Vegetation Management

AES Indiana's Role Customer's Role **Transmission Wire** Maintain service. Proper vegetation management prevents trees and • Find the right tree. Trees come in all shapes and sizes and often change limbs from falling on overhead utility lines during storms, which is dramatically over their lifetimes. Before selecting your tree, make sure you know how tall, wide and deep its roots will reach at maturity. among the most common causes of power outages. • Take preventative measures. Each year AES Indiana trims trees Choose the right spot. Be sure to plant the tree so it will continue to be a along 2,100 miles of overhead power lines to reduce outages for safe distance from existing utility lines as it grows to maturity. This can customers and to protect our infrastructure from damage. prevent avoidable power disturbances for years to come. Avoid utility right of way. Customers should avoid planting trees on utility Respond during an outage. Emergency trimming occurs any time that AES Indiana must perform unplanned rights-of-way so AES Indiana can safety access power lines and our work to clear trees or vegetation in order to make equipment for maintenance. repairs to equipment or restore power to customers. Visit the National Arbor Day Foundation for information to help you choose the right tree for you property. www.arborday.org **Distribution Wire** Transmission Line Danger Danger Right-of-Way Tree Zone Tree Zone

