OVERHEAD DISTRIBUTION TRANSFORMER FUSE REPLACEMENT: THE HIDDEN COSTS THAT HURT YOUR BOTTOM LINE

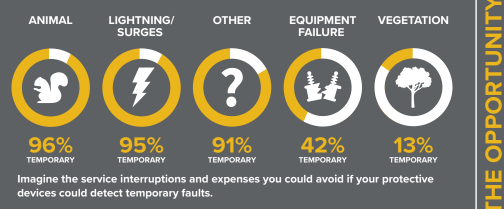
70% NUISANCE TRANSFORMER FUSE **OPERATIONS ARE** YET 0

The most common causes for overhead distribution transformer fuse operations are temporary. However, a blown fuse results in an unnecessary permanent outage and field visit.

OF SUSTAINED OUTAGES ARE AVOIDABLE THEREFORE -AVOIDED TRUCK ROLLS **O&M COSTS**

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THE COST



Imagine the service interruptions and expenses you could avoid if your protective devices could detect temporary faults.

UNNECESSARY OF DOLLARS 5 **FIELD VISITS CAN** YEAR

Every 100,000 transformers can require 3,300 unnecessary truck rolls to replace fuses. That equates to:











EXTRA MILES DRIVEN PER YEAR

LEARN MORE

Discover new technology that replaces transformer fuses and tests whether faults are temporary-saving you unnecessary outages and maintenance costs.

¹Data based on industry research and utility reporting.

