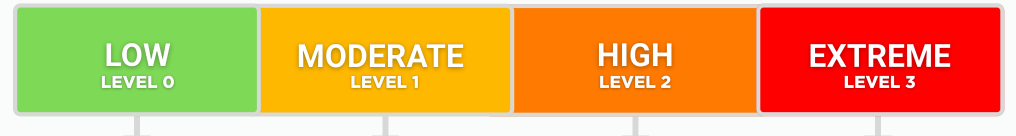
Fire Safety Mode Levels



NORMAL OPERATING MODEL

System coordinating to maximize efficiency and reliability throughout Inland Power service territory. For example, when an external object like a tree branch impacts the line, the system will attempt to automatically restore power without the need for a physical inspection of the line, resulting in a momentary outage such as one or more blinks.

FIRE SAFETY MODE

Reliability functionality is removed so that when an external object like a tree branch impacts the line, the system will not automatically restore power. This creates a sustained outage that must be inspected by qualified line workers in order to restore power.

RED FLAG MODE

This is the most sensitive line protective operating mode (instantaneous trip) where Inland Power maximizes sensitivity to abnormal events (wind, animal, etc.) and will result in longer and larger outages.

PUBLIC SAFETY POWER SHUT-OFF (PSPS)

Inland Power does not anticipate utilizing PSPS during the 2025 fire season, but may in future seasons.