

Safety Net Transcripts for Website

Full video:

At Dominion Energy, we are committed to completing reliability projects safely and swiftly to minimize disruption to your community.

During our rebuild or reconductor projects, we pull new wire between our transmission structures.

While we work overhead, we maintain a safe work zone at the ground. This perimeter is maintained to keep you, and our crew, safe.

When wire is pulled across roads, we manage traffic through either a “slow roll” or “temporary pause” for up to 15 minutes at a time. For every wire pull there is a traffic delay, and because there are multiple wires to pull over the road, there are more disruptions to traffic.

To minimize traffic impacts, we are using a safety net while we pull new wire over commuter corridors. This innovative and safety-focused construction method will alleviate traffic delays.

First, we temporarily stop traffic while we place this safety net over the road.

Net installation only takes about 10 minutes.

Once the net is installed, traffic can flow freely underneath and wires can be safely pulled above the road.

Using the net means traffic is only disrupted twice. Once during installation, and once during removal.

We know traffic delays interrupt your day. Unusual traffic stops also increase the risk of vehicular accidents. This safety net is an efficient and safe method to prevent delays and potential accidents.

Using this solution saves the community – and us – time. Because what matters to you matters to us.

Short video:

Dominion Energy is committed to meeting Virginia’s growing energy needs with a variety of reliability projects.

To minimize traffic impacts, we are using a safety net while we pull new wire over commuter corridors. This innovative and safety-focused construction method will alleviate traffic delays.

With only two traffic stops needed to set the net and remove it, traffic can flow while we safely pull wires above the road.

Instead of multiple traffic disruptions, we only need to stop traffic twice - during net installation and removal. Traffic can freely flow underneath while we work overhead.

We know traffic delays interrupt your day. This safety net is an efficient and safe method to prevent delays and potential accidents. Because what matters to you matters to us.