

eMBRdata

Securely Submit Data to FERC Relational Database (Order 860)

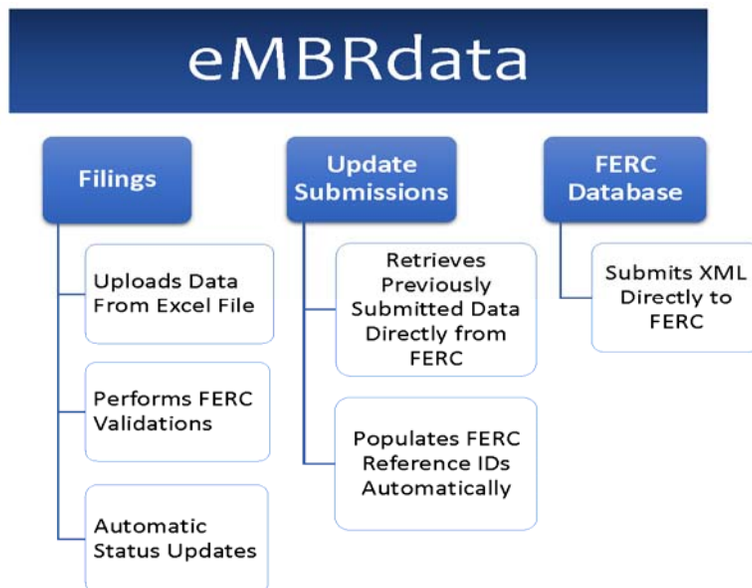
Systrends **eMBRdata** web-based application compiles, validates and submits FERC required data from Order 860 and generates the necessary XML package for submission to the FERC Relational Database.

eMBRdata is an easy to use application containing up-to-date filing requirements, and is designed for both single filings and multiple users filing for multiple entities.

eMBRdata provides both a bulk upload template or a single table template to gather the required information for FERC Relational Database. The templates help format data properly by placing the required abbreviations, number codes and other data using dropdown choices based directly from FERCs Data Dictionary to ensure proper formatting and avoid guessing what the data should be.

eMBRdata has a full set of validation checks and business rule requirements that will validate all aspects of the tables. The validation summary report provides an overview of errors, and shows which columns and rows contain errors. eMBRdata will ensure mistake-free filings.

eMBRdata submits your XML file directly to FERC using secure transmission. Confirmation of successful submission, and automated filing and submission status are populated directly in the software after the filing is sent to FERC, so the user knows the status of the submission through every step.



eMBRdata software features include:

- Easy to use, web-based application
- Bulk upload of all tables at once
- Retrieves previously submitted data from FERC Relational Database
- Obtains FERC reference numbers automatically
- Exports one or all tables of data
- Filing dashboard for status, review and validations
- User role permission for different level access
- Data securely submitted directly to FERC in XML format
- Filing and FERC status automatically updated

Let **eMBRdata** guide you through the Order 860 filing process