that make up the energy value chain are like few others. Much of the highly specialized work performed in these facilities is driven by environmental compliance deadlines or a need to improve operational efficiency and reliability. Most projects require exceptional coordination and scheduling to minimize interruptions to ongoing operations. All demand uncompromising attention to safety.

The professionals who make up our Energy Services platform understand the many challenges and obstacles associated with energy-related services. Our staff includes construction professionals with deep experience in oil & gas construction, including upstream oil & gas production, gas processing, oil refining, terminals and pipelines, chemical production and renewable energy.

A majority of our work is driven by master service agreements and other recurring activities. That is why most of our Energy Services staff are assigned to work full-time at major oil refineries and other sites in the United States, where we deliver everything from the fabrication or repair of mission-critical refinery equipment and systems, to the management of planned shutdown maintenance and replacement activities.
Our track record suggests companies that choose our Energy Services platform for long-term maintenance reduce their overall maintenance costs by an average of 20 percent during the first year of our relationship, with continuous improvement demonstrated over the life of the contract. This is possible because our programs are driven by proven work processes that reduce owner costs and increase operating margins, all while ensuring health and safety. Our protocols enable us to focus on results, which we measure in terms of world-class safety performance, increased productivity and greater reliability.

Our Energy Services platform maintains an onsite presence in mission-critical facilities of many of the world’s largest oil & gas companies in the United States.
The world’s infrastructure needs Aegion.
The clock on the world’s infrastructure is ticking. Aegion’s job is to dramatically slow that clock using technologies and services that allow today’s infrastructure to remain strong and functioning for generations to come.

We are making good progress on that mission. Our engineered resin- and epoxy-based solutions are adding structural integrity to aging pipelines and other infrastructure around the world. Our corrosion and abrasion protection technologies are extending the useful lives and protecting the value of energy and mining operations on six continents — all while delivering the quality, reliability and value expected by the public and private sectors alike. Our maintenance and other energy services are helping to keep oil & gas facilities up and down the energy value chain in top working order.

Bolstered by our decades of industry-leading innovation and manufacturing expertise, we continue to seek new solutions and expand the technical envelopes of those already in our portfolio. By leveraging our in-depth market knowledge and customer relationships, we are developing breakthrough applications for additional end markets. Our mission: keep infrastructure working better, safer and longer for customers throughout the world.

Individually, our companies are each leaders in their fields. Together, they enable us to make a difference by protecting and preserving the infrastructure that is critical to our planet’s operation. Each day, in countless ways, that infrastructure takes a beating. That’s why the world needs Aegion.
Aegion Companies
We are technology and service leaders in each of the markets we serve.

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<th>INFRASTRUCTURE SOLUTIONS</th>
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<tr>
<td><strong>Insituform</strong></td>
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<tr>
<td>Trenchless rehabilitation solutions for water, wastewater and industrial pipelines</td>
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<td>Insituform.com</td>
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<td><strong>FIBRWRAP</strong></td>
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<tr>
<td>Fiber-reinforced polymer systems used to strengthen, repair and restore pipelines</td>
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<td>Fibrwrap.com</td>
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<td><strong>FYFE</strong></td>
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<tr>
<td>Commercial and structural project design support, engineering, feasibility assessments, budget pricing, installation technical support and up-to-date advanced composite solutions</td>
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<td>FyfeCo.com</td>
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<td><strong>MTC</strong></td>
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<tr>
<td>High-quality product and equipment sales, including CIPP, Tyfo® and installation equipment</td>
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<tr>
<td>ManufacturedTechnologies.com</td>
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<tr>
<td><strong>Underground Solutions</strong></td>
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<tr>
<td>Fusible PVC® technology for water, sewer and conduit applications</td>
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<td>Unique OD and ID robotic coating solutions for onshore and offshore pipeline field joints as well as custom coating solutions, specialized equipment, foam trench breaker and inspection services</td>
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<tr>
<td>AegionCoatingServices.com</td>
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<td><strong>BAYOU</strong></td>
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<tr>
<td>Project management, logistics support and prefabrication for onshore and offshore pipelines, including coatings, linings and insulations</td>
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<tr>
<td>BayouCompanies.com</td>
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<tr>
<td><strong>corrpro</strong></td>
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<tr>
<td>Cathodic protection systems, corrosion solutions and engineering services to preserve pipelines, storage tanks and other structures</td>
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<tr>
<td>Corrpro.com</td>
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<tr>
<td><strong>united</strong></td>
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<tr>
<td>Thermoplastic lining solutions for the rehabilitation and protection of pipelines used to transport corrosive or abrasive materials</td>
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<td>UnitedPipeline.com</td>
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<td>Engineering, procurement, fabrication, construction, maintenance and turnarounds</td>
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<tr>
<td><strong>SCHULTZ</strong></td>
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<td>Fabrication, construction, maintenance and turnarounds</td>
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<td>SchultzIndustrial.com</td>
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<td><strong>AllSafe</strong></td>
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<td>Aegion.com/AllSafe</td>
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Aegion companies operate across the world

The Aegion family of companies can be found where we are most needed, onshore and offshore, in big cities and remote locations throughout the world. With operations across the United States, Canada, South America, Europe, Australia, the Middle East and Asia-Pacific, we work in geographic markets where demand for our products and services is strong.
MTC
Headquarters
United States
Missouri – St. Louis
636.330.3330

Area Headquarters
MTC Asia-Pacific
Hong Kong
852.2659.0156

MTC Latin America
El Salvador – San Salvador (San Francisco)
503.2264.9177

UNDERGROUND SOLUTIONS
Headquarters
United States
California – San Diego
(Poway)
858.679.9551

Operations
United States
Pennsylvania – Pittsburg (Warrendale)

AEGION COATING SERVICES
Headquarters
United States
Texas – Conroe
936.539.3294

Operations
United States
California – Bakersfield (Custom Coating)
Oklahoma – Tulsa
International
Saudi Arabia – Abqaiq

BAYOU
Headquarters
United States
Louisiana – New Iberia
337.369.3761

Operations
United States
Louisiana – New Iberia (Port of Iberia)
Texas – Houston (Conroe)

Joint Ventures
United States
Louisiana – New Iberia

Sales
United States
Texas – Houston
International
Canada – Calgary

CORPRO
Headquarters
United States
Texas – Houston
800.422.7878

Area Headquarters
Corpro Canada
Canada – Edmonton
780.447.4565

Corpro Europe
United Kingdom – Stockton-on-Tees
44.1642.614.106

Operations
United States
California – Los Angeles (Santa Fe Springs)
California – Oakland (Hayward)
California – San Diego
Florida – Gainesville (Chiefland)
Georgia – Atlanta (Conyers)
Illinois – Chicago (Streamwood)
Kansas – Hugoton
Louisiana – New Orleans (Harvey)
Massachusetts – Boston (Weymouth)
New Mexico – Farmington
Ohio – Medina
Oklahoma – Tulsa (Sand Springs)
Pennsylvania – West Chester
Texas – Dallas
Texas – Houston
International
Canada – Calgary
Canada – Moose Jaw
Canada – Fort St. John
Canada – Grande Prairie

Manufacturing
United States
Oklahoma – Tulsa (Sand Springs)

Sales
International
United Kingdom – Durley

Joint Ventures
International
Malaysia – Kuala Lumpur
Saudi Arabia – Al Khobar

UNITED PIPELINE SYSTEMS
Headquarters
United States
Colorado – Durango
970.259.8354

Area Headquarters
United Pipeline Systems Canada
Canada – Edmonton
780.440.1188

United Pipeline Systems South America
Chile – Santiago
56.2.207.4966

Operations
United States
Colorado – Durango

International
Argentina
Canada – Calgary
Chile – Antofagasta

Joint Ventures
International
Mexico – Queretaro
Oman – Muscat

ALLSAFE
Headquarters
United States
California – Los Angeles (Irvine)
714.721.6144

BRINDerson
Headquarters
United States
California – Los Angeles (Irvine)
714.466.7100

Operations
United States
California – Bakersfield (Coatinga)
California – Los Angeles (Carson)
California – San Francisco (Benicia)
New Mexico – Hobbs
Texas – Midland
Washington – Bellingham

Fabrication
United States
California – Bakersfield (Shafter)
California – Bakersfield (Lost Hills)

SCHULTZ
Headquarters
United States
California – Los Angeles (Signal Hill)
562.595.8596

Operations
United States
California – Bakersfield