



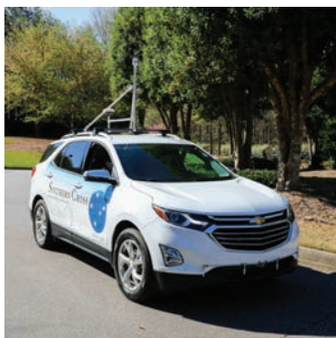
Why Southern Cross?

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

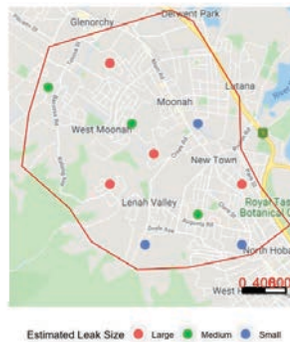
With our solid base of company organization and coordination, we can deploy qualified teams all over the continent to meet the needs of your projects safely and effectively.



DATA COLLECTION



DATA ANALYTICS



ACTIONABLE SURVEY



LEAK PINPOINTING SERVICES

- Mitigate risk with a comprehensive asset management solution
- Advanced mobile technology efficiently finds methane indications
- Using a parts per billion (ppb) sensor, we can provide highly precise data that is 1000 times more sensitive than most leak detection sensors
- Accuracy and reporting abilities make auditing easier

OUR PEOPLE

All of our employees are trained and Operator Qualified. With our wide range of highly trained technicians and our advanced technology, Southern Cross will make your next project simpler, more efficient and safer.



On average, Southern Cross employs 700+ trained technicians, supervisors, and project managers nationwide



WHY LEAK PINPOINTING?

QUALITY

Southern Cross delivers comprehensive leak detection and asset management solutions using a vast array of advanced technology tools and our best-in-class industry experience. Our ppb sensor is 1000 times more sensitive than leading detectors, providing quality data results.

EFFICIENCY

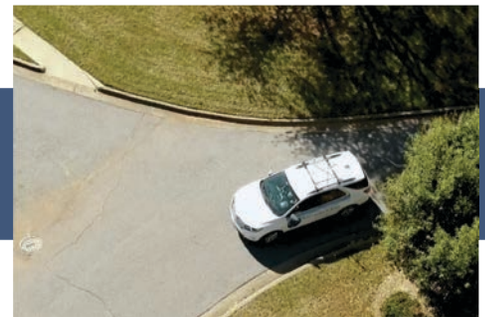
Our state-of-the-art technology delivers an unparalleled efficiency in the ability to cover your entire asset area. We also provide efficiency with tracking of workforce, validated performance against GIS data, and leak tracking and quantification.

ACCURACY

The system measures atmospheric and meteorological conditions, methane plume signatures and uses advanced dynamic algorithms to compute the location of leaks. This reporting also provides accurate details, including date and timestamp, that make auditing easy.

With this solution, utilities and municipalities gain increased confidence in their ability to locate more methane indications than those relying solely on handheld equipment.

The AMLD vehicle performing a survey in a residential area.



The anemometer and GPS are carefully secured on top of the vehicle.



Inlet tubes on the front of the vehicle pull in air to be detected and measured for gas.



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