



News Release

For immediate release | July 10, 2014

Media Hotline | 888.516.6397

For more information, contact:

Oscar Hidalgo | ohidalgo@caiso.com

Steven Greenlee | sgreenlee@caiso.com

California ISO Updates, Improves ISO Today Mobile App

New Net Demand chart, enhanced calendar options and improved alert tracking

FOLSOM, CALIF - The California Independent System Operator (ISO) today introduced an updated and improved version of its mobile app, ISO Today, to include a Net Demand chart, an extended calendar to display important ISO events and speedier emergency alert notification system.

“The ISO Today mobile app improves the way we communicate with our stakeholders, businesses and residents of the West, who all have a stake in our energy future,” said Steve Berberich, President and CEO of the ISO. “When energy consumption grows during the summer, we may need to call upon residents and business owners to conserve power to help maintain grid reliability and keep electricity flowing. This mobile app will promptly display Flex Alert emergency notifications when conservation is needed.”

Among the new additions are a net demand chart, which shows current electricity demand without wind and solar generation, and an enhanced events calendar that displays entries up to three months in advance.

The ISO Today app features the popular chart displaying the location and hourly production of the state’s renewable energy resources to help track renewable interconnections. Also quite popular is the day ahead wholesale energy price map.

Download the ISO Today mobile app now at the [Apple App Store](#), [Google Play](#) or by updating your app settings. Version 2.1 of ISO Today is compatible with iOS6 and Android 2.3 and up for smart phones, tablets and iPads. Android devices with older operating systems must use app version 1.0.

###

California ISO Media Hotline | 888.516.6397

250 Outcropping Way | Folsom, California 95630 | www.caiso.com

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 about 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.