

News Release

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California ISO launches new webpage to track carbon emissions

FOLSOM, Calif. – The California Independent System Operator (ISO) today launched a new webpage that tracks historical and real-time greenhouse gas emissions from resources used to generate electricity for about 30 million consumers.

“California has ambitious environmental goals, and now visitors to our website can see the results of those policies in real time and the long term,” said ISO President and CEO Steve Berberich. “This transparency can help drive policy-making and investments that continue the downward trend in emissions.”

The new emissions webpage provides data beginning in 2014 allowing visitors to identify yearly trends on emissions output serving ISO load, and track progress on the policies implemented to reduce electric system emissions. The page contains links to additional data reports on emissions saved through the western Energy Imbalance Market, potential impacts of a fully-integrated western grid, as well as greenhouse gas reduction goals outlined by the California Air Resources Board.

The emissions webpage is the newest addition to the ISO’s effort to provide visitors with the most up-to-date and transparent information. The ISO recently launched its refreshed [Today’s Outlook](#) page showing real-time data on energy demand and supply, wholesale energy prices, and performance of renewable energy resources.

The new emissions serving ISO load webpage can be found [here](#).

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Thanks for re-posting!



The California ISO provides open and non-discriminatory access to one of the largest power grids in the world. The vast network of high-voltage transmission power lines is supported by a competitive energy market and comprehensive grid planning. Partnering with over a hundred clients, the nonprofit public benefit corporation is dedicated to the continual development and reliable operation of a modern grid that operates for the benefit of consumers. Recognizing the importance of the global climate challenge, the ISO is at the forefront of integrating renewable power and advanced technologies that will help meet a sustainable energy future efficiently and cleanly.