



## You *Asked* and We Responded!

*Constant changes to your company's work environment, work practices and regulations make the need to react immediately a must.*

*Arnett Industries has expanded our product offerings to become your trusted source for safety tools and equipment for utility construction, maintenance, and repair.*

*If we don't have what you're looking for, we will find the best contact for you to follow up with.*

### See our new offerings:

- Personal Protective Equipment & Clothing
- Hi-Vis and FR Clothing (4 cal/cm2 to 100 cal/cm2)
- 1000 Volt Insulated Tools
- Voltage Detectors
- Hot-Line Tools, Arms, Gins
- Custom Ground and Bypass Jumper Cables
- Outage Protection
- Insulating Rubber Gloves, Blankets, Sleeves, Matting and Over Shoes
- Line Hoses, Hoods & Plastic Cover-ups

**Call Us to Setup:  
Product Demonstrations or  
Employee Wear Trial Testing**

## NEW DISTRIBUTION & TOOL MAINTENANCE



Utility worker safety is our

**MAIN CONCERN!**

We may test rubber gloves, but it doesn't stop there...

Do you know about our other testing services?

- Hot-Line Tool Testing and Refurbishing
- Hot Arm, Bypass Jumper or Ground Cluster Testing
- Boom Truck Hi-Voltage Test
- Equipment Cover-up Dielectric Testing
- New Cable Reel Acceptance Test & Faulted Cable Analysis



**Call Us to Setup:  
Onsite or In-House  
Recertification Testing Program**

### Table I-6 from OSHA 1910.137 Rubber Insulating Equipment Test Intervals

Type Of Equipment	When To Test
Rubber insulating <b>LINE HOSE</b>	Upon indication that insulating value is suspect.
Rubber insulating <b>COVERS</b>	Upon indication that insulating value is suspect.
Rubber insulating <b>BLANKETS</b>	Before first issue and every 12 months thereafter (1).
Rubber insulating <b>GLOVES</b>	Before first issue and every 6 months thereafter(1).
Rubber insulating <b>SLEEVES</b>	Before first issue and every 12 months thereafter(1).

Footnote(1) If the insulating equipment has been electrically tested but not issued for service, it may not be placed into service unless it has been electrically tested within the previous 12 months.

In Oregon, the testing intervals for rubber insulating gloves and sleeves is every 3 months.

See OAR 437-002-0138.

#### Additional Oregon rule for Electrical Protective Equipment

(1) **Test of Rubber Gloves and Sleeves.** Rubber gloves and sleeves shall be electrically tested at least once every 3 months after they are checked out for use, and complete records shall be kept of all such tests and date of issue. Rubber gloves and sleeves not checked out for use within 6 months shall be retested before being issued.

**H.J. Arnett  
Industries, L.L.C.**

800-684-9844 or 503-692-4600

[www.ArnettIndustries.com](http://www.ArnettIndustries.com)