Horking with Electronety

Unsafe conditions can lead to:

- Thermal burns
 Disruption of heart activity
- Severe muscle contractions

Safety tips:

- Never touch an energized line
- Do not work near a live electrical circuit
- Place an insulator between the energy and point of contact
- Avoid mixing water and electricity!
- Connect to a ground fault circuit interrupter (GFCI) if working around water is necessary
 Confirm electrical tools are properly grounded and double insulated
 Make sure the grounding system is complete

- Heart and lung damage
- Death
- Use factory-assembled cord sets and extension cords that are 3-wire type
- Check cords for loose or exposed wires
- Do not modify cords or use them incorrectly
- Ensure cords, connection devices and fittings are equipped with strain relief
- Pull on plugs (not cords) to remove from receptacles
 Be in control by using lock out/ tag out procedures
- Utilize heavy-duty grounded extension cords

Remember, electricity strikes without warning — always play it safe!

AF Group

🛷 AccidentFund 🖽 UnitedHeartland CompWest 💱 ThirdCoast

All policies are underwritten by a licensed insurer subsidiary. For more information, visit afgroup.com. © AF Group.