A New Glance at the World
THINKING GLOBALLY
ACTING LOCALLY

From the historic streets of Athens, to a soccer arena in Seoul, to an apartment in Shanghai, to a power plant in Monterrey, to an expressway outside Chicago – Valmont is there.

Our world is continually changing and with it, are our ideas, our needs and our challenges.

Valmont is recognized throughout the world as an industry leader in engineered support structures and irrigation, serving multiple industries through a diverse product line which includes:

- Traffic Lighting – Roadway
- Telecom Lighting – High Mast
- Utility Lighting – Decorative
- Irrigation

With a company-wide commitment to our core values – passion, excellence, integrity and positive results – we strive to fulfill our ongoing goal: to conserve resources, to improve life and to help make the world a safer, better place to live and work.
At Valmont, we do more than manufacture structures. We design and build highly engineered products, leaving a lasting impression. With more than 50 years of experience, Valmont has the knowledge, expertise and resources to provide the highest quality products and services to the industry on time and at a competitive price.

**LIGHTING**

When your project requires steel, aluminum or wood lighting poles, Valmont has the answer. We have years of experience in the enhancement of streetscapes, parking lots, town centers and sporting arenas with decorative and standard designs. You can depend on Valmont's high quality poles for an appealing solution to your street and area lighting needs.

**TELECOM**

Valmont offers a complete line of monopoles and decorative communication structures designed for a variety of single or multi-user configurations. Choose from a variety of finishes to meet your local aesthetic and zoning requirements. Our decorative poles are designed to blend with the landscape and surrounding environment to create solutions for the wireless industry that conform to demanding community standards.

**UTILITY STRUCTURES**

Leading the industry in spun concrete, tubular steel and hybrid poles for the power delivery industry, Valmont-Newmark provides custom solutions for transmission poles, distribution poles and substation structures.

**MECHANIZED IRRIGATION EQUIPMENT**

Valmont sets the industry standard in mechanized irrigation equipment. Our worldwide network of manufacturing and sales facilities make it possible to deliver innovative, high quality agricultural equipment. Choose from center pivots and corner arms to linear and small field machines.
Valmont is widely recognized as a global leader in structural engineering, continually setting the standard for engineering design and installation around the world. With more than 600 years of combined experience in structural testing and design, Valmont’s engineers have the resources, the capacity and the capabilities to anticipate and meet customers’ needs. Simply stated, engineering is so ingrained into the Valmont philosophy that our engineering capacity and capabilities are what set us apart from the competition.

PRODUCTS AND SERVICES
Our global reach allows us to share best practices, materials and technologies with engineers, designers and manufacturers from other nations, ensuring our customers have available the “best of all worlds.” Multiple global manufacturing facilities allow for greater accessibility in production coordination and ease of delivery across various locations. Ultimately, staying true to our commitment of providing our customers with on-time delivery.
Quality control is present from the moment an order is placed until long after it is fulfilled. From beginning to end, we work directly with our customers so our products meet the highest quality standards and regulatory requirements while also being on time, on spec and on budget. Complete with personal attention, after-sale support and high-quality products.

SAFETY

Complying with industry safety regulations and setting our own high safety standards is one of our top priorities, evident from administration to manufacturing to installation. We recognize our people are the reason behind Valmont’s success and we take great pride in continually exceeding company and industry benchmarks.
Valmont’s tapered steel high mast poles assist with large area lighting applications for roadways, ports and industrial areas, providing the ultimate in safety. To meet your aesthetic needs, our high masts poles are available in a variety of configurations and finishes, such as painted, galvanized, or paint over galvanizing.
SPORTS LIGHTING

The competitive spirit often pushes sporting events well into the evening. Valmont meets your need for dependable sports lighting, from your hometown football fields to professional athletic complexes, with clean, aerodynamic design options. Stadium lighting poles are available with either a direct burial base or a more traditional anchor-base design.
Today’s world operates 24 hours a day, with people conducting much of their business long after dark. Valmont accommodates this “24/7” lifestyle with a complete array of lighting poles in a variety of shapes, sizes and configurations. No matter how small or large the order, whether standard product or tailored to specific requirements, we deliver. Engineers, architects, contractors and city planners rely on Valmont for superior quality, affordability, functionality and aesthetically pleasing light poles.
We meet your unique needs with the ability to create a variety of decorative steel, aluminum or wood poles.

**FLUTED POLES**

Valmont’s unique array of tapered and non-tapered steel and aluminum fluting options provides you the ability to customize your project. Choose from over 9 shapes, or customize your shape for maximum design impact.
Round Smooth 4W Flute 4-Sharp Flute 8-Flat Flute 8-Sharp Flute 8-Gear Tooth Flute 12-Flat Flute 16-Flat Flute 16-Sharp Flute
Steel Only Steel Only Steel Only Steel Only Steel Only
Taking your ideas or design from concept to reality is our specialty. We gracefully incorporate your design concept into the surroundings while utilizing our standard materials and our global resources. By bringing together our teams – engineering, research and design, we can meet your unique design requirements.

From contemporary to custom, historic to roadway or industrial to area lighting, we provide structures which complement your design and create a lasting impression.
Valmont helps meet the world's increased transportation needs with our structures for traffic management. Our understanding of specifications paired with our experience in the transportation industry enables Valmont to offer products of high durability, attractiveness and value.

INTELLIGENT TRAFFIC STRUCTURES

Our global marketing teams continually map the trends in this growing sector to provide integrated, innovative poles and structures. Our transportation expertise allows us to provide steel and aluminum poles and structures for surveillance cameras, traffic sensors, highway advisory radio antennas and dynamic message signs (DMS).

DECORATIVE TRAFFIC STRUCTURES

Our decorative traffic control structures are an attractive choice for residential neighborhoods and redeveloped urban and downtown areas. Ornamental designs and clean, arm attachments improve intersection appearances. We can help personalize your community with a complete family of products from decorative transportation structures to our decorative roadway lighting poles.
Valmont continues to light the way with reliable surface lighting for freight terminals and railroad yards to improve visibility and freight movement. As well, we supply inner-city transit rail with a complete line of rail structures.
The world is more connected than ever and as a result, the distance between us keeps getting smaller. Valmont is rising to meet the telecom industry’s rapidly changing challenge of connecting the world by offering monopoles, light poles and mobildore and structural accessories and components for cellular, PCS, land mobile, microwave, broadcast and other wireless communication.

Our telecom structures can be configured to support platforms plus a variety of curved arms, straight arms and other antenna-mounting hardware. Our structures are engineered to accommodate multiple carriers and microwave antennas while meeting international standards. Special deflection requirements, lightning protection and custom finishes are available upon request.

**MONOPOLES**

We offer a complete line of steel monopoles, up to 60 meters (200 feet) in length, to meet local aesthetic and zoning requirements.

**MINIMUM VISUAL IMPACT**

Take a second look at our full line of decorative Minimum Visual Impact (MVI) structures combining aesthetically pleasing designs with the latest technological advancements. We have the ability to create structures to look like or function as flag poles, light poles, mobildore, church steeples, signposts, palm or pine trees and saguaro cacti. Our decorative poles blend with the natural environment while obscuring antennas and wiring from view.
Valmont provides poles and structures that transport and distribute electricity. To help meet the stringent needs of public and private utility companies, we offer a comprehensive series of utility structures and engineering services.

**TRANSMISSION POLES**

Valmont’s transmission poles are world renowned for their quality, durability and reliability. Our tapered tubular steel poles are essential for many of the world’s high-voltage systems for a variety of reasons: flexibility, ease of installation, uniform material strength, low maintenance requirements and corrosion protection.

We also offer steel subtransmission poles as a modular, low-cost alternative to wood and concrete structures. These standard poles are available in a wide range of lengths and capacities and are designed for a modular approach, so multiple base sections can be used with standardized top sections for maximum flexibility in the field. By offering both transmission and subtransmission structures, our poles range from 12 meters (40 feet) to more than 60 meters (200 feet) and from 69 kV to 500 kV.

Our experienced engineering staff can help you determine the best structure design for your application. Choose from single poles, Y-frame or H-frames just to name a few.

**DISTRIBUTION POLES**

Valmont’s distribution poles offer a full array of heights and classes for all distribution voltages. Our poles are lightweight, easy to install and built to withstand most storm and high-wind conditions. They can be custom-designed and fabricated to support large, heavy loads with longer spans. In addition, our poles can be predrilled to accommodate special framing requirements.

**SUBSTATION STRUCTURES**

Leading the market with tapered-tubular substations, Valmont provides the entire package, from dead-ends to equipment stands to bus supports. Our substation structures provide a clean, low-profile appearance while offering unparalleled access for maintenance. In addition, our tapered-tubular designs provide lightweight yet durable structures that meet loading performance and aesthetically pleasing installations.
Having provided high-quality, cost-efficient structures for both the utility and telecom markets, Valmont is prepared to meet ongoing needs of customers in both service sectors, helping you avoid problematic zoning restrictions while also saving you money with our combination structures.

Our combination structures support utility loads in addition to telecom equipment such as antennas for cellular and PCS carriers. These communication capabilities are designed to fit existing structures with a solution, such as an antenna support, or a more intensive solution, such as an increase in structure height and durability.
The mechanized irrigation business didn’t exist until Valmont Irrigation commercialized the Valley, brand of center pivot in 1954. Since then, the Valley product line has diversified by offering the linear, corner and small field machines. Today, Valmont Irrigation equipment can be configured to provide the right irrigation solution for virtually any crop and agricultural challenge. Using Valley equipment, farmers select the rate, location and time of water application through an easy-to-use control panel. This conserves water, reduces costs, saves time and increases yields. Valmont continues to lead the irrigation industry worldwide with the strongest machine structure and superior technology.
Because of strong environmental and agricultural drivers, Valley’s center pivot and linear business expanded rapidly. To improve the speed of delivery and product support, Valmont Irrigation built manufacturing facilities in Brazil, Spain, South Africa and the United Arab Emirates, in addition to the two plants located in the USA. Besides the manufacturing plants, there are also distribution centers, sales offices, and dealerships in over 350 locations worldwide.

Today, a half century since Valmont introduced the first center pivot, over 145,000 Valley center pivots, linear and corner machines have been installed and operated in more than 100 countries. Irrigating nearly 5 million hectares globally, Valley machines enhance food production, while conserving water and protecting natural resources.
For more than 50 years, Valmont has built its reputation on a company-wide commitment to customer service, innovation and cost control while focusing on passion, integrity and positive results. We may be a world leader in our industry today, but we also realize, to stay a leader, we must continually improve the products and services we provide.

Meeting the needs of you, our customer, is Valmont’s top priority. No matter how large or small your order, whether it is a standard product or specially designed to meet your requirements, our focus is to provide a quality product, to deliver that product on time and on spec. And, ultimately, help make the world a safer, better place.

It’s why Valmont will continue to think globally and act locally – inspiring innovation for an ever changing world.