ISO requested power outages following Stage 3 Emergency declaration; system now being restored

FOLSOM, Calif. – The California Independent System Operator (ISO) declared a Stage 3 Electrical Emergency at 6:28 p.m. on Saturday, Aug. 15, due to increased electricity demand, the unexpected loss of a 470-megawatt (MW) power plant, and loss of nearly 1,000 MW of wind power.

The load was ordered back online 20 minutes later at 6:48 p.m., as wind resources increased.

A Stage 3 Emergency is declared when demand begins to outpace available supply, and grid operators need to tap electricity reserves to balance the grid. Rotating power interruptions of about 470 MW were initiated across the state.

Extreme heat throughout the West has increased electricity usage, causing a strain on the power grid. All available resources are needed to meet the growing demand.

The California ISO is working closely with California utilities and neighboring power systems to manage strain on the grid and to restore the power grid to full capacity. As portions of the grid are restored, local utilities will restore power in a coordinated fashion.

Although a Stage 3 Emergency is a significant inconvenience to those affected by rotating power interruptions, it is preferable to manage an emergency with controlled measures rather than let it cause widespread and more prolonged disruption.

Click [here](#) to learn more about System Alerts, Warnings, and Emergencies.