

FirstEnergy

Ohio Edison • The Illuminating Company • Toledo Edison
Met-Ed • Peninsular • Penn Power • Jersey Central Power & Light
West Penn Power • Mon Power • Potomac Edison

PLEASE COMPLETE AND SIGN THE REVERSE SIDE OF THIS FORM AND HANG IT ON YOUR DOOR FOR PICK UP TOMORROW

Some of the trees on your property have grown near the electric line(s) and require removal and/or pruning.

Penn Line Tree Corp. is attempting to notify you about performing vegetation clearance on the power line right-of-way. This work is being scheduled to help prevent electric service interruptions to you and the rest of our customers supplied by these facilities. This work will be performed at no expense to you and will be completed by professional tree contractors using proper arboricultural practices.

The maintenance work intended for your property is indicated below.

Remove Trees. (Large wood remains on site) Any hazard trees or trees grown severely into lines.

Clear Right-of-Way. (Selectively clear tall-growing, woody plant species within the right-of-way and the occasional off right-of-way tree which threatens service.)

Brush Disposal Method. Cutting/treating stumps of undesirable brush under line.

Apply Herbicides. (Selectively apply EPA registered and approved herbicides to control tall-growing, woody plant species on the right-of-way.)

Prune Trees. Minimum clearance dependent on line voltage.

Other. _____

Work is scheduled to start after: 12/13/15

Yes, I am the property owner and have read your notice about right-of-way maintenance.

_____ (Signature)

_____ (Date)

No, I am not the property owner. Please contact:

_____ (Owner's Name)

_____ (Phone No.)

I would like to discuss the work indicated on the reverse side, before it is performed. Please contact me at () _____ - _____ at the following day(s) and time(s):

Remarks: _____

CONTACT INFORMATION

Name		Derek Duffee
Phone No.		(724) 237-3737

Q. How will the trees be pruned?

A. When tree pruning is prescribed a method called "Natural Directional Pruning" is used. This method is recommended by the International Society of Arboriculture and the National Arborists Association as the most desirable method. The amount pruned from the powerline depends upon the species of tree. Fast-growing trees such as maples, sycamores, willows and locusts must be pruned to achieve greater clearance distances that slower-growing species like spruce.