

## One Percent (1%) Worst Performing Circuit Program Scope Overview

WORK CATEGORY	SAIFI	CAIDI & CAIFI only
<b>1%: PM Inspection, IR &amp; Reject Poles</b>		
Overhead main-stem	Entire main-stem	Circuits with lockouts or main-stem recloser operations
Overhead fused taps	Fused taps with three or more overhead equipment related outages in the 12 month reporting period	Taps behind Operated Devices
Underground main-stem	Main-stem switchgear	Main-stem switchgear
<b>CMs from 1%: PM Insp., IR &amp; Reject Poles</b>		
Overhead main-stem	P10-P40 CMs*	P10-P40 CMs*
Overhead fused taps	P10-P40 CMs*	P10-P40 CMs*
Underground main-stem	P10-P40 CMs*	P10-P40 CMs*
<b>Reliability Work</b>		
Overhead main-stem	Entire main-stem	Circuits with lockouts or main-stem recloser operations
On Fused Tap	All fused taps	Taps behind Operated Devices
Main-stem cable/joint leaks	Identified items in existing backlog on the 1% circuit and had Underground outages during the year that caused it to be a 1% circuit.	Identified items in existing backlog on the 1% circuit and had Underground outages during the year that caused it to be a 1% circuit.
Main-stem VLF testing	Where warranted **	Where warranted **
<b>Vegetation Management</b>		
Overhead main-stem	Refer to AM-CE-P110-R0010	Refer to AM-CE-P110-R0010
Overhead fused taps	Refer to AM-CE-P110-R0010	Refer to AM-CE-P110-R0010

\* See CM-CE-P321-R0001 (Overhead Distribution Circuit Inspection Checklist) and AM-CE-140-8002-R0002 (Switchgear Inspection Checklist) for items and priorities

\*\* See OP-CE-210004 (Testing, Switching and Operating Overview)