



Tools
Technology
Training

Why Southern Cross?

We have a proud reputation as an industry leader in field services, and have partnered with utilities across North America for over seventy years, thanks to our excellent record of safety, quality and efficiency.

With our solid base of company organization and coordination, we can deploy qualified teams all over the continent to meet the needs of your projects safely and effectively.



- 24/7 emergency response center
- Solutions ensure a high-quality and on-schedule delivery



- Southern Cross can provide single and multiple locating services including sign and marker replacements



- Our state-of-the-art equipment provides accurate locating, mapping and scheduling
- Customized workforce management

UTILITY LOCATING



Tools
Technology
Training

Southern Cross provides a dedicated team of locating experts, focused on quality, damage prevention, and on-time ticket completion.

Utility Locating

Workforce Management

Every Southern Cross fleet vehicle is equipped with state-of-the-art GPS tracking equipment, which allows us to monitor work-in-progress in real-time and respond to emergency locate requests as quickly and efficiently as possible.


Single and Multiple Locating

Southern Cross is capable of providing single and multiple locating services for our utility partners. Our technicians are trained and prepared to perform locating services specific to the client and utility needs.

Project-based Solutions

Our individualized project-based solutions allow us to create a service offering that fits like a glove. Clients are the focus of our company. Our operations team will work with you to tailor each project to fit your locating needs.



 [linkedin.com/company/Southern-Cross-Corporation](https://www.linkedin.com/company/Southern-Cross-Corporation)

 [Facebook.com/SouthernCrossInc](https://www.facebook.com/SouthernCrossInc)

 [@SouthernCross70](https://twitter.com/SouthernCross70)

 [@SouthernCrossInc](https://www.instagram.com/SouthernCrossInc)