



## For Operating Day:

## Tuesday, November 30, 2021

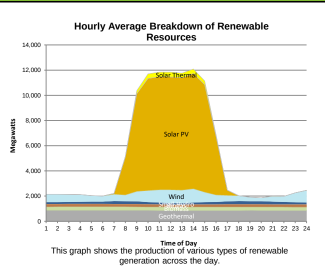
The data found in this report is now available in Today's Outlook and ISO Today mobile app. To learn how to find the data in Today's Outlook please see "Integration of Renewables Watch into Today's Outlook" posted on the Renewables and Emissions reports page. As of December 1, 2021 the ISO will no longer publish this report. The information provided is as accurate as can be delivered in a daily format. It is unverified raw data and is not intended to be used as the basis for operational or financial decisions.

In 2021, the data found in the "Daily Renewable Watch" report will be integrated into various areas of Today's Outlook. Details on the migration of the data will be provided in advance of the launch.

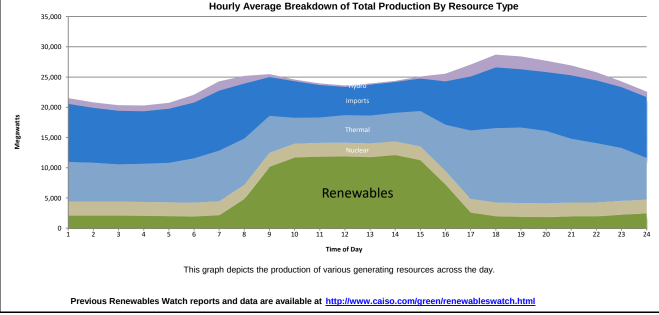
## **Renewables Production**

24-Hour Renewables Production			
Renewable Resources	Peak Production Time	Peak Production (MW)	Daily Production (MWh)
Solar Thermal	11:20	383	2,576
Solar	12:47	9,226	69,354
Wind	13:14	1,135	15,630
Small Hydro	17:02	250	4,276
Biogas	9:08	212	4,902
Biomass	3:29	286	6,476
Geothermal	7:00	900	21,344
Total Renewables			124,558
Total 24-Hour System Demand (MWh):			581,344

This table gives numeric values related to the production from the various types of renewable resources for the reporting day. All values are hourly average unless otherwise stated. Peak Production is an average over one minute. The total renewable production in megawatt-hours is compared to the total energy demand for the ISO system for the day.



System Peak Demand (MW) 28,764 \*one minute average Time: 17:28



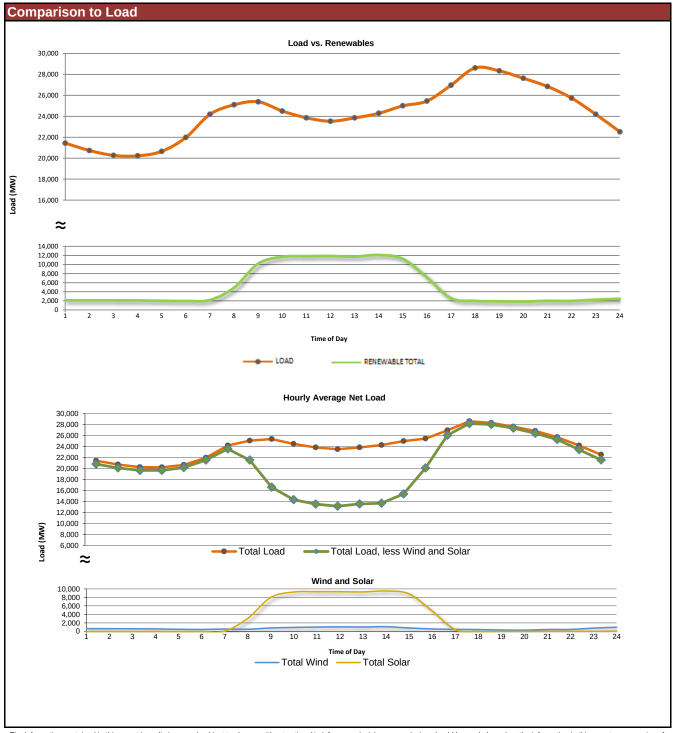
This table gives numeric values related to the production from the various types of renewable resources for the reporting day. All values are hourly average unless otherwise stated. Peak Production is an average over one minute. The total renewable production in megawatt-hours is compared to the total energy demand for the ISO system for the day. Solar PV and Solar thermal generators that are directly connected to the power grid. "Solar PV" is defined as solar generating units that utilize solar panels containing a photovoltaic material. "Solar Thermal" is defined as solar generating units that convert sunlight into heat and utilize fossil fuel or storage for production which may occur after sunset.

RENEWABLES WATCH SC California ISO



## For Operating Day:

The first graph provided on this page shows how much energy renewable resources are contributing to the grid, and when those resources are producing their daily maximum and how that production correlates to the maximum energy demand.



The information contained in this report is preliminary and subject to change without notice. No inference, decision or conclusion should be made based on the information in this report or any series of these reports. All values are hourly average unless otherwise stated. Questions about this report should be directed to the ISO Service Desk at 916-351-2309 or 888-889-0450.