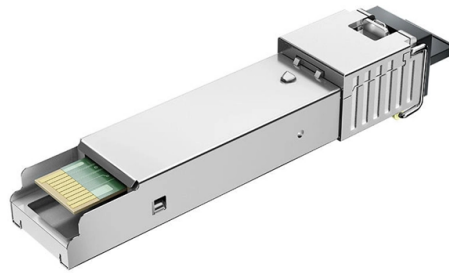


Communication tower wires were cut



Overview

A key communications tower in Los Angeles, California, was damaged in late December 2025, bringing down radio communications for several local government departments. Updated April 2025 and Oct mericans. Vital sectors of society and the nation's economy — including public safety, health care, energy, transportation, finance, information technology, and education — increasingly rely on communications infra tructure. When the fiber optics providing. The falling debris severed one of the tower's guy wires which caused the tower to whip back and forth and collapse. KYA transmitter placed in service in 1937. Failure may have resulted from tower leg insulator replacement where all-thread rod was not long enough to fully engage securing nut. The tower in Elysian Park was damaged by two suspected copper thieves who were apprehended on December 27, as they tried to strip the tower of materials, The Los. THIEVES TOPPLED THIS 500-foot guyed tower in Oklahoma in order to quickly remove its three-inch coax by zipping through hanger kit bolts with a sawzall.



Article Content

Telephone Transmission

While these wires proved adequate for local use, they were subject to electrical interference from atmospheric conditions, telegraph lines, and other telephone lines. Still, hundreds of local exchanges

ComEd restores service to over 25K customers after

Service was restored to more than 25,000 ComEd customers who were without electricity for a period of Friday after a communication tower fell on a

Working Safely Around Downed Electrical Wires

Working Safely Around Downed Electrical Wires Electrical hazards multiply for workers involved in cleanup and recovery efforts following major disasters and weather emergencies. Life-threatening

Who cut the wires on the radio tower? : r/untildawn

Who cut the wires on the radio tower? It couldn't have been Josh because he never meant to kill anyone. Could it have been the stranger? He might have thought they were wendigo. Anyone got

Copper vandals bring down 500ft cell tower in

Suspected copper thieves have toppled a 488-foot rod cell tower in Oklahoma, causing an estimated \$500,000 in damage. Wireless Estimator

Critical Networks at Risk: A Nationwide Snapshot of

Kansas City, MO — Authorities charged individuals accused of cutting underground cables tied to emergency services communications, part of a

Tower Technician Killed When Guyed Tower Collapsed (Case Report

CASE SUMMARY In December 2009, a 46 year-old tower technician fell 43 feet to his death when a guyed communication tower collapsed (Photos 1 and 2). The 380-foot tall tower was supported by 21

Radio Tower Collapses After Guy Wires Are Cut

Radio Tower Collapses After Guy Wires Are Cut Elvin Şiwan and 5 others 2.9K Views
□□6 □□ 1 □□ 1 Last viewed on: Mar 30, 2025

Guy wires cut, causing radio tower used by Oregon

COOS BAY, Ore. - Someone cut the guy wires holding up a 150-foot tall repeater tower, causing the tower to fall, the Coos County Sheriff's Office said.

PROTECTING THE NATION'S CRITICAL COMMUNICATIONS

Today, bad actors typically target communications lines in search of copper. They steal encased copper cables and cut them into short lengths before burning them to remove the sheathing to reveal the raw

2008 submarine cable disruption

The 2008 submarine cable disruption refers to three separate incidents of major damage to submarine optical communication cables around the world. The first

White paper sounds alarm on collapse of tower services

A searing and thoroughly sourced white paper from an anonymous industry insider warns that the nation's tower and wireless infrastructure sectors

Sabotage for copper: Vandals bring down a 500-foot

An individual or thieves in Hugo, Oklahoma, bypassed the labor-intensive climb early Tuesday morning and felled a 500-foot solid rod tower by

Suspected copper wire thieves disable parking

In May, wire thieves were suspected of cutting phone line service to seniors in South Los Angeles. The following month, they caused widespread

Tower Damage Disrupts LA Local Government Communications

California Governor Gavin Newsom signed a bill aiming to crack down on theft in October 2025, Inside Towers reported. An AT& T copper vault had been struck earlier in the year, cutting off

FALL 2025

Indiana: In 2025, the definition of critical infrastructure was amended to expressly include communications facilities such as cell towers, wires, and equipment.

Report Damage to a Telephone Pole, Wire or Cable

If you see a damaged telephone pole, wire, cable or pedestal, call us to report the problem: 800-244-1111 If you are not a CenturyLink customer, select 2 In the

Fact Sheet 4.4: Communication Towers, Masts and Antennas

Fact Sheet 4.4: Communication Towers, Masts and Antennas The mitigation objective of this Fact Sheet is to improve the resilience of communications towers, masts and antennas that support vital

How this very high radio tower collapses once their

So essentially cut enough cables on one side, it causes the cables on the other side to pull the top of the tower. This overloads the truss structure. Once it starts to

Did you know? The French cut the cables off of the Eiffel Tower's lift ...

As they arrived at the French capital, the French cut the lift cables of the Eiffel Tower. The site remained closed to the public during the years of the war and the elevators were repaired

"Fired" Private Telecom Employee Cuts Tower Wires In

Ferozepur: Palpable tension prevailed in Zira of Punjab after a former private telecom operator employee allegedly cut the main cables of a mobile

Back Story: In late 1800s, New York City buried wires after a natural ...

The city had passed a law in 1884 ordering the various utility companies to place their wires below the ground, which they simply ignored, saying the costs were too high.

Damaged communications tower in Los Angeles brings

A key communications tower in Los Angeles, California, was damaged in late December 2025, bringing down radio communications for several local

List of catastrophic collapses of broadcast masts and towers

This is a list of catastrophic collapses of broadcast masts and towers. Masts and towers can collapse as a result of natural disasters, such as storms and fires; from engineering defects; and from accidents,

Accident or sabotage? American and European officials

Investigators are trying to crack the mystery of how two undersea internet cables in the Baltic Sea were cut within hours of each other, with

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://tooltechnologyapplication.com.pl>

Email: info@tooltechnologyapplication.com.pl

Phone: +49 69 3527 4819

Address: Neue Mainzer Straße 66, 60311 Frankfurt, Germany

This document is for informational purposes only. Specifications subject to change without notice.

