From Top to Bottom.
And Start to Finish.
At Daley Tower Service, the sky is truly the limit. And as recognized leaders in the design and installation of telecommunications towers across the southern United States, we've spent the past 40 years learning the ups and downs of the industry. We understand the loftiest challenges of tower design. Yet we're well versed in the smaller, perhaps mundane, details that make all the difference in whether a tower meets, or even exceeds, expectations.

We're experts in all facets of tower construction and cellular site development, from initial design, planning and fabrication to safe and skillful installation and ongoing maintenance. No project is too big or too small – we have capabilities to design and build from the ground up, yet we're nimble and responsive enough to take on smaller individual projects.

Whether it's a traditional guyed-wire or self-supporting tower, adapting a cellular transmission site to an existing water tower or steeple, or devising a creative way to camouflage a site, we're more than up to the task. What's more, we have the experience to clear virtually any regulatory hurdle, and a commitment to safety that can't be topped.

From top to bottom, start to finish, you'll get what you need from Daley Tower Service.
TOWER DESIGN  The first stage of every tower project is to determine our client’s needs. What is the tower’s purpose? What are the challenges, whether they be physical, technical, regulatory or fiscal? From that base information, we build a plan.

Every tower we design – whether it is guyed, self-supporting or rooftop; single use or multi-use; z- or x-braced – is engineered by a professional engineer to best meet the project’s needs. We’ll survey the tower site, conduct soil tests and coordinate with local governing agencies to ensure local, state and national regulations (including Federal Aviation Administration) are met.

Our engineers factor in tower height and tower loading (based upon the number and type of antennae on a tower, and where they are located), wind and weather, environmental impact, and even aesthetics, when designing a project.

FABRICATION  All Daley towers are engineered to not only meet, but exceed the strictest building codes, including the Florida Building Code (FBC), International Building Code (IBC), Telecommunications Industry Association (TIA) and Electronic Industries Alliance (EIA).

We fabricate the vast majority of our towers in-house, at our state-of-the-art fabrication plant. Operating our own plant allows us greater control of your tower project, giving us the ability to keep projects on time, on budget and always high quality.

At the fabrication stage, quality control is essential. Our highly experienced welders are certified in radiographic, ultrasonic, dye penetrant, magnetic particle and visual testing, to ensure your tower meets the most stringent specifications. What’s more, since we are master installers, every Daley tower features design improvements that facilitate simpler installation and more precise alignment. That saves time on installation. And saving time saves you money.

“I just wanted to let you know how much I enjoyed working with one of your tower crews that assisted us with the disaster recovery after Hurricane Katrina. These men did a great job assisting with our efforts to restore service to numerous cell sites. It was quite evident that they are used to working long hours without complaint, coupled with the fact that they are quite skilled in the industry.”

Jerry Long
Owner
Estarri Telecom Inc.
INSTALLATION  Daley has been installing towers for more than four decades. And in those 40-plus years, we’ve run across almost every installation challenge imaginable. Rest assured, if we encounter one we’ve never seen before, we have the experience and wherewithal to meet that challenge head on.

Of course, safety is first and foremost at every step of the process. Daley Tower, through Advanced Safety and Training and the ComTrain Tower Technology and Safety Program, has implemented one of the most effective safety programs available. As a result, we have one of the top safety records in the telecommunications industry.

Our veteran crews have the expertise, equipment and experience to erect your tower on time and on budget. We offer a full range of installation services, including road building, foundation construction, erection, fencing, electrical installation and building construction. Your project can be completely turnkey and utilize all of our services, or you can choose only the services you require. We also offer antenna installation on existing towers, buildings or water towers.

MAINTENANCE  Once a tower is up and functioning, there’s an ongoing need to make sure your tower remains safe, secure and functioning as it should. That’s why we offer individual maintenance and inspection contracts, where we’ll check your tower periodically and provide any additional modification or repair services as needed.
ADDITIONAL SERVICES  In addition to tower fabrication, installation and maintenance, Daley Tower Service can also provide electrical service to tower sites and collocations, through our subsidiary, KDM Sales & Services Inc. KDM can provide electrical construction, grounding, lightning protection, power and telephone installations. In addition, KDM is a certified sales and service center for Katolight Generators, with both standard options and customized solutions for general construction use or whenever emergency power is needed.

Daley Tower Service was established in 1965 in Lafayette, Louisiana, to serve the telecommunications and oilfield industries. The company incorporated in 1976, and was acquired in 1990 by its current president, Dennis “Dino” LeBlanc. In 2005, we acquired a 12,000-plus-square-foot tower fabrication facility, giving us the capability to provide the entire range of tower services – design and fabrication, installation and maintenance – from one location.

“Daley Tower Service Inc. has provided, and continues to provide, Centennial Wireless the utmost in line/antenna installation and maintenance, including microwave installations and service. This includes top quality civil installation of cell site shelters and associated electrical equipment with in-house electricians. In addition, they provide quality engineered and fabricated tower steel products with minimum turnaround.”

Burt Frugé
Southeast Construction Manager
Centennial Wireless
DALEY TOWER SERVICE excels in all stages of the tower construction process, from design and fabrication to erection and installation. From traditional guyed and self-supporting towers to monopoles and unique rooftop or custom installations, our work can be found from the Gulf of Mexico to the Rocky Mountains, from swampland to dense urban areas. And, in the case of our camouflaged installations, our work won’t be seen at all. But no matter where you find us, you can be assured that the work we do will be the best you can find, from top to bottom, and start to finish.
STANDARD CELL SITES
Self-supporting tower
Guyed tower
Monopole tower
Collocation
Greenfield

NON-STANDARD CELL SITES
Rooftop
Water tower/tank
Power transmission tower
Steeple
Camouflaged

SERVICES
Tower design
Tower fabrication
Construction management
Site clearing/civil work
Foundation installation
  (tower, building, equipment, etc.)
Tower erection
Antenna/coax installation
Wave guide/ice bridge installation
Electrical/telco installation
Grounding/lightning
  protection installation
Radio installation and optimization
Sweep testing
Tower painting
Path alignment
Inspection
Re-lamping
Realignment