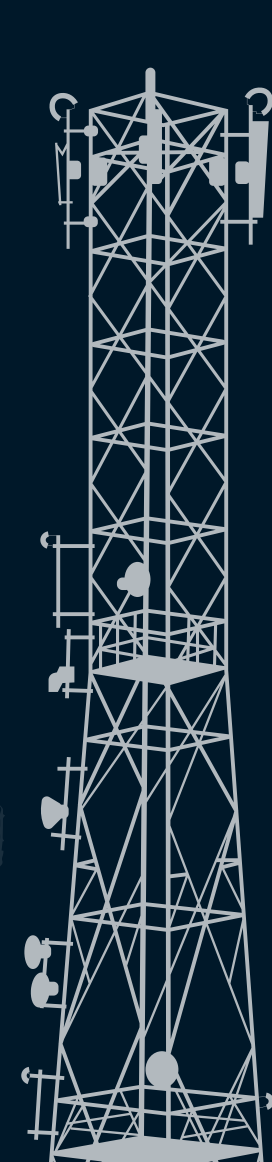


Business Capability Statement

PIONEER ANTENNA & TOWER



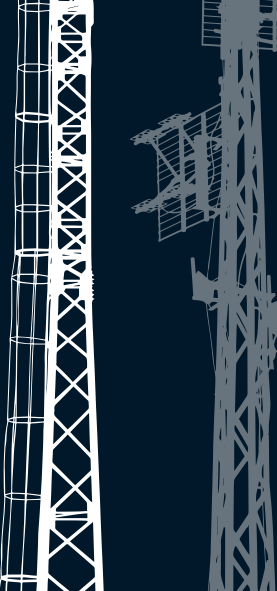
WEBSITE: www.PioneerAntenna.com EMAIL: Info@PioneerAntenna.com PHONE: (949) 235-9202 LOCATION: 25182 Derby Circle, Laguna Hills, CA 92653

 CALL SIGN: W6SKS
 CLSB: 1015688
 CAGE CODE: 8P3B9

 UEI: HM9GBEJGN1U9
 DUNS: 12-482-961

TABLE OF CONTENTS

Company Overview	3
Mission & Vision	4
Core Competencies	5
Core Values	6
The Pioneer Difference	7
NAICS	7.5



X

XXX

Х

X

 \bigcirc

 \square

Past Performance	8
Company Certifications	8.5

Company Overview

Elevating RF Communication

Pioneer Antenna & Tower

At Pioneer Antenna & Tower, we are a premier provider of comprehensive RF transmit and receive antenna assembly and installation services for rooftop and tower structures. With an unwavering commitment to excellence, we empower our clients in the amateur and commercial radio services sectors to reach new heights in their communication endeavors.

Our team consists of highly skilled tower climbers, all of whom hold IACET certification for tower climbing and vertical rescue operations.

Our Expertise

Our core company lies in the design, assembly, and installation of RF antennas for the most demanding environments. Whether you're looking to amplify your signal strength, expand your coverage area, or enhance your communication capabilities, we have the knowledge, experience, and resources to make it happen.

At Pioneer Antenna & Tower, we prioritize our clients' needs. Our dedication to delivering high-quality solutions, tailored to individual requirements, sets us apart in the industry. We understand that effective communication is the lifeblood of any organization or enthusiast, and we're here to ensure your antenna systems are reliable and optimized.

Customer–Centric Approach

Highly Skilled Team

Our team of tower climbers are at the heart of our operations. All of our climbers are IACET certified tower climbers, and they hold vertical rescue certification, underscoring their dedication to safety and proficiency. We take every step to ensure the well-being of our team members, and by extension, the success of your projects.

PAGE 4

MISSION & VISION



MISSION

At Pioneer Antenna & Tower, our mission is to empower individuals and organizations in the realm of RF communication by providing top-tier antenna assembly and installation services. We are committed to enhancing the reach and reliability of amateur and commercial radio services through our unwavering dedication to excellence.

VISION

Pioneer Antenna & Tower envisions a connected world, where our leadership in RF communication solutions empowers individuals and businesses alike. We aspire to be the go-to provider for RF antenna assembly and installation services, setting the standard for excellence in both amateur and commercial radio services.

PAGE 5

Core Competency

RF Antenna Expertise

Our deep understanding of RF transmit and receive antenna technology is a core competency that enables us to design, assemble, and install antennas with precision, ensuring optimal performance.

Customized Solutions

We excel in tailoring our services to the specific needs of our clients, whether they are amateurs or involved in commercial radio services, delivering solutions that meet their unique requirements.

Rooftop and Tower Installations

Our proficiency in rooftop and tower installations is a fundamental competency. We have the expertise to work in diverse environments, providing secure and efficient installations.

Safety and Compliance

Our team's IACET certification for tower climbing and vertical rescue operations reflects our commitment to safety. We excel in ensuring the well-being of our climbers and maintaining compliance with industry safety standards.

Project Management

We have a strong competency in project management, allowing us to oversee complex installations and ensure that every aspect of the project is executed efficiently and on schedule.

Technical Proficiency

We possess a high level of technical proficiency in the equipment and tools used in RF antenna assembly and installation, ensuring that each project is executed to the highest standards.

Industry Knowledge

Customer Engagement

Adaptability

Our deep industry knowledge and understanding of the regulatory landscape are critical competencies that guide our work and ensure our services are compliant and up-todate. Building strong client relationships and engaging with customers effectively is a core competency that allows us to understand their needs and provide the best possible solutions. We have the ability to adapt to evolving technology and industry trends, ensuring that our services remain at the forefront of RF communication solutions.

Quality Assurance

We excel in quality assurance, implementing rigorous testing and quality control processes to guarantee that our installations meet the highest standards for reliability and performance.

Core Values

PAGE 6

1

Excellence	We are dedicated to the pursuit of excellence in everything we do. We set high standards for the quality of our RF antenna services, ensuring that our clients receive the best solutions that meet and exceed their expectations.
Safety First	The safety of our team and our clients is paramount. We adhere to the strictest safety protocols and invest in the training and certification of our tower climbers to guarantee the well-being of all involved.
Customer-Centric	We place our clients at the center of our operations. Their unique needs and goals guide our actions as we strive to provide tailored solutions that address their specific requirements.
Innovation	We embrace innovation and continuously seek new and better ways to enhance RF communication. Staying at the forefront of technology and industry advancements is part of our DNA.
Integrity	We conduct our business with the highest levels of integrity, honesty, and transparency. We build trust with our clients and partners by delivering on our promises and maintaining ethical business practices.
Team Collaboration	Our success is a result of effective teamwork. We foster a collaborative work environment that encourages sharing of ideas, and knowledge among our highly skilled team members.
Adaptability	We are responsive to change and flexible in our approach. The ever- evolving landscape of RF communication requires us to adapt to new challenges and opportunities swiftly and effectively.
Sustainability	We are committed to environmental responsibilities. In our operations, we aim to minimize our ecological footprint and support sustainable practices within our industry.
Passion for RF Communication	Our enthusiasm for RF communication is at the core of what we do. We are passionate about enabling powerful connections that facilitate progress, understanding, and collaboration in an increasingly interconnected world.

The Pioneer Difference

PAGE 7

Quality Assurance

We adhere to the highest industry standards to guarantee the reliability and longevity of your antenna systems.

Tailored Solutions

Every project is unique, and we take pride in our ability to customize our services to match your specific requirements.

Safety First

Our commitment to safety extends from our IACET-certified climbers to our rigorous safety protocols, ensuring your peace of mind.

Industry Experience

With years of experience, we bring a wealth of knowledge to every project, making us a trusted partner in RF communication solutions.

NAICS

238210 Electrical Contractors and Other Wiring Installation Contractors

237130 Power and Communication Line and Related Structures Construcion



Past Performances

PAGE 8

YOUR TRUSTED PARTNER IN BUSINESS

Nasa/Jet Propulsion Laboratory: We successfully executed tower top repairs for the emergency operating center (EOC) radio and effectively replaced damaged antennas at their remote mountain top sites.





San Diego International Airport: We installed a new radio system that encompassed control tower, taxi, and ramp control frequencies as a response to the construction and relocation of the airport management facilities.

Bureau of Alcohol, Tobacco, Firearms, and Explosives: During the winter season, we hiked to a distant mountain peak site, accessed a tower top antenna, and decommissioned the transmitter.



Certifications & Licenses



California Low Voltage Systems (C-7) Contractor License



FCC General Class Radio Operators License



Amateur Radio Extra Class License



Competent Tower Climber Certification

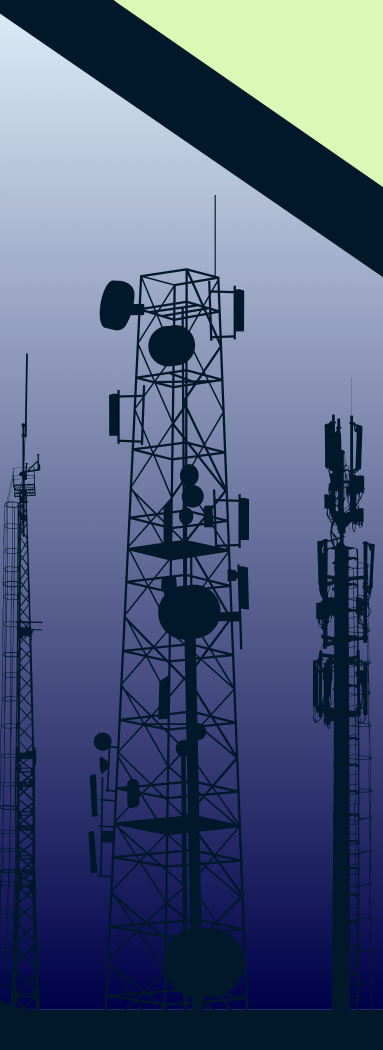


Virtual Rescue Certification





CONTACTUS FOR FURTHER INQUIRIES





PRINTERNA PRINTERNA

WEBSITE: www.PioneerAntenna.com EMAIL: Info@PioneerAntenna.com PHONE: (949) 235-9202 LOCATION: 25182 Derby Circle, Laguna Hills, CA 92653

CALL SIGN: W6SKS CLSB: 1015688 CAGE CODE: 8P3B9 UEI: HM9GBEJGN1U9 DUNS: 12-482-961