

RTO Insider LLC

Our Coverage

RTO Insider provides comprehensive in-depth coverage of the United States organized electric markets. We're in the room for all the major RTO/ISO meetings in Valley Forge, Wilmington, Albany, Carmel, Little Rock and Austin and across the west. We're there in Washington when FERC issues rulings that affect the RTOs. And we're monitoring the state capitals for regulatory and legislative developments.

We provide both the big picture (e.g. analyses of major FERC rulings) and the details (why is Manual 28 being changed and how does affect my business?) We cover it all so you can spend your time focusing on the issues that matter most to you.

Our Subscription Plans

- Newsletter Only: Subscribers receive our newsletter (delivered via email as a pdf) every Tuesday (except for
 potentially Memorial Day, July 4th, Labor Day, Thanksgiving and Christmas). Additionally, subscribers have
 access to the news archives at http://www.rtoinsider.com to read up to 10 articles each month. This enables
 subscribers to follow links in the newsletter referencing historical events covered in a story. Subscribers also
 have access to our secured newsletter archive on up to four devices.
- Newsletter Plus Web: Subscribers have all of the benefits described above. Additionally, rather than be
 limited to 10 articles on our site each month, subscribers have unlimited access. This enables them to both
 utilize our site for research on particular issues (the progress the RTOs are making on transmission
 development and FERC Order 1000 for example) or just read the latest news before it ends up in the
 newsletter (since we publish news to our website in between issues).
- Both plans include access to our newsletter archives. These are accessible via the web to a site where we
 keep a secured copy of every newsletter we've published. The software we use to secure them gives every
 subscriber the right to view newsletters on up to four different devices (desktop computer, laptop computer,
 smart phone and tablet) and print them twice.

