

MAFES Dawg Tracks

November 19, 2012



Safety Tips: Outdoor Electrical Safety



Performing work outside in varying weather conditions is stressful at best. If you throw in the possibility of mistakes or unfocused safety flaws, then bad things can happen to the individuals involved.

As a "heads up" on outdoor safety, we shall discuss some factors that if, practiced, will make the outdoor work experience more enjoyable, less stressful and much safer:

Outdoor Power Tools and Equipment-

Protect yourself from injury:

- Turn the tool off, unplug it, and put it in the lock position when carrying it or connecting attachments such as mower baskets or saw blades.
- Store the tools inside to protect them from the weather elements, either rain or heat.
- If an electrical tool falls into a pool or water hole, unplug it before trying to retrieve it.
- Store all your outdoor tools for summer and winter use inside buildings for the obvious reasons – protection and extended useful life.

Personal Protection Equipment (PPE)-

Safeguards on outdoor electrical equipment are there for a purpose:

- Check guards on equipment before each use.
- Check to be sure that safety goggles, hearing protection, dust masks, gloves and other safety gear is available and in good functioning order so that it is ready as needed for the various jobs that come up.
- Wear the proper clothing for the job. For an example, refrain from wearing sandals when mowing (both with a rider or walker) or using a weed trimmer. You should wear hearing and eye protection when using a weed trimmer.
- When using a chainsaw, you should wear gloves, chaps, hearing protection and eye protection.

Ted Gordon Risk Mgmt. /Loss Control Mgr. MAFES/MSU-ES Excerpts: http:/esfi.org/page/outdoorsafety 10/2/2012

Extension Cords-

- For outdoor use, use only weather-resistant heavy gauge cords that are marked "for outdoor use." Weather resistant cords have extra protection to keep water from seeping in and also to withstand tougher treatment.
- Be sure that the cord has a higher amperage rating than the tool that they will be used with. Example: The cord used with a portable saw should be rated higher than the saw.
- Keep the cords out of your work path or work area.
- Check the cords before each use for frays, broken or damaged plugs, etc. Damaged cords or broken plugs should be replaced immediately and should not be put into use unless they are in acceptable working condition.
- Remember! Extension cords are for temporary use and not as a permanent fixture.

Electrical Outlets and Receptacles-

- GFCIs should be used according to your electrical code. In Mississippi, they are required in all wet or moist areas within a space of 60". They can be a "lifesaver," not a luxury.
- Protect outlets when not in use by keeping a cover on them.
- Protect electrical products protected from the elements between uses.

Power Lines-

- Before placing a ladder or trimming limbs from trees, check the area to be sure that you won't be in contact with power lines.
- Power lines are underground now, so before you dig, call 811 to locate and mark these lines for you.

THE KEY TO A LONG LIFE: <u>LIVE SAFELY</u> <u>ALERT TODAY</u>-<u>ALIVE TOMORROW!</u>