**2018 Annual District Utility Conference Survey**

1. **Do you have suggestions for future Annual Utility meetings?**
2. **Are you with a utility company \_\_\_\_\_\_\_ or a city\_\_\_\_\_\_\_\_, or other\_\_\_\_\_\_\_\_**
	1. **Do you use consultant for design of your facility installations?\_\_\_\_\_\_\_\_**
	2. **Do you allow or wish to allow your consultants to sign your permit applications? \_\_\_\_\_\_\_\_**
3. **What do you think are the biggest issues that impact permitting in a detrimental way?**
	1. **#1\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**
	2. **#2\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**
	3. **#3\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**
4. **If you are involved in permitting, what percentage of permit applications involve a field review before the application is submitted?**
	1. **\_\_\_\_\_\_\_\_\_\_\_\_\_\_%**
5. **If a city or utility with underground installations, please answer this to the best of your ability?**
	1. **Trenchless methods we use and percentage of the total:**

Choices include: Auger Boring, Horizontal Directional Drilling (HDD), Pipe Ramming, Pipe Jacking, Microtunneling, Conventional tunneling, Impact Moling.

* + 1. **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, \_\_\_\_\_\_\_%**
		2. **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, \_\_\_\_\_\_\_%**
		3. **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, \_\_\_\_\_\_\_%**
1. **If a city or utility with underground installations, please answer this to the best of your ability?**
	1. **Installation methods we use and percentage of the total:**
		1. **Trenchless , \_\_\_\_\_\_\_**
		2. **Plowing, \_\_\_\_\_\_\_**
		3. **Open cut, \_\_\_\_\_\_\_**
2. **If a city or utility do you have inspectors that check installation of new facilities as being installed? Y/N\_\_\_\_\_\_\_ What percentage of the work is inspected?\_\_\_\_\_\_\_**

**If No. please explain:**

1. **Do you have survey grade instruments at your disposal for locating utilities? Y/N**
2. **Generally, do you have any suggestions to improve the Utility/DOT process?**