



AMP is a leading provider of smart infrastructure design-build services. With decades of experience, the company leverages best-in-class know-how for its telecommunications network operator clients, EV charging and Real Estate clients. AMP is at the forefront of emerging technologies that are enhancing the next generation of development, where all aspects of our lives will be connected. The company is propelled by its team of experts in providing creative and meaningful solutions, with a focus on quality and consistency.

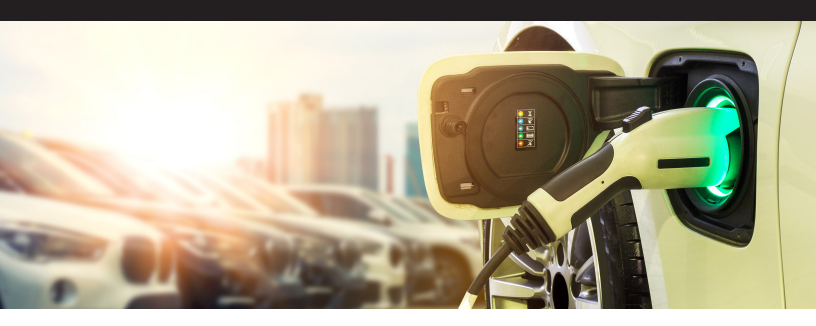
Intelligent solutions for efficiency and sustainability

Industry-leading implementation and support





About Us



Founded in 2011, AMP is a specialized, privately held company focused on full-service telecommunication network design, installation, and maintenance as well as Electrical Vehicle Charging Network Infrastructure.

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Geography



Headquartered in Oakland, New Jersey with a South Region facility in Annapolis Junction, Maryland, AMP has ongoing and active presence in Pennsylvania, Virginia, Georgia, and Florida. AMP currently serves the entire East Coast and is prepared to grow with our clients into new territories and with appropriate planning to ensure success for all. With a growing fleet of vehicles and supporting assets, AMP is nimble and ready to tackle your next project with skill, dedication and focus.







As a full-service telecom and EV provider AMP's clients include:

Wireless, MSO & ISP Companies Major Utility Companies Tower Infrastructure Companies OEM Manufacturers Large Commercial and Multi-Family Residential Real Estate Projects Sporting Venues Municipalities

AMP is a firmly established infrastructure provider for cities and national companies, providing energy and automated digital solutions for efficiency and sustainability. Our value lies in how we use technology rather than using every available technology. We service every aspect of smart infrastructure design-build, implementation, and support.



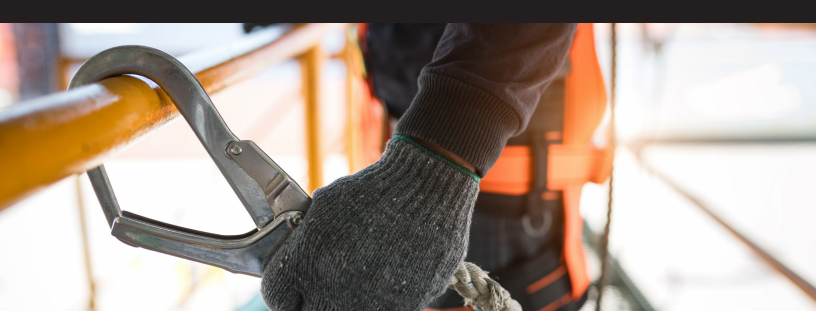
Technology drives cities and AMP is at the leading edge of design and implementation of telecommunications infrastructure and EV charging solutions for all municipalities from small towns to large urban centers. AMP works with city planners to identify the best network architecture, design and manage each project.



Partnering with major developers and commercial building management companies, AMP creates the infrastructure that meets the growing technology needs of the workplace and home. Whether it's retrofitting an existing building or developing and implementing a plan for a new building, AMP brings the experience and scalability to design, execute and maintain the evolving landscape of Real Estate focused technology.



Safty Certifications



Safety first is the operating principle at AMP. AMP provides all associates with ongoing safety training and best practices. With its focus on providing a safe work environment, AMP can provide its customers with on-time job completion within budget.

OSHA 30 compliance First Aid, CPR, AED SPRAT Certified Rope Access NWSA TTT-1 and TTT-2 Aerial Lift Certification Fall Protection RF Safety Routine in-house training validations Hands-on and in-field reinforcement of core skills





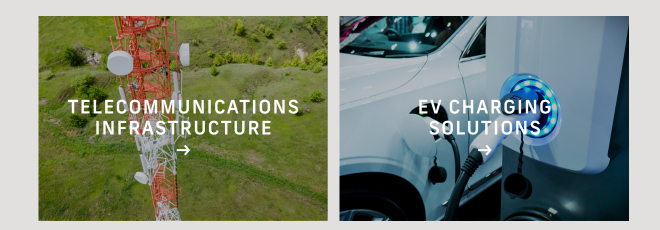


Services



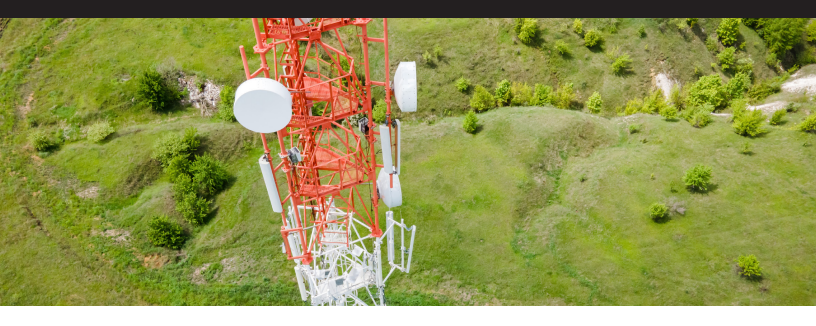
AMP is the leading provider of Smart Infrastructure design-build services, where we specialize in full-span lifecycle support of emerging technology. As our connected world develops, we are leading the way by leveraging our best-inclass experience and delivering on our commitment to quality, consistency and underscored by a proven track record of value-based solutions.

The company continues to expand its focus in new directions complementary of our core skills and adjacent knowhow, including Electric Vehicle Charging Solutions and Property-Based technology.





Telecommunications Infrastructure



AMP is proficient in the design and development of all aspects of telecommunications infrastructure. With a history of success, AMP's team excels in delivering projects on time and within budget. Our comprehensive network infrastructure experience in providing end-to-end turnkey solutions is leading edge, with a strong understanding of current and future needs.

Collaboration is key as AMP continually partners with clients in all aspects of telecom infrastructure from planning through completion as well as future-looking maintenance. Services include:

> Design Project Management Construction Wireless solutions Fiber/Copper Solutions Electrical Vehicle Charging Solutions



AMP has developed a broad mix of clients across the spectrum of technology applications. Our clients include Mobile Network Operators, Multi-Service Operators, c, Private Network Operators and more. We work with the biggest names in telecommunications, developing and implementing best practice solutions for advanced communications systems for high-speed and dense networks.





Telecommunications Infrastructure



AMP is at the forefront of all phases of wireless infrastructure. Since the Company's inception it has been a leading provider of large-scale and mid-scale buildouts for network coverage as well as upgrades to existing networks as they grow to accommodate rapid subscriber growth. AMP is known for its efficiency and expertise in delivering quality wireless solutions within consolidated timelines. AMP's Expertise includes:

- » Small Cell Solutions
- » Macro
- » DAS
- » Wi-Fi
- » Fiber

PROGRAM MANAGEMENT

AMP 's highly skilled team of professionals gets the job done effectively and within budget. Our team's extensive knowledge and experience enables us to design and support deployment activities for Macro, Small Cell, DAS, Fiber and Wi-Fi projects. Management skills include:

- » Planning and assessing scope of work
- » Accurate and on-time estimates, bids and inspections
- » Organizing logistics and planning to provide on-time delivery of materials
- » Ongoing project management
- » Adherence to all safety and OSHA30 standards.

SITE DEVELOPMENT

AMP partners with our clients from the inception of your project providing an architecture for success. Our team works with our clients. through the design and development of telecommunication infrastructure solutions that address current as well as anticipated needs.

- » Project & Construction Management
- » New Site Builds
- » Real Estate
 - · Site Acquisition, Leasing, Zoning, and Permitting
 - · Architecture and Design (A&E)
 - · Site Surveys
 - · File Audits

DESIGN

Infrastructure design is arguably the most critical component of technology-enhanced development. It takes broad-ranging experience across various platforms and places emphasis on value-based practices to avoid unnecessary redesign and costly rework. Trust AMP with the process and find assurance in our long history of quality and expedient delivery across projects big and small.

WIRELESS CONT. \rightarrow





Infrastructure



SITE ACQUISITION

Site identification and acquisition of rights for placement of technology-based infrastructure stands at the intersection of 'smart'. Rely on AMP's decades of experience in facilitating rights of use for our clients spans thousands of project sites, across much of the Country. We are proficient in leasing, zoning, permitting, audits and logistics leading to a secured site for entitled use by our clients. The Company relies on its depth of experience in some of the toughest and complex landlord dynamics to drive success for its broad base of clients. Look to AMP's expertise in:

Processing

» Engineering Planning

» Zoning Assessments

» Zoning & Permitting

Representation

& Logistics

Coordination

- » Site Identification
- » SCIP Development
- » Lease Negotiation
- » Landlord Relations
- » Expertise in Ground Based, Tower, in-Building & Tower
- » Tower Application

CONSTRUCTION & TECHNICAL SERVICES

AMP is with you every step of the way. With more than 100 professionals who are highly skilled in all aspects of construction and technical services as well as its own fleet of equipment, AMP is on the job to expedite all aspects of a project. AMP's scope of Construction & **Technical Services includes:**

- » Steel & Dunnage installation
- » Civil/Concrete installation
- » Monopole erection
- Structural Upgrades »
- » Utility Coordination/ Installation
- » Crane Services
- » CD5 SPRAT Services
- » Generator
- » HVAC/Plumbing
- » Small Cell installation
- » Fiber trenching
- In-Building DAS »
- » Structural upgrades/ modifications
- » Tower Mapping services

MAINTENANCE

AMP helps protect your infrastructure with a comprehensive maintenance program. We serve a wide array of clients including wireless carriers, internet service providers, municipalities, and host providers. Our maintenance programs service:

- » Macros sites including tower lighting systems, safety climbs, structural modifications, antenna and lines, and RF equipment.
- » Small cell and DAS sites and systems

- » Carrier add expansion/augments » Cabinet Swaps
- » Hybrid cable
- installation/removal » Radio Head.
- H-Frame, wall mount
- » Interior/Shelter rack mount solutions
- » Electrical upgrades -Site Utility Service/ Power Plants
- » Router Installation/ Provisioning -Airscale Deployments
- » PIM, Sweep, and Fiber test gear





Telecommunications Infrastructure

EV CHARGING SOLUTIONS

AMP drives success with its development and deployment of comprehensive, technologically advanced charging networks to support the growing demand for Electric Vehicle Charging Stations. AMP develops cost-effective, efficient solutions for municipalities, retail centers, office complexes, and multifamily residential complexes. AMP develops and deploys customer-friendly charging networks to help support EV adoption by reducing range anxiety.

PROGRAM MANAGEMENT & PLANNING SITE DEVELOPMENT

Our EV Charging Station Networks are designed to increase efficiency and provide optimized charging coverage for both indoor and outdoor locations. AMP's experienced team helps to reduce CAPEX and OPEX while enabling customers to recognize revenue more quickly.

AMP's history in telecommunication technology assures your project will be managed by a team of seasoned experts who will instill confidence and security from start to finish. Program management & site development services include:

- » Site Survey/ Selection
- » Initial design and layout
- » Pre-Construction survey

- » Final design
- » Permits and approvals
- » Landscape design

UTILITY COORDINATION

Power and connectivity are significantly critical, yet often overlooked. AMP knows this and is here to ensure that infrastructure is network-connected powered live for active use. Rest assured our teams are prepared to execute and deliver projects seamlessly and without delay or service interruption. AMP's team of professionals are onsite during planning and installation to oversee equipment verification, system acceptance, optimization, and utility integration.

CONSTRUCTION & TECHNICAL SERVICES

Our team of professionals possesses 20+ years of highly diversified construction management experience and are there with a strong core of licensed electricians and certified crews leading the deployment, buildout, and installation of all phases of smart telecommunications and EV Infrastructure.

We build and support all the technology that powers the EV Charging station from the hardware to the energy management software.

AMP 32 Spruce Street : Oakland, NJ 07436 : (201) 644-0808





Careers



Technology drives achievement in today's fast-paced world, but the brightest and most creative people make that possible. Our people are the difference, and we empower them to do the best for the customer.

Join us; we create and provide equal opportunities for everyone, everywhere. Openings typically available are Project Manager, Construction Manager, Site Acquisition Specialist, and Electrician, among other positions. Are you searching for a new opportunity to grow your career? Please send us your resume, and we'll be happy to consider you.

