



Media Advisory

For immediate release | Oct. 5, 2015

Media Hotline | 888.516.6397

For more information, contact:

Steven Greenlee | sgreenlee@caiso.com

Anne Gonzales | agonzales@caiso.com

Media invited to attend ISO's 2015 Stakeholder Symposium

FOLSOM, Calif. – The California Independent System Operator welcomes members of the media to attend its 2015 Stakeholder Symposium, regarded as one of the West's premier energy forums, on October 22 & 23 at the Sacramento Convention Center, Sacramento, California.

Nearly 900 industry leaders and experts are expected at the annual event to share ideas on fighting climate change, promoting reliable and efficient power grids and fostering new technologies. The event's theme – *Leading the Way to 50 Percent* – reflects California's recent initiative to increase use of renewable energy in California.

This year's event also features an international presence, with high-level energy officials from Mexico and numerous European countries scheduled to attend.

Event: ISO's 2015 Stakeholder Symposium
Sacramento Convention Center, Third Floor
Sacramento, California

Date: October 22 & 23, 2015

Time: 8 a.m.

Registration for credentialed media is complimentary. Please [email](#) the ISO to register. To see Symposium agenda and events, visit our [Symposium webpage](#).

###

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.