





Conney Safety offers a local electrical testing service that will take the shock out of your semiannual glove testing.

Per OSHA, electrically insulated gloves must be tested (and re-tested) every 6 months once issued for service*. Conney Safety offers a thorough electrical glove testing service that helps ensure your gloves are in proper working condition and meet regulations.



For more information on these services, contact our Customer Service Team toll-free at 800-356-9100 or CSupport@conney.com.

Electrical Glove Testing Service includes the following:

- Visual Inspection Gloves will be stretched and folded to find unacceptable surface irregularities.
- Air Test Gloves will be filled with air to identify holes.
- Electrical Test Gloves will be subjected to appropriate level of electricity, depending on glove classification.
- Cleaning/Dusting Gloves will be cleaned and glove dust applied.
- Performance Report A detailed performance report will accompany your glove shipment.

Other testing services include hot sticks, blankets, sleeves, mats, and line hoses.



Also Available:

Electrical Glove Testing Exchange Program: Skip the worry of when to send in your gloves for testing—we take care of everything:

- Storing gloves
- Managing glove rotations
- Testing and shipping

Program includes automated scheduled exchanges of your electrical gloves. Once your next cycle of gloves arrives, you simply return your current set to our testing lab to be cleaned and visually inspected.

Best Practices					
	30 Days	60 Days	6 Months	1 Year	If Damage Suspected
Gloves	Optional	Optional	Required	Required	Required
Sleeves		Optional	Optional	Required	Required
Blankets		Optional	Optional	Required	Required
Line Hose			Optional	Optional	Required
Hoods			Optional	Optional	Required
These best practices reference federal OSHA regulations and ASTM standards. Please note that state OSHA					

These best practices reference federal OSHA regulations and ASTM standards. Please note that state OSHA regulations may have more stringent testing intervals than shown above.

*Note: If gloves are not immediately put into service, they can remain in storage for up to 12 months before re-testing. However, the 6-month rule applies as soon as the gloves go into the field

