

NOTICE TO POTOMAC EDISON CUSTOMERS WITH RIGHTS-OF-WAY ACROSS THEIR PROPERTY

Potomac Edison has contracted to maintain portions of its rights-of-way with an aerial saw consisting of approximately ten 24-inch rotary blades powered by a motor and suspended on a vertical boom beneath a helicopter. This maintenance method allows for the quick, safe, and efficient trimming of trees along our transmission lines. The aerial saw will be operating April through September 2026 in the following counties in West Virginia:

Berkeley County, West Virginia – BOP Line

A 138 kV steel tower and wood pole transmission line starting at Opequon substation proceeding east, then north, crossing Rt. 9/14, Edsel Ave., Sprouse Drive, Rt. 36, Rt. 45/8, and Rt. 5. The line then turns west on steel towers crossing Rt. 5, and Rt. 12, ending at Bedington substation.

Berkeley County, WV (Boonsboro-Marlowe, TMU-MBO-B 138kV)

138kV transmission line beginning at the Marlowe substation off Ripple Way, starting in a southern direction then making a southeast turn and ending at the Potomac River.

For more information about Potomac Edison's Transmission Aerial Saw Program, call 1-800-686-0011. When contacting, please alert our Representatives that your call is pertaining to our Transmission Aerial Saw Program.