

PUBLIC SAFETY POWER SHUTOFF

Last resort public safety measure to mitigate wildfire risk

4-7 DAYS AHEAD



When forecasts indicate extreme weather, SCE will begin predictive modeling to assess potential impact.

3 DAYS AHEAD



SCE monitors fire weather watch alerts from the National Weather Service (NWS) and continues to refine predictive models.

2 DAYS AHEAD



Extreme fire weather conditions forecasted and NWS Red Flag Warning issued. Coordinate with local government and agencies (e.g. emergency responders) first. Initiate customer notifications on possible power shutoff.

1 DAY AHEAD



Extreme fire weather conditions imminent; continued modeling and more accurate forecasts determine affected areas. Continue to coordinate and communicate with local government, agencies and customers of possible power shutoff.

POWER SHUTOFF



Extreme fire weather present and dangerous conditions validated by field resources; notify local government, agencies and customers of power shutoff.

POWER RESTORATION



Extreme fire weather subsides to safe levels and conditions validated by field resources; inspections and patrols of equipment begin, then power is restored to affected communities; agencies and customers notified of power restoration.

PLANNING AND MONITORING

OUTAGE

NOTE: Actual onset of weather conditions and other circumstances beyond our control may impact coordination and notification efforts