

NEWS RELEASE

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California ISO Information Available Via RSS Feeds

Market Notices, News Releases, FERC and CPUC Filings

(Folsom, CA) The California Independent System Operator Corporation (California ISO) is now making documents and information available via Really Simple Syndication (RSS) feeds. Market Participants, regulators, policy makers, the media and general public can automatically receive market notices, news releases, regulatory filings and other documents from the California ISO website.

“This is another way technology can help further our goal of open and transparent communication,” said Director of Communications Stephanie McCorkle. “With RSS feeds, it is easy to stay current on ISO issues because the system automatically delivers the type of documents you specify to your computer in an easy-to-manage format as soon as they are posted to the ISO website.”

A special reader that displays RSS feeds is needed to start using RSS feeds from the California ISO or elsewhere. There are a variety of readers available, many at no cost. Most are available as software that can be downloaded to your computer, and there are also Web-based readers available.

Subscribing to the California ISO RSS feeds is easy. Simply click on the RSS icon on the California ISO home page at www.caiso.com and choose the documents you are interested in. The RSS feed will automatically find newly posted documents and deliver them to your computer, or web-based reader.

The California ISO is a not-for-profit public benefit corporation charged with managing the flow of electricity along California’s open-market wholesale power grid. The mission of the California ISO is to safeguard the reliable delivery of electricity, and ensure equal access to 25,000 circuit miles of “electron highway.” As the impartial operator of the wholesale power grid in the state, the California ISO conducts a small portion of the bulk power markets. These markets are used to allocate space on the transmission lines, maintain operating reserves and match supply with demand in real time.

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