Preventing Falls and Electrocutions During Tree Trimming

WARNING!
Many tree trimmers have died from falls or electrocutions.

Take the following steps to protect yourself from fatal falls or electrocution during tree trimming or cutting:

1. Conduct an initial and daily jobsite survey before beginning work to identify hazards and implement appropriate controls.

2. Always use the following safety procedures when working near power lines:
   - Assume that all power lines are energized and avoid all contact (direct or indirect) until the lines are verified as being de-energized.
   - Maintain safe working distances specified by OSHA [29 CFR 1910.268(q)(2)(iv)].
   - Use only nonconductive tools, materials, and personal protective equipment.
   - If work must be performed near a power line or within minimum working distances specified by OSHA [29 CFR 1910.268 (q)(2)(iv)], make sure that your employer has contacted the utility company to discuss de-energizing and grounding or shielding the power lines.

3. Always use the following safe work procedures to prevent falls:
   - Inspect trees and limbs for structural weakness before climbing or cutting.
   - Use appropriate fall protection equipment.

4. Operate mobile equipment (for example, aerial buckets) only if you have been properly trained.

5. Do not perform tree trimming or cutting without appropriate safety training.

Tree trimmer at risk of falls and electrocution.

Please tear out and post. Distribute copies to workers.

See back of sheet to order complete Alert.
For additional information, see NIOSH Alert: Request for Assistance in Preventing Falls and Electrocutions During Tree Trimming [DHHS (NIOSH) 92–106], or call 1–800–35–NIOSH. Single copies of the Alert are available free from the following:

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