



PJM Interconnection's eData is an Internet tool that gives users a streamlined and customizable view of real-time operational and market information. eData is available to anyone accessing the PJM Web site at www.pjm.com.

At a glance, eData gives users an overview of PJM operational and market data on a single screen, eliminating the need to search for required information. In addition, registered users can customize and save the view that shows the specific data they need, as well as use templates to show information in a variety of different display formats.

The information that is available through eData includes real-time and day-ahead locational marginal prices, as well as geographic contour maps; scheduled and actual tie flows; forecasted, actual, day-ahead and zonal loads; dispatch lambda signals; reactive transfer interfaces; area control errors; energy contracts; weather maps and conditions; and pathway limits.

By using the "eData Guest Login" Quick Link on the home page of the PJM Web site at www.pjm.com, anyone can access eData without registering or using a password. Guest users of eData see a set of standardized displays; the ability to store preferences is available only to registered users.



3/30/10