

## August 31st 2022 Exceptional Dispatch Capacity Procurement Mechanism Designation Report

## **Designation Summary:**

On August 31, 2022, the California ISO issued an Exceptional Dispatch Capacity Procurement Mechanism (CPM) designation to address a non-system reliability need to ELCAJN\_6\_UNITA1. The quantity of the designation was 19 megawatts (MW). The Exceptional Dispatch was issued to address a potential thermal overload in the San Diego Gas & Electric Company (SDG&E) Area for the next contingency event.

## **Amount and Cost:**

Resource ID	CPM	Designated Start	CPM	Price \$/kW-	Tac
	MWs	Date	Type	mon	Area
ELCAJN_6_UNITA1	19	8/31/2022	ED	6.31	SDG

## Reason for CPM Exceptional Dispatch Designation:

The ISO issued an Exceptional Dispatch CPM designation to the resource listed above to address an Exceptional Dispatch CPM Non-System Reliability Need. The Exceptional Dispatch was issued to address a potential thermal overload in the San Diego Local Area for the next contingency event. The CAISO observed post-contingency thermal overloads on a 69 kV line for the loss of another 69 kV line in the San Diego area. In order to relieve the overload, the CAISO Exceptionally Dispatched the specified quantity from this unit to maintain reliability. The resource listed above responded to the Exceptional Dispatch and at least part of the capacity that responded was not Resource Adequacy capacity. The CPM term for this resource is 60 days, as provided under the tariff, subject to adjustment and the payment provisions in Section 43A of the ISO tariff.

Prior CPM report information is available to download at: http://www.caiso.com/market/Pages/ReportsBulletins/Default.aspx