



January 28, 2009

### ***Planning for Damage Prevention***

One of the leading causes for disruption of vital underground utilities is damage caused by excavation. Most projects are completed on schedule without any site incidents; however, some excavations projects may result in substantial damage to property, injury and even death.

The first step in damage prevention is communication through pre-design and pre-construction meetings prior to excavation. These meetings are vital to your project and can save time, money and lives.

Oklahoma One-Call System, Inc., also know as Call Okie, would like to invite you to the first, in a series of two, statewide seminars titled "Design and Planning Stages: Damage Prevention". Attendees will receive information on the importance of a successful and safe construction project and excavation begins in the design phase.

**Who should attend...** *civil, private and municipal engineers or anyone involved in a pre-design projects*

**When...** *Wednesday February 25, 2009 at 10:30am-1PM (Lunch will served at NOON)*

**Where...** *Crafton Tull Sparks Facility located at 1717 S. Boulder in Tulsa, OK.*

- *1st floor Passport Conference Room. Enter the front door on south side and walk to the back. The room is the last door on the left.*
- *Parking is located south of the facility.*
- *918.588.4011*

**RSVP is required for lunch**

**Contact Leah White by February 9th at 800-522-6544 ext. 7292 or email**

[lwhite@callokie.com](mailto:lwhite@callokie.com)

I encourage you to submit any questions or concerns, for the meeting, to [www.jwest@callokie.com](mailto:www.jwest@callokie.com)

Thank you for your time and support.

Jerry West  
Public Education  
Damage Prevention Manager