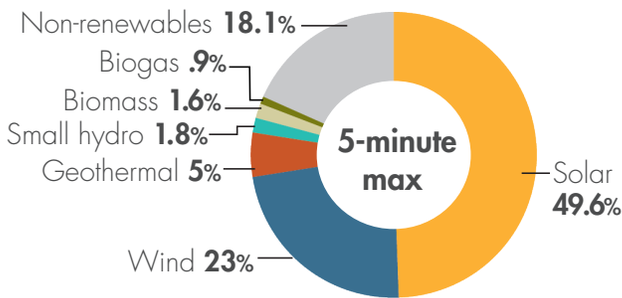


2020 STATISTICS



Peak renewables serving load
NEW RECORD

81.88%
May 2 at 1:40 p.m.



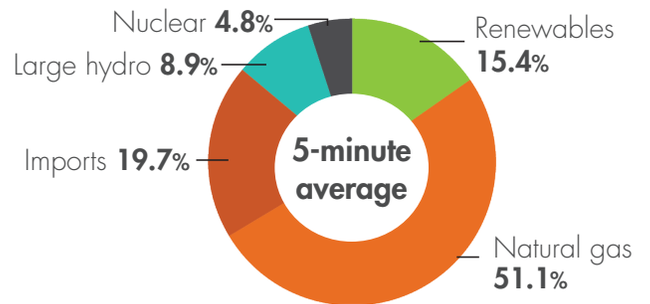
Previous year:
80.3% on May 5 at 2:45 p.m.

See the ISO's [Monthly Renewables Performance Report](#)



Peak demand

47,236 MW
September 6 at 5:43 p.m.



Previous year:
44,301 MW on August 15 at 5:50 p.m.

More on [Today's Outlook](#)



Solar peak
NEW RECORD

12,016 MW
June 29 at 12:32 p.m.

Previous year:
11,473 MW on July 2
at 12:53 p.m.



Wind peak
NEW RECORD

5,318 MW
April 30 at 5:36 p.m.

Previous year:
5,309 MW on May 8
at 3:21 a.m.



**Peak demand served
by renewables**

14,400 MW (37.6%)
June 25 at 4:38 p.m.

Previous year:
14,766 MW (41.8%)
August 8 at 4:35 p.m.

This indicates the highest amount of renewables serving peak electricity demand on any given day.

2020 STATISTICS



**Peak
net imports**

11,513 MW

January 31 at 5:58 p.m.

Previous year:

11,894 MW on September 21
at 6:53 p.m.



**Peak wind and solar curtailed
NEW RECORD**

318,444 MWh

April

Previous year:

223,195 MWh in May

Visit [Managing Oversupply](#) page



**Statewide
Flex Alerts**

5

Aug 14, 16-19, Sep 5-7, Oct 1 & 15

Previous year:

1 statewide Flex Alert

See past [Flex Alerts](#)



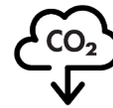
**Western EIM gross benefits
NEW RECORD**

\$325.08 million

Previous year:

\$296.91 million

Visit [Western EIM](#)



**ISO
GHG savings**

133,433 mTCO₂

Previous year:

108,836 mTCO₂

See [ISO GHG emissions tracking reports](#)

