

# eFileEQR

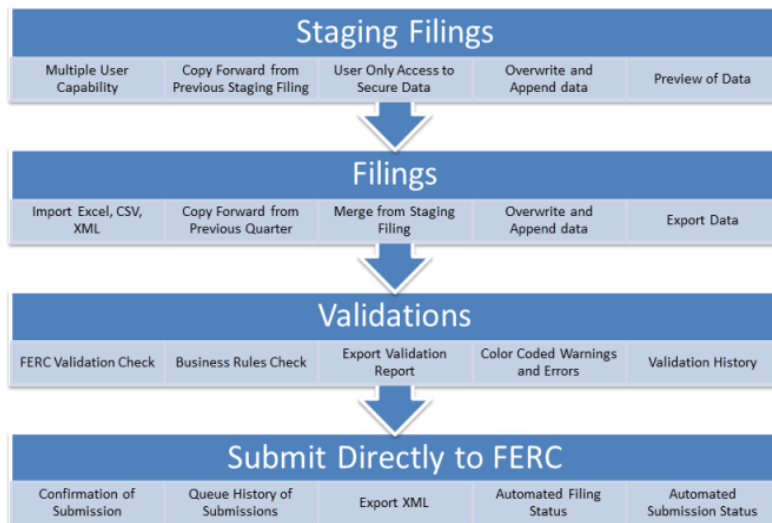
## Create, Manage, File and Update Electric Quarterly Reports.

Systemtrends **eFileEQR** files Electric Quarterly Reports (EQR) to FERC in XML format. eFileEQR is an easy to use application containing up-to-date EQR filing requirements, and is designed for both single filings and multiple users filing for multiple entities. **eFileEQR** is able to process over two million lines of data per filing.

**eFileEQR** provides several ways to compile data: importing original excel or CSV files to minimize the burden of reformatting; a Copy Forward method that provides a quick and easy way to use data from a previous quarter; and the Staging Filing process which allows confidential data to be securely validated and stored for later submission to FERC.

**eFileEQR** has a comprehensive validation process (with more features than FERC’s online software). A full set of validation checks and business rule requirements validate all aspects of contracts and transactions. The validation summary report provides an overview of errors, and the export validation report shows which columns and rows contain warnings and errors. To ensure mistake-free filing, erroneous data cannot be saved in the system.

**eFileEQR** submits EQR data directly to FERC using secure transmission. Confirmation of successful submission, and automated filing and submission status, are provided after the filing is sent to FERC. A history of validation reports, XML files, and past quarterly filings can be exported from the system.



**eFileEQR** software features include:

- Import, Overwrite, and Append Excel or CSV files
- Copy Forward from previous quarterly filings
- Merge data from staging filing
- Multiple user and entities
- Validation and business rule checks
- Color-coded warnings and errors
- Export data, XML files, and validation reports
- EQR data submitted directly to FERC
- Filing and FERC Submission status automatically updated
- Handles over 2 million lines of data at once

Let **eFileEQR** guide you through the EQR filing process