

NEWS RELEASE

FOR IMMEDIATE RELEASE

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HEAT AND HUMIDITY FORCE AIR CONDITIONERS TO PUSH UP POWER DEMAND

California ISO Reguests Consumers to Conserve Power Usage

(Folsom, CA) The California Independent System Operator (California ISO) is declaring a Stage One Emergency as

electricity reserves are forecasted to fall below seven percent. Consumption of electricity is expected to peak around

4 p.m. today, drawing more than 41,500 megawatts from the ISO-controlled power grid. Clouds, which earlier in the

day kept a lid on temperatures, are lifting throughout much of Northern California. Climbing temperatures are triggering

more air conditioning and adding to the demand for electricity. The California ISO is asking customers to voluntarily

reduce their use of electricity, to prevent more severe curtailment measures. The Stage One Emergency is in effect from

3:00 p.m. through 7:00 p.m. today.

Stage One of the state's Electrical Emergency Plan is initiated to advise the public of potential power shortages

and to ask all customers to conserve electricity to ensure there will be enough power to meet future demand. The request

for demand reduction is not intended to disrupt employment or curtail industrial production or commerce. However, if

the conservation measures are insufficient in lowering the demand for power, load management programs that

implement voluntary curtailments of power are probable.

A Stage One Emergency takes effect when electricity operating reserves fall below seven percent. A Stage Two

is declared when reserves drop below five percent. At this level, large commercial customers that have signed up to

voluntarily curtail power during high demand days will be asked to do so.

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If an operating reserve shortfall of less than one-and-a-half percent is unavoidable, Stage Three is initiated. Involuntary curtailments of service to customers including "rotating blackouts" are possible during this emergency declaration. The California ISO's Electrical Emergency Plan (EEP) is part of the state's enhanced reliability standards enacted by landmark legislation Assembly Bill 1890 that led to the restructuring of California's electricity industry.

The California ISO is chartered by the state to manage the flow of electricity along the long-distance, high-voltage power lines that make up the bulk of California's transmission system. The not-for-profit public-benefit corporation assumed the responsibility in March 1998 when California opened its energy markets to competition and the state's investor-owned utilities turned their private transmission power lines over to the ISO to manage. The mission of the California ISO is to safeguard the reliable delivery of electricity, facilitate markets and ensure equal access to a vast 12,500 circuit miles of "electron highway".

Continuously updated information about the California ISO control area's electricity supply and the current demand on the power grid is available on the web at www.caiso.com.

Other helpful contacts:		
Pacific Gas and Electric	415/973-5930	
Southern California Edison	626/302-2255	
San Diego Gas and Electric	877/866-2066	