

News Release

For immediate release | **Feb. 20, 2019**

Media Hotline | 888.516.6397

For more information, contact:

Anne Gonzales | agonzales@caiso.com

Oscar Hidalgo | ohidalgo@caiso.com

California ISO launches Reliability Coordinator Oversight Committee RC West sets monthly meetings; unveils webpage for public engagement

FOLSOM, Calif. – The California Independent System Operator (ISO) Reliability Coordinator services, now named RC West, has established an Oversight Committee that will begin monthly meetings in March.

RC West has secured agreements from 39 entities in the Western Interconnection. The newly formed Oversight Committee, comprised of representatives from the signed entities, will have its first meeting on March 14 at the ISO headquarters in Folsom, CA.

“We’re pleased that the ISO’s RC West is achieving targeted milestones, and on track to begin operations later this year,” said ISO president and CEO Steve Berberich. “We welcome the participation from balancing authorities and transmission operators throughout the western United States, Canada, and Mexico, and view this as a positive example of regional collaboration.”

The ISO is also launching an RC West Oversight Committee webpage, for convenient public access to meeting schedules and agendas, related materials and documents, and committee activities. The page also includes a list and map of entities that have signed agreements for services, and the committee charter.

To learn more about the ISO’s RC West, visit the [Reliability Coordinator webpage](#). For more information about the committee, visit the RC West Oversight Committee 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.