

Federal Meetings Inspire New Series of Webinars

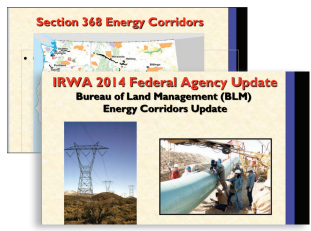
Committed to keeping members current and connected



MARK RIECK, IRWA EXECUTIVE VICE PRESIDENT

As IRWA continues to expand its reach through partnerships with agencies, organizations and institutions, we would like to extend some important engagement opportunities to a larger segment of our membership.

Our latest benefit—exclusive to IRWA members only—is a series of webinars on current industry topics. The webinars are designed for an interactive dialogue between the speaker and participants, and all members are invited.



An exclusive "members only" benefit, the webinar series launched in May with an interactive discussion on energy corridors.

Following the 2014 Federal Agency Update in March, we launched this series with a webinar on energy corridors. Our guest speaker was Lucas Lucero, PMP, Senior Advisor at the Bureau of Land Management's Washington Office. During this session, Lucas led a lively discussion about the ongoing review of Federal energy corridors (Section 368 Corridors) in eleven western states by an interagency workgroup comprised of the Bureau of Land Management, U.S. Forest Service and the Department of Energy. We were pleased that so many IRWA members called in and participated.

In the coming months, IRWA will offer similar webinar events with our agency affiliates and Federal partners, like the U.S. Department of Interior, U.S. Federal Highway Administration and Germany's Institute for Underground Infrastructure. Interacting with our Federal partners has never been easier or more important.

Please consider joining our webinars, which are featured on the IRWA homepage. We will also be creating webinars based on some of the hottest education sessions offered at the Annual Conference in Hartford, CT. Watch for upcoming details.

Driving member value and industry relevance is at the heart of all we do, and IRWA's Interactive Webinar Series is only the latest example of our commitment to keeping you Current and Connected. •